

**Arnold Schwarzenegger, Governor**



STATE CLEARINGHOUSE

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# NEWSLETTER

**September 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 **September 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**  
Director

## CLEARINGHOUSE MAILING ADDRESS

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

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

## INFORMATION AVAILABLE ON-LINE

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

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





Arnold Schwarzenegger  
Governor

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



Cathleen Cox  
Acting Director

## MEMORANDUM

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

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

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

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

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

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

Thank you for your cooperation in the CEQA review process.

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

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

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

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

Key:

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

# CEQA Documents

## Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, September 01, 2010</u></b>			
2008052081	Oroville Walmart Project Oroville, City of Oroville--Butte NOTE: Recirculated EIR  The proposed project consists of the development of a 200,225 sf Walmart store on 20.75 acres in the City of Oroville. The Walmart store would operate 24 hours a day, 7 days a week, and would retail general merchandise and groceries. The project would provide 794 spaces for off-street vehicular parking. Following completion of the proposed project, the existing Walmart store at 355 Oroville Dam Boulevard, CA would be vacated and sold to another party.	<b>EIR</b>	10/15/2010
2010071050	Morning Drive / State Route 178 Interchange Project Caltrans #6 Bakersfield--Kern Caltrans, in cooperation with the City of Bakersfield, proposes to construct a new interchange along State Route 178 from 0.65 mile west of Morning Drive to 1.2 miles east of Morning Drive in Bakersfield, CA. The project is located in the northwestern portion of the City of Bakersfield, within central Kern County	<b>EIR</b>	10/15/2010
2009041140	EIR #04-08 PD#6, Map101-23 Rosedale & Renfro Precise Development Plan Kern County Bakersfield--Kern NOTE: Review Per Lead  Kern County has prepared a Draft EIR for a Precise Development Plan that upon implementation would result in the construction of a shopping center that entails the development of up to 11 commercial buildings pads, including a Target with an outdoor garden center in a 145,436 sf building. At this time, other known tenants include a 14,820 sf Walgreens and a 2,194 sf Jack in the Box. The remaining 8 pad spaces totaling 66,516 sf would consist of other retail and restaurant uses. No leases have been signed for these remaining spaces, and future tenants are unknown at this time. The project consists of two parcels totaling ~27 acres located on the northeast corner of Rosedale Hwy (SR 58) and Renfro Road, west of Bakersfield.	<b>FIN</b>	
2010091001	Conditional Use Permit 2010-008 at 1320 Dayton Street Salinas, City of Salinas--Monterey Construct a new water well at an existing 43,875sf water storage tank site.	<b>MND</b>	09/30/2010
2010092001	2009 Draft Water Master Plan Update Windsor, City of Santa Rosa--Sonoma The WMP Update describes the water system's existing capacity for storage and delivery, along with the system's ability to meet operational and design criteria under various demand conditions projected at future buildout of the Service Area in 2035. Based on the future demand projections, and without additional system improvements, the Town may begin to experience a water supply deficiency for average-day demands shortly after the year 2020 and the Town may not be able to meet maximum-day demands beyond year 2015. From this understanding, the 2009 WMP Update identifies a capital improvements program (CIP) for the Town's	<b>NOP</b>	09/30/2010

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Documents Received during the Period: 09/01/2010 - 09/15/2010

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	water system.		
2010092003	Clay Pit General Plan Parks and Recreation, Department of Oroville--Butte Preparation of a General Plan and associated EIR to determine land use and resource management provisions. Initial General Plan research and analysis efforts include researching existing conditions, conducting visitor surveys and stakeholder interviews, and identifying potential issues and opportunities to be addressed during the planning process. Based on the results of these efforts, planning alternatives will be developed to illustrate scenarios for how the management and visitor services at Clay Pit SVRA may be improved over the long term.	<b>NOP</b>	09/30/2010
2010092002	Wappo Park Trail & Picnic Area St. Helena, City of St. Helena--Napa The 8' wide trail will be constructed with an all weather surface and has been designed as a loop around the park. Two picnic areas will be developed; one near the Pope Street pedestrian access point and the second near the access drive off of College Avenue. Both picnic areas will include 8' picnic benches placed on stabilized decomposed granite pads and will include the planting of several native tree species. The second picnic area will be slightly larger and will include a simple shade structure and additional tree planting. The primary objective of the project is to provide the community with a passive recreational area within an underutilized city owned parcel. The city is underserved parks in general and passive parks specifically as active recreational facilities (like bocce ball courts and the skate park) have replaced much of the passive areas in the city's existing parks. The entitlements requested for the project include Design Review for the construction of the passive recreational facilities.	<b>Neg</b>	09/30/2010
2007112073	US Route 101 East Washington Street Interchange Caltrans #4 Petaluma--Sonoma The California Department of Transportation proposes to modify the East Washington Street Interchange on I-101 in Petaluma to reduce recurring traffic congestion that routinely backs up onto the mainline. A new bridge will be construction over East Washington Creek as part of the new northbound diagonal on-ramp. Approximately 0.02 acres of riparian vegetation will be removed and mitigated through onsite replanting as approved by the DFG.	<b>NOD</b>	
2008072087	Celebration Community Fellowship (PMPA T20070467) Placer County Auburn--Placer The project proposes the construction of an ~19,000 sf church on an undeveloped 3.42 acre parcel.	<b>NOD</b>	
2009122036	Ranchero Group Treated Water Line Extension Project Nevada Irrigation District Auburn--Nevada NID prepared an EIR (Addendum) to assess the potential for environmental impacts related to a "changed condition" (i.e., changed circumstances, project changes, or new information potentially of substantial importance) associated with the NID Ranchero Group Treated Water Line Extension Project that may result in a	<b>NOD</b>	

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	<p>different environmental impact than identified or evaluated in previous environmental documentation. NID prepared a CEQA environmental compliance document, the IS/MND for the Ranchero Group Treated Water Line Extension Project (NID 2009). NID's Board of Directors adopted the MND and approved the project on January 27, 2010.</p> <p>The proposed project change evaluated resulted from a change in project design during final preliminary engineering that occurred after adoption of the IS/MND. This information was not available at the time the IS/MND was completed. These changes specifically involve the construction of an additional 8 inch treated water pipeline segment between Salada Court and Salt Creek Road, and a new pressure release valve (PRV) station at the intersection of the pipeline and Salt Creek Road. The PRV station and an emergency pump intertie would be installed in an underground vault. During final preliminary engineering, it was determined that a PRV was necessary to ensure emergency water supply in the event of a pipe break in the southern area of the project. Additionally, the PRV would ensure adequate emergency fire flow availability to the northwest area of the project. This would be especially important if NID does not include the East Hacienda pipeline segment in the final project. This change in project approach will require construction on property between Salada Court and Salt Creek Road that was not previously included in the project.</p>		
2010012057	<p>The 2010 Fisheries Restoration Grant Program Fish &amp; Game #2 -- The Project proposes to address California DFG recovery priorities through an implementation project of upslope restoration prescriptions to reduce road-related sediment at 23 sediment source locations on 4.0 miles of abandoned road.</p>	<b>NOD</b>	
2010012057	<p>The 2010 Fisheries Restoration Grant Program Fish &amp; Game #2 -- The Project proposes the realignment of 950 ft of Mill Creek and the expansion of an off-channel wetlan by excavation.</p>	<b>NOD</b>	
2010042010	<p>Feather River Bridge Seismic Retrofit Project (Bridge No. 12-0134) on State Route (SR) 70 Caltrans #3 Oroville--Yuba NOTE: Review Per Lead</p> <p>The Caltrans proposes to seismically retrofit portions of the West Branch Feather River Bridge (Bridge No. 12-0134) in Butte County. The retrofit would replace structural components to reinforce the bridge structure. The scope of work would include installing cable restrainers, replacing joint seals, and cleaning and painting the bridge structure. These upgrades are intended to protect the bridge in the event of seismic activity.</p>	<b>NOD</b>	
2010052054	<p>Pearson Property Gully Stabilization Project (Application No. 08-0106) Santa Cruz County --Santa Cruz The proposed activities include the repair and stabilization of an eroded gully that originates at a culvert on Benedict Avenue and extends downstream for ~535 linear ft. The proposed project will allow surface flows, up to the 10 yr storm event,</p>	<b>NOD</b>	

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	to flow within a new channel for ~220 linear ft. Flow within the new channel will be regulated by 4 gabion check dams. Storm flows in excess of the 10 yr event will be directed into an underground drainage pipe that will extend from the inlet culvert downstream ~500 linear ft and daylight at a new rock-lined energy dissipater. Other project features include new hillside concrete-lined swales/V-ditches to collect surface runoff and direct flows to a series of drainage pipe inlets.		
2010082004	North Tahoe Fire Protection District VMP Project Forestry and Fire Protection, Department of --Placer Broadcast burn approximately 70 acres in two separate locations to remove hazardous fire fuels that have built up as a result of fire exclusion. The project will use a low intensity fire to remove the accumulation of vegetative fuel which has built up in the area. The fuels to be removed will include brush and small trees as well as branches, leaves and pine needles on the forest floor. The desired result is an open park like condition consisting of larger trees which will reduce the threat of catastrophic wildfire and allow the fire department a safer and more effective place to make a stand.	<b>NOD</b>	
2010099001	Triple A Pad Project West Covina, City of West Covina--Los Angeles Application, Ashdon Development, proposes to build an ~9,646 sf gas station facility that would also include a car wash and a 2 story mini-mart with office space and space for a fast food operation; 3,645 sf of canopy; and over 9,672 sf of landscaping.	<b>NOD</b>	
2010098001	Lower Big Sur River Monitoring Equipment Installation Parks and Recreation, Department of --Monterey Install satellite telemetry-linked stream-flow gauges, associated equipment to record flows, and equipment shed on the lower Big Sur River in Andrew Molera State Park to monitor river levels and ensure protection of the fishery resources. Work will install an approximately 3' high gauge mounted in the river bed on an approximately 0.5' diameter post and an approximately 6' high gauge mounted on Inad on an approximately 0.5' diameter post cemented 2' into the ground within a hard paperboard concrete forming tube.	<b>NOE</b>	
2010098002	Santa Rosa Plateau Ecological REserve, Tenaja Corridor, Expansions 1, 2, 3, 4, 5, 6, 7, 8, 9 and 10 Fish & Game, Wildlife Conservation Board --Riverside The project involves the proposed acceptance of a donation of fee title to seven properties totaling 73.84+/- acres, donation of two conservation easements totaling 19.00+/- acres, and the acquisition of fee title to 39.71+/- acres all as an expansion of the State's Santa Rosa Plateau Ecological Reserve, Tenaja Corridor, for wildlife habitat preservation for threatened and endangered species.	<b>NOE</b>	
2010098003	Vail Lake Fish & Game, Wildlife Conservation Board --Riverside Properties support a mosaic of native upland and wetland habitat types that supportstate and Federally threatened or endangered species.	<b>NOE</b>	

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2010098004	Los Cerritos Wetlands Fish & Game, Wildlife Conservation Board Seal Beach--Orange This project involves the allocation for a grant to the Los Cerritos Wetland Authority to assist in its acquisition of critical coastal wetland habitat, scenic features and vanishing remnants of California's wetland landscape.	<b>NOE</b>	
2010098005	Marks Ranch Fish & Game, Wildlife Conservation Board --Monterey This project will protect native grasslands, oak woodlands, riparian woodlands and seasonal wetlands which serve as an important wildlife corridor.	<b>NOE</b>	
2010098006	Wildlake Ranch Conservation Easement, Napa County Fish & Game, Wildlife Conservation Board --Napa The project involves the proposed acquisition by the State of a conservation easement over 3,029+/- acres to protect oak woodland, conifer forest, chaparral and riparian habitats from vineyard and housing development, protect wildlife movement corridors, and expand connectivity to other public lands improving public access to Napa County's open spaces.	<b>NOE</b>	
2010098007	Goodwin Red Clover Valley Ranches Fish & Game, Wildlife Conservation Board --Plumas Acquisition of a conservation easement over 3,904+/- acres of forest and rangeland to preserve the property, allow for the continuation of ranching operations, protection and enhancement of riparian and wet meadow habitats and conservation of critical wildlife migration corridors between upland forests and valley meadows in Plumas County and identified as Assessor's Parcel Nos. 008-260-01 and 03, 009-140-02, 03 and 04, 009-160-01, 009-170-01, 03, 04 and 05.	<b>NOE</b>	
2010098008	Whitewater Floodplain Conservation Area, Expansion 1 Fish & Game, Wildlife Conservation Board --Riverside Provide a grant for the fee interest over approximately 142 acres for the purpose of protecting desert habitat within the Coachella Valley MSHCP.	<b>NOE</b>	
2010098009	Western Riverside County MSHCP (2006), Expansion 2, 3, 4, 5 and 6 Fish & Game, Wildlife Conservation Board --Riverside The project involves the proposed acceptance of a U.S. Fish and Wildlife Service grant and approval of a subgrant of the federal funds to the Western Riverside County Regional Conservation Authority to assist in the acquisition of five properties totaling 820.39+/- acres to protect threatened and endangered species and wildlife linkage corridors.	<b>NOE</b>	
2010098010	Wheeler Ridge, Expansion 2 Fish & Game, Wildlife Conservation Board --Mono The acquisition of 2 acres of vacant land, for the purpose of extending the Mule Deer wintering range.	<b>NOE</b>	

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2010098011	Quail Ridge Reserve, Expansion 2 Fish & Game, Wildlife Conservation Board --Napa Acquisition of 120+/- acres for research and habitat protection.	<b>NOE</b>	
2010098012	Alamo Creek Ranch Conservation Easement Fish & Game, Wildlife Conservation Board --San Luis Obispo Acquisition of a conservation easement over 1,767+/- acres of oak woodlands to preserve the property, allow for the continuation of ranching operations, protection and enhancement of riparian habitats and conservation of critical wildlife migration corridors in San Luis Obispo County and identified as Assessor's Parcel Nos. 085-421-001, 002, 003 and 085-041-007 and 008.	<b>NOE</b>	
2010098013	Otay River Delta Riparian Habitat Restoration, 2009050 Fish & Game, Wildlife Conservation Board Chula Vista--San Diego Habitat restoration to benefit wildlife - particularly song birds.	<b>NOE</b>	
2010098014	American Canyon Creek Sediment Removal Fish & Game #3 Fairfield--Solano The project will remove sediment from American Canyon Creek. SAA #1600-2009-0318-R3.	<b>NOE</b>	
2010098015	Jameson Canyon Creek Sediment Removal Fish & Game #3 Fairfield--Solano The project will remove sediment from three locations along Jameson Canyon Creek. SAA #1600-2009-0317-R3.	<b>NOE</b>	
2010098016	Green Valley Creek Stream Bank Restoration Fish & Game #3 Danville--Contra Costa SAA #1600-2010-0206-3 Repair and stabilization of approximately 1,215 square feet of eroding streambank, and removal of silt benches that have formed in the creek due to sediment buildup.	<b>NOE</b>	
2010098017	McKinney/Quail Interim Water Treatment Plant Public Health, Department of -- The California Department of Public Health is a responsible agency for this project. The Tahoe City PUD - Quail Lake/McKinney Shores has proposed to the installation of 200' of 1" polyethylene water line for backwash recycle return to the headworks of the treatment plan. Excavation will consist of 12' deep x 6" wide x 180' long trench in existing asphalt concrete driveway. The removed asphalt will be replaced with new asphalt concrete. All work is being done in an existing trenched area.	<b>NOE</b>	
2010098018	Chelshire Downs North Subdivision Variance Placer County --Placer The Zoning Administrator approval of the Variance allowed an open iron gated entry with a height of up to 7 feet, with adjacent walls up to 10 feet in height.	<b>NOE</b>	

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2010098019	Davis Hardship Temporary Dwelling Placer County Loomis--Placer The Zoning Administrator approval of this Minor Use Permit allows for the temporary placement of a hardship manufactured home on the site for the owners of the property to provide care for a family member.	<b>NOE</b>	
2010098020	Airsoft Batlegrounds Placer County --Placer The will implement Airsoft Battlegrounds, a Recreation and fitness center use, within an existing 21,000 square-foot industrial warehouse suite. The project includes approval of a Variance to stripe 26 parking spaces within an existing circulation area without inclusion of landscape planter islands, which are required by ordinance to be implemented at a ratio of one planter island per 10 parking spaces.	<b>NOE</b>	
2010098021	Kingswood Property Owners Association Sports Facility Use Permit Placer County -- Variance to allow a six foot fence to remain 3 foot 3 inches from the front property line where three foot fence is required and a Use Permit for a Participant Sports Facility to allow the construction of an accessory 22 space parking lot to serve the existing private swimming pool and bathhouse.	<b>NOE</b>	
2010098022	Stern Side Setback Variance Placer County Truckee--Nevada Variance to allow for the continuation of a legal non conforming deck into the non conforming setback a total of eight square feet.	<b>NOE</b>	
2010098023	City of Handford Regional Consolidation of Three Water Systems Hanford, City of Hanford--Kings A proposal to prepare a feasibility study technical report for the consolidation of three private water systems into the City of Hanford water system.	<b>NOE</b>	
2010098024	Stabilization of Memorial Park Slope La Canada Flintridge, City of La Canada-Flintridge--Los Angeles The Memorial Park Slope is approximately 450 feet by 100 feet and has been subject to erosion for many years. The project will include slope repairs, erosion control measures, drainage improvements, repairs to existing facilities, a trail on the slope with lookout areas, widening to an existing trail at the bottom of the slope, trash enclosures, driveway approach relocation, landscaping, hardscaping, and miscellaneous appurtenant work.	<b>NOE</b>	
2010098025	Coastal Prairie Habitat Enhancement Parks and Recreation, Department of --Monterey Enhance and maintain the native coastal prairie plant communities of Carmelo Meadow and Mound Meadow at Point Lobos State Natural Reserve by removing encroaching trees and performing prescribed burns. * Carmelo Meadow: Remove small pine trees and shrubs by cutting them down, placing them in piles, and either conducting pile-burns or disposing of the vegetation off-site.	<b>NOE</b>	

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	* Mound Meadow: Manually install approximately 2985 linear feet of 1.5 foot wide fire line on the perimeter of the meadow where roads and trails cannot be used as fire lines. Conduct prescribed burn on approximately 8.4 acres and apply herbicide to the remaining stumps of any remaining coyote brush ( <i>Baccharis pilularis</i> ) to prevent stump-sprouting.		
2010098026	Hidden Valley Trail Restoration Parks and Recreation, Department of Hollister--San Benito  This project is to correct accelerated erosion on Hidden Valley Trail in Hollister Hills SVRA, using Best Management Practices. A section of HV trail has become impacted from storm water runoff and numerous volunteer trials have further compounded this problem. Much of HV trail has become incised near the trail end. Straw wattles will be used for temporary BMP's. Native vegetation will be planted to stabilize the soil and double as a bio-filter. The longest straight stretch of the HV will be rerouted and relocated on the hillside, and away of the drainage path.	<b>NOE</b>	
2010098027	Delta Working Landscapes Delta Protection Commission --Sacramento, San Joaquin, Contra Costa, Solano, Yolo Improvement of wildlife friendly farming practices including planting of native vegetation hedge rows and butffer strips, improvement of existing agricultural facilities for winter flooding capabilities, and improvement of existng wildlife/wetland habitat on existing agricultural facilities. The project will enhance food production for wildlife, provide brood, staging and wintering habitat for migratory water birds including waterfowl, wading birds, and shorebirds.	<b>NOE</b>	
2010098028	Design Review Permit DR10-033 Tuolumne County --Tuolumne Desgin Review Permit DR10-033 to reroof the existing signle-family residence and garage from black composition shingle roofing to 'salt and pepper' gray composition shingle roofing. The 0.2+/- acre parcel is zoned R-3:D:MX (Multiple-Family Residential:Design Control Cimbinng:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010098029	Design Review Permit DR10-034 Tuolumne County --Tuolumne Design Review Permit DR10-034 to allow the placement of one attached sign measuring 42 inches by 12 inches to read "harvest" in 4-inch-tall hand rendered Courier font burned on a natural piece of wood for the Harvest Art Studio. The sign will be installed under the canopy cover at the front entrance to the building facing Carter Street. The 0.1+/- acre parcel is zoned M-U:D:MX (Mixed Use:Design Control Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010098030	Issue Right of Entry Permit to BIMID for Test Drilling Parks and Recreation, Department of --Contra Costa Issue a temporary Right of Entry Permit (ROE) to the Bethel Island Municipal Improvement District (BIMID) to drill ten in-water test borings within Franks Tract State Recreation Area (SRA) to collect geotechnical informationfor the Bethel Island-Horseshoe Bend Levee Repair Project. BUMID will drill borings up to	<b>NOE</b>	

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	approximately 20-3- feet below the bed of Franks Tract from a barge using vibracore techniques.		
2010098065	Issuance of Streambed Alteration Agreement NO. 1600-2010-0234-R1, Eller Lane Project Fish & Game #1 Fort Jones--Siskiyou The project proposes the extraction of accumulated stream bed gravel out of Patterson Creek.	<b>NOE</b>	

Received on Wednesday, September 01, 2010
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Total Documents: 47
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Subtotal NOD/NOE: 40
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**Documents Received on Thursday, September 02, 2010**

2010-7	Morongo Band of Cahuilla Mission Indians of the Morongo Reservation - APNs: 519-180-018-5 Bureau of Indian Affairs --Riverside The subject property consists of a parcel of land, encompassing approximately 431.26 acres more or less, commonly referred to as APN: 519-180-018-5. The parcel is contiguous to trust lands. Currently, the subject property is vacant. It is an ongoing effort to consolidate Reservation lands. The Tribe determined that the purchase of this land was necessary to facilitate tribal self-determination and self-governance. The Tribe has no other contemplated use for the parcel.	<b>BIA</b>	10/01/2010
2008111004	Calexico Gran Plaza Calexico, City of Calexico--Imperial The project applicant (Charles Compant) proposes to develop the 62-acre project site with Calexico Gran Plaza, an Outlet Retail/Large Center. The project would consist of 651,650sf of commercial uses, developed over two phases. Phase 1 (the eastern portion of the project) would consist of 12 buildings with approximately 241,625sf of building area and a storage/maintenance building with 6,400sf. Phase 2 would consist of 12 buildings with approximately 320,025sf of building area and a storage/maintenance building with approximately 6,400sf on the western side of the project site.	<b>EIR</b>	10/18/2010
2009051044	San Vicente Road Improvement Project San Diego County Escondido--San Diego The project is located in the unincorporated community of Ramona in northern San Diego County within the Ramona Community Planning Area. The project is located along San Vicente Road between Warnock Drive and just east of Wildcat Canyon Road. The county proposes improvements to an approximately 2.25 mile-long segment of San Vicente Road from Warnock Drive to just east of Wildcat Canyon Road, which would be improved to include two travel lanes, two bicycle lanes, a stabilized DG pathway on the west and south side of the road, a native graded parkway on the east and north side of the road, and turn lanes at the intersections with Warnock Drive and Wildcat Canyon Road. Curve and road elevation realignments would improve both horizontal and vertical sight distance for motorists.	<b>EIR</b>	10/18/2010

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1998052052	Pacific Herring Commercial Fishing Regulations Fish & Game Commission -- NOTES: Final Supplemental Env. Doc  The proposed project, as defined in teh Final Environmental Document (FED) certified by the California Fish and Game Commission (Commission) on August 28, 1998, is the regulation of Pacific herring (herring), <i>Clupea pallasii</i> , fisheries under the State's jurisdiction. The regulations are considered for inclusion in the California Code of Regulations (CCR) to implement the State's policies for managing the commercial use of herring (Sections 163, 163.1, 163.5, and 164, Title 14, CCR). The proposed project and alternatives addressed in this Draft Supplemental Environmental Document (DSED) take the form of recommendations for amendment or change to the existing body of regulations. The recommendations and alternatives are based on biological assessments of existing stock conditions and comments received from interested individuals, commercial fisherman, and from the Director's Herring Advisory Committee (DHAC). The Commission has legislatively delegated authority to act on these recommendations. The project goal is to maintain healthy herring stocks in California.	<b>FIN</b>	10/01/2010
2008041158	Linden Avenue and Casitas Pass Road interchanges Caltrans #5 --Santa Barbara Caltrans proposes to make operations improvements to Route 101 within the City of Carpinteria, including: reconstructing the Linden Avenue and Casitas Pass Road interchanges, reconfiguring on-and off-ramps, replacing Route 101 bridges over Carpinteria Creek, extending the Via Real frontage road from Bailard Avenue to Linden Avenue, adding a new bridge over Carpinteria Creek at the extension of Via Real, and reconstructing bicycle paths.	<b>FIN</b>	
2010051092	State Route 180 Braided Ramps Project Caltrans #6 Fresno--Fresno NOTE: FINAL  Caltrans proposes to construct a new braided branch connections between State Routes 41, 180 and 168 to improve traffic operations, reduce congestion, and enhance traffic safety within freeway-to-freeway interchanges.	<b>FIN</b>	
2010044006	Cachil DeHe Band of Wintun Indians of the Colusa Indian Community Bureau of Indian Affairs Colusa--Colusa The Cachill DeHe Band of Wintun Indians of the Colusa Indian Community submitted a request to the Bureau of Indian Affairs to approve the acquisition in truct of 225 acres of fee land for Tribal housing. The land proposed for development and trust acqusition is located approximately three miles north of the Town of Colusa in Colusa County, California.	<b>FON</b>	10/01/2010
2010062067	Minor Revision to Montezuma Wetlands Use Permit (U-91-35) and Marsh Development Permit (MD-91-04) Solano County Suisun City--Solano NOTES: Review per Lead	<b>MND</b>	10/04/2010

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	<p>The project is recirculated is recirculated to incorporate proposed mitigation for the California Least Tern. The project also includes a request to increase the use of non-cover material from 10% to 20% for the Monezuma Wetland restoration project.</p>		
2010091003	<p>Pipelines 3 and 4 Relining: State Route 52 to Lake Murray and Pipeline 3 30-inch Interconnect to Lake Murray Control Valve San Diego County Water Authority San Diego--San Diego</p> <p>The proposed project consists of the installation of half-inch thick, 69-inch diameter collapsed welded steel liners in approximately 19,200 linear feet of existing 72-inch-diameter pre-stressed concrete cylinder pipe. While underground activities would occur along the entire reach of the pipeline, above-ground disturbance activities would occur at specified portal locations and staging areas. Pipeline 4 would be accessed at 11 proposed portals extending over approximately 16,600 linear feet. Access to and relining of Pipeline 3 would occur over approximately 2,600 linear feet, through two more portal locations. In addition to the planned portals, access to the pipelines also would take place through up to 18 existing manhole structures and two temporary access shafts along the length of the project alignment.</p>	<b>MND</b>	10/01/2010
2010091004	<p>Brookside South Recharge San Geronio Pass Water Agency Beaumont--Riverside</p> <p>The project will divert State Water Project (SWP) water to Noble Creek for groundwater recharge of the Beaumont Basin. A service connection will be constructed to divert State Water Project (SWP) flows from the existing 36" EBX/Noble Creek pipeline located at the intersection of Orchard Street and Mountain View Avenue. A pipe outlet will be extended from the service connection to the Mountain View Channel (MVC), which will convey up to 10 cubic feet per second of SWP water via the MVC to the confluence with Noble Creek. Within Noble Creek, 37 earthen temporary berms will be constructed to detain water and facilitate percolation and recharge. The berms will be constructed from earthen material already in the channel. No soils will be imported. Each year, the detention berms will be seasonally constructed in the dry season and leveled prior to the wet season.</p>	<b>MND</b>	10/01/2010
2010091008	<p>Proposed Amendment No. 2 to the Redevelopment Plan for the Airport Area Revitalization Redevelopment Project Fresno, City of Fresno--Fresno</p> <p>The project would extend eminent domain authority within the Redevelopment Agency of the City of Fresno's Airport Area Revitalization Redevelopment Area for an additional 12 years.</p>	<b>MND</b>	10/01/2010
2010092004	<p>Lake Dalwigk Habitat Enhancement Project Vallejo Sanitation and Flood Control District Vallejo--Solano</p> <p>The Vallejo Sanitation and Flood Control District Proposes to implement drainage improvements and habitat enhancement to the storm water control facility known as Lake Dalwigk (Proposed Project). The proposed project would restore the 100 year level of flood capacity to Lake Dalwigk, improve the quality and diversity of wildlife habitat, and provide the basis for the routine maintenance and operation of</p>	<b>MND</b>	10/01/2010

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	Lake Dalwigk as part of the overall storm water system. The Proposed Project is comprised of (1): modifications to Lake Dalwigk's storage volume and outlet; (2) habitat enhancement activities; and (3) associated construction and maintenance activities to Lake Dalwigk.		
2010092005	Colma Creek Flood Control Channel Wall Repair Project ND/IS San Mateo County South San Francisco--San Mateo The applicant proposes to repair the Colma Creek Flood Control Channel upstream of Spruce Avenue. The project will involve repair of the failing vertical north and south channel walls, including removal of the temporary bracing pipes spanning the creek channel, and construction of a U-shaped wall and concrete bottom slab.	<b>MND</b>	10/01/2010
2010092007	Central Park UPRR Crossing Fremont, City of Fremont--Alameda NOTES: Review Per Lead  Application to the CPUS for construction of safety improvements for a consolidated public at-grade pedestrian/bicycle and maintenance crossing of Union Pacific Railroad tracks, Safety improvements include ten foot-wide, fifty-foot-long strips of concrete along the track, thirty by thirty foot asphalt approaches on either side of the tracks, guardrails, gates, signals, and fencing along the edges of the railroad corridor for sight distance.	<b>MND</b>	10/04/2010
2010092008	Stockton Station 21-02 Well Project Public Health, Department of Stockton--San Joaquin The Stockton 21-02 Well Project is designed to provide additional clean drinking water to Cal Water Service customers. It involves the installation of an additional 1000 GPM well with a new well building, and a new 405 gallon CL2 storage tank to be housed in a separate chemical room within the new well building. The project site is enclosed within an existing Cal Water station that houses an existing well and ancillary facilities.	<b>MND</b>	10/01/2010
2010091006	Wasco Center Walmart Wasco, City of Wasco--Kern The project includes the construction of a Walmart that would modify the Precise Development Plan adopted for the Wasco Center to allow an increase in the size of one of the buildings from 158,000 to 170,000 sf. The increase in size is requested for the construction of a Walmart that consists of a 24 hr retail and grocery center. The entitlements that are required for the project include a (1) Precise Development Plan approval, and (2) various other local, state, and federal approvals that may be necessary pursuant to applicable laws and regulations.	<b>NOP</b>	10/01/2010
2010091002	Construction and Operation of a Field Maintenance Shop Army National Guard, California San Luis Obispo--San Luis Obispo The project involves constructing and operating a field maintenance ship at Camp San Luis Obispo. The 17,419-sf shop would be constructed over a 12- to 14-month period. The operation phase of the proposed action would be continuation of the same level of service as at Building 1328 ( the current location of vehicle maintenance). Operations would occur 24 hours a day, seven days a week,	<b>Neg</b>	10/01/2010

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	depending on mission requirements.		
2010091005	Currivan/O'Boyle Monterey County Carmel-by-the-Sea--Monterey Combined development permit consisting of a coastal development permit and design approval to place three retaining walls (approximately 200 feet in total length) to protect existing house from coastal bluff erosion, replace storm drain, and fill eroded drainage channel; a coastal development permit for development on slopes in excess of 30% and a coastal development permit for development within 750 feet of a known archaeological resource; a coastal development permit for development within 100 feet of environmentally sensitive habitat (Coastal habitat); grading of approximately 650 cubic yards of fill. The property is located at 104 highway 1, Carmel (Assessor's Parcel Number 241-071-002-000), Coastal Zone.	<b>Neg</b>	10/01/2010
2010091007	Creston Fire Station #43 San Luis Obispo County --San Luis Obispo Request by the County of San Luis Obispo General Services Department to construct a new 6,615sf single story fire station (San Luis Obispo County Station 43) with apparatus bay, and site improvements. Development associated with the proposed project includes 24,000sf of paved area and two retention basins at the northwest and southwest corners of the site (700 cubic foot and 53,000 cubic foot capacity, respectively). The proposed project would generate approximately 4,300 cubic yards of cut and 4,300 cubic yards of fill material and will result in the disturbance of the entire 2.7 acre parcel. The proposed project is within the Agriculture land use category and is located east of the intersection of Highway 229 and Irongate Road, in the community of Creston, in the El Pomar-Estrella planning area.	<b>Neg</b>	10/01/2010
2010092006	Conditional Use Permits for Crematory Units Within 300 Feet of a Residence Alameda County --Alameda County-initiated updates to Chapter 6.20 of the Health and Safety Code and Section 17.52580 of the Zoning Ordinance, to conditionally permit crematory units when located with 300 feet of an established residence, when certain finding can be made, and when accessory and incidental to an existing mortuary, funeral home, columbarium, or an existing cemetery, for properties located within unincorporated areas of Alameda County.	<b>Neg</b>	10/01/2010
2005112051	Bay Area to Central Valley Revised Draft Program EIR Material High Speed Rail Authority, California --Merced, Santa Clara, San Francisco, San Mateo, Stanislaus, ... A new high-speed train system (HST), as part of the proposed statewide HST system, between the Bay Area and the Central Valley including San Francisco to San Jose and through the Pacheco Pass and along the Central Valley connecting to the proposed statewide HST system.	<b>NOD</b>	
2008071060	South Perris Industrial Perris, City of Perris--Riverside The project includes 3 warehouse distribution sites that will be constructed separately in phases. Infrastructure improvements will be phased and include street, water, recycled water, sewer and brine line facilities. In total, the project	<b>NOD</b>	

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	includes ~7.4 million sf of industrial warehouse space located on ~455 acres. Site 1 consists of the development of one 783,000 sf building on 38 acres; Site 2 consists of the development of 4 buildings totaling 3,448,734 sf on 201 acres; and Site 3 consists of the development of 4 buildings totaling 3,166,857 sf on 215.7 acres.		
2008091098	Westside Water Reclamation Plant, Phases III and IV Modifications and Expansion Project Victor Valley Wastewater Reclamation Authority Victorville--San Bernardino The proposed project consists of the upgrade of the VVWRA Westside Water Reclamation Plant (WWRP) located at 20111 Shay Rd. in the City of Victorville, San Bernardino County, California. This Addendum, combined with the original Initial Study and Final MND package, serves as the basis for this second tier environmental review of VVWRA's decision to consider installing a biogas energy recovery unit, specifically a Fuel Cell, that will utilize the biogas to generate electricity. Because of the type of energy recovery unit and location of the facility was not described and analyzed in the original MND documentation, this Addendum has been prepared.  In summary, the fuel cell power plant will deliver electricity to the WWTP at lower cost; it will reduce the emissions of biogas at the WWTP because it will no longer be flared (combusted) with air emissions discharges to the atmosphere; the only input is water from existing sources on the project site; output consists of electricity, heat (heated water that can be used at the WWTP) and water discharge; the fuel cell power plant site consists of an graded and compacted site adjacent to existing facilities as shown in Fig 5; the RO unit will be periodically regenerated; and a scrubber will remove any pollutants from the incoming biogas, which will also be periodically regenerated. The fuel cell power plant will require about six-twelve months to install and it will be installed regardless of the timing for plant modifications.	<b>NOD</b>	
2009091097	Central Valley Transportation Center Kings Canyon Unified School District Reedley--Fresno The project will fund the installation of a solar electric vehicle charging system and a clean natural gas fueling station at the new Central Valley Transportation Center (CVTC), which is being built in collaboration with the Kings Canyon USD. The CVTC will maintain and operate a green fleet of up to 110 buses and 35 fleet vehicles, expanding the use of alternative fuels and sustainable green technology, reducing reliance on petroleum, reducing greenhouse gas emissions, and creating jobs.	<b>NOD</b>	
2009112059	Minor Subdivision No. MS-06-09 (Dhillon) Solano County Dixon--Solano To subdivide APN 0112-030-070 into 3 parcels; Parcel 1 (41 acres), Parcel 2 (64 acres), and Parcel 3 (53 acres).	<b>NOD</b>	

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2010051092	State Route 180 Braided Ramps Project Caltrans #6 Fresno--Fresno NOTE: Review Per Lead  Caltrans proposes to build new braided ramps on State Route 180 between State Routes 41 and 168 in the City of Fresno (PM R58.4/R60.4). The project would construct new braided branch connections between State Routes 41, 180, and 168 to improve traffic operations, reduce congestion, and enhance traffic safety within freeway-to-freeway interchanges.	<b>NOD</b>	
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>NOD</b>	
2010061089	Chino-Villa Park 22-kV and CEP "O" 115-kV Transmission Lines Tower Removal, Chino Hills State Park Parks and Recreation, Department of Chino Hills, Yorba Linda--San Bernardino, Orange This project will remove vacant transmission towers and conductor lines from Chino Hills State Park (CHSP) and one connecting portion in the Southern California Edison (SCE) Right of Way (ROW) within the City of Chino Hills, CA. A total of 40 transmission towers, portions of their foundations and vacant conductor lines will be removed; 38 within CHSP and two outside of park boundaries.	<b>NOD</b>	
2010062042	Los Molinos Storm Drain Caltrans #2 Red Bluff--Tehama The project will add paved shoulders, curb, gutter and sidewalk, a traffic signal and a stormdrain outlet in the community of Los Molinos. Improvements will take place between Aramayo Way and South Center Street.	<b>NOD</b>	
2010071006	La Costa Avenue Slope Repair- HDP 10-03/HMP 10-01 Carlsbad, City of Carlsbad--San Diego The City of Carlsbad proposes to repair a slope that has experienced partial failure. The slope failure is approximately 50 feet wide and at the toe of the slope and extends approximately 12-feet up slope. The small slope failure is located within an existing cut slope. The project was designed to minimize impacts to biological resources and is limited to slope repair. The project takes place within City-owned property.	<b>NOD</b>	

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2010099002	Use Permit Application No. 2008-23 Denair Community Services District --Stanislaus Request to construct a one million gallon water tank on a .23 acre parcel in the A-2-10 (General Agriculture) zoning district. The size of the on-ground tank is proposed at a 75 ft diameter and at a 35 ft height.	<b>NOD</b>	
2010098031	Minor Precise Plan of Development MPPD-743 Stanton, City of Stanton--Orange A Minor Precise Plan of Development (MPPD-743) to allow for the installation of a minor wireless communications facility on the northerly building consisting of 6 panel antennas, 3 microwave dishes, 6 DAP units, 1 equipment cabinet, and construction of screening walls for a property located in the C-1 (Neighborhood Commercial) zone.	<b>NOE</b>	
2010098032	California Indian Heritage Center-Land Acquisitions Parks and Recreation, Department of Sacramento--Sacramento The proposed project consists of the acquisition from various owners of multiple undeveloped parcels totaling 70.32+/- acres of land in Yolo County, California: City of West Sacramento (43 acres) including APNs 014-610-004, 010 & 020; 014-620-003, 010, 012, & 014; and 014-760-020 & 023; JTS Communities Inc. (8.29 acres) including APN 014-620-008 and potentially all or portions of APN's 010-530-02; and 014-610-21; and West Riverview LLC (2.82 acres) including for the California India Heritage Center (CIHC), a new State Park. Supersedes SCH Number 2009068277.	<b>NOE</b>	
2010098033	Governor's Mansion State Historic Park - Proposed Visitor Center Parks and Recreation, Department of --Sacramento The proposed project consists of an acquisition of real property totaling 19,400 square feet (.44 acre) located in the downtown area of Sacramento, California. The property is identified as Sacramento County Assessor Parcel number 006-0061-001 and 010. The property is developed with a building and a paved parking lot and is located adjacent to Governor's Mansion State Historic Park, a unit of the California State Park system. The property will be an addition to the Governor's Mansion State Historic Park and provide an opportunity for the development of a new visitor center and off-street parking.	<b>NOE</b>	
2010098034	Grant Award # ARV-10-002 to Propel Fuels, Inc. Energy Commission -- The project will fund the construction of 10 ethanol (E-85) dispensers at existing publicly-accessible fueling stations throughout California. All potential sites have been identified and determined to be categorically exempt as discussed below. The project will benefit the state of California by promoting low-carbon alternative fuels in the public marketplace, creating jobs, and decreasing the state's dependence on petroleum oil.	<b>NOE</b>	

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2010098035	Grant Award # ARV-10-005 to Foothill Transit (Recipient) Energy Commission Pomona--Los Angeles The project will fund the procurement and installation of 2 electric drive charging stations at the existing Pomona Transit Center. The charging infrastructure will help Recipient to produce and operate all-electric, zero-emissions transit buses that will replace Recipient's older diesel buses. This project benefits the Recipient as well as the state of California by stimulating job creation, reducing greenhouse gas emissions, and reducing reliance on non-renewable fuels.	<b>NOE</b>	
2010098036	Grant Award # ARV-10-003 to Eurisko Scientific Energy Commission Elk Grove--Sacramento The project will fund the installation of an anaerobic digester for wastewater sludge and effluent at the Sacramento Regional Wastewater Treatment Plant using a process developed at the Argonne National Laboratory to increase biomethane production and sequester carbon dioxide during the digestion process. The recaptured biomethane will be compressed for use in compressed natural gas (CNG) vehicles. This process will benefit the state of California by reducing greenhouse gas emissions, reducing reliance on petroleum fuel, reducing impacts from current waste disposal processes, and increasing economic development through the production of CNG fuel.	<b>NOE</b>	
2010098037	Central Valley Research Home Program Energy Commission Stockton--San Joaquin The research team will 1) set up a "laboratory" of four heavily instrumented, unoccupied homes in or near Stockton, operated to carry out a set of carefully designed and controlled experiments in energy efficiency retrofit measure; 2) analyze the as-found baseline heating and cooling loads and heating and cooling efficiency of the research homes; 3) produce a calibrated simulation model of each home, using the measured characteristics and detailed hourly data to adjust model parameters and algorithms for accuracy; 4) compare energy use and energy efficiency of the homes to simulated energy use of a similar home meeting the Building Energy Efficiency Standards for new homes; 5) develop and validate packages on envelope and HVAC efficiency upgrades for the test houses. The packages will be designed to achieve 50-70 percent savings in heating and cooling energy, using techniques which could be cost effective when applied as a part of a multi-house, optimized upgrade program; 6) develop life cycle cost-effective packages of retrofit measures that save 50-70 percent of the as-found heating and cooling energy use in the experimental homes; 7) develop and test improvements to the heating and cooling energy estimates produced by the Energy Commission's Home Energy Rating System (HERS) software and procedures to identify and characterize alternative air distribution system that are of interest because of their popularity and/or impact on energy use. The primary technology transfer will be via the Title 24 energy efficiency standards and the Energy Commission's HERS staff and processes. Where results and reports will form the basis of changes for future standards.	<b>NOE</b>	

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2010098038	<p>Packaged Microturbine/Boiler CHP System Energy Commission</p> <p>--</p> <p>The revised statement adds language to identify and secure a host site that will require compliance with the new boiler emission regulations and will agree to consider a CHP assembly-based on the proposed technology. The project equipment specification will be broadened to permit possible use of a Capstone C-65 microturbine (or equivalent) as required to secure participation of an appropriate host site. The microturbine-generator will be provided by the host site as originally agreed. The project team will secure an air permit from the appropriate Air Quality Management District, including any applicable waivers or relaxation of permit limits based on the experience gained under PIR-03-037. St Johnson and CMCE will supply match funds to provide a new NOXmatic™ burner for the project at no cost to the Energy Commission. Overall match funding by CMCE, ST Johnson and the host site will not be less that \$152,000 regardless of equipment selection and host site. Finally, CMCE will install and demonstrate the CHP assembly on an industrial packaged boiler in California.</p>	<b>NOE</b>	
2010098039	<p>Research on Hydropower Effects on an Amphibian Species of Special Concern Energy Commission Davis--Yolo</p> <p>The purpose of this amendment is to reallocate funds between tasks and to add the standard budget reallocation provision. The purpose of this research is to model the effect of varying flows on the early life stages of the foothill yellow-legged frog, a species of special concern. This project is assessing (1) the transferability of existing habitat suitability criteria to different streams and river, (2) the sensitivity of these criteria when applies in 2-D modeling, and (3) the applicability of various in-stream flow assessment methods to the foothill yellow-legged frog.</p>	<b>NOE</b>	
2010098040	<p>Herbicide Treatment of Invasive Plants in Hungry Valley SVRA Parks and Recreation, Department of --Los Angeles, Ventura, Kern</p> <p>The purpose of this project is to control and/or eliminate the invasive, exotic plant species within the boundaries of Hungry Valley SVRA over a five year period. The invasive species of greatest concern in the SVRA are: Dalmatian toadflax (<i>Linaria dalmatica</i>), Yellow starthistle (<i>Centaurea solstitialis</i>), Russian thistle (<i>Salsola tragus</i>), and Perennial pepperweed (<i>Lepidium latifolium</i>). All of these invasive species are on California's Weed Rating list and pose a significant threat to the habitats of Hungry Valley SVRA. State Park officials are working in conjunction with the Agricultural Commissioners from Los Angeles, Kern, and Ventura Counties and with the advice from a pest control adviser have determined that herbicide treatment is necessary and appropriate for the control of these invasive species. Hungry Valley uses an integrated pest management program that uses control through multiple approaches including cultural practices, pesticide application, natural enemies, and prevention to achieve long-term suppression of target pests with minimal impacts on non-target organisms.</p>	<b>NOE</b>	
2010098041	<p>Adoption of School Development Fees (Fee Increase) Tehachapi Unified School District Tehachapi--Kern</p> <p>Obtaining sufficient funds to construct, reconstruct or modernize school facilities throughout the School District.</p>	<b>NOE</b>	

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2010098042	Camp Roberts N1 and S1 Water Storage Tank and Supply Project Public Health, Department of --Monterey The California Department of Public Health is a responsible agency for this project. The California Military Department has proposed to construct a replacement water tank at the Camp Roberts within Monterey County. The S1 tank will be removed and replaced with a new 1,000,000 gallon steel storage tank and appurtenances. The S1 tank will be removed and replaced with a new supply pipe to connect the tank to the existing Camp Roberts water distribution system. There is no increase in capacity.	<b>NOE</b>	
2010098043	Foster City Multi-Project Roadway Improvements Foster City Foster City--San Mateo The project proposes to implement various roadway improvements that are identified as mitigation measures in the Foster City Multi-Project Traffic Analysis (December 2008) and the Foster City Multi-Project Traffic Analysis - Engineering Study (May 2009). These improvements will improve traffic operations and accommodate additional traffic from approved redevelopment in the area.	<b>NOE</b>	
2010098044	Foster City Multi-Project Roadway Improvements Foster City Foster City--San Mateo The project proposes to implement various roadway improvements that are identified as mitigation measures in the Foster City Multi-Project Traffic Analysis (December 2008) and the Foster City Multi-Project Traffic Analysis - Engineering Study (May 2009). These improvements will improve traffic operations and accommodate additional traffic from approved redevelopment in the area.	<b>NOE</b>	
2010098045	Camp Augusta, Lake Vera Sediment Removal (1600-2010-0105-R2) Fish & Game #2 Nevada City--Nevada The project is limited to removal between 6,000 and 8,000 cubic yards of accumulated sediments within the children' swimming area in Lake Vera. The area to be excavated is approximately 230 feet square. The lake is drained every year and the excavation will take place after 01 September once the lake had been drained. All excavated sediments will be removed so that leachate from the sediments cannot re-enter the lake and so that sediments will not re-enter the lake due to erosion from seasonal rainfall in the area.	<b>NOE</b>	
2010098046	American River Surface Water Collector Geotechnical Investigation Project SAA#1600-2010-0129-R2 Fish & Game #2 Rancho Cordova--Sacramento The project Permittee proposed to conduct field investigations and collect information for a surface water collector feasibility evaluation. The Permittee will drill a 6 inch diameter monitoring well, approximately 100 feet deep, at three locations within the American River Parkway. A breakdown of the impacts for each site is as follows;  Site 1B- Temporary impacts = 28,652 sq ft Permanent impact = 1.53 sq ft Site 2- Temporary impacts = 21,301 sq ft Permanent impact = 0.98 sq ft Site 3- Temporary impacts = 20,251 sq ft Permanent impact = 0.98 sq ft	<b>NOE</b>	

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2010098047	Squaw Creek Bridge Construction (1600-2010-0088-R2) Fish & Game #2 --Placer The project is limited to the removal of an existing oval culvert and associated fill material on the South Fork of Squaw Creek and replace this culvert with a free span bridge. The project will temporarily disturb approximately 20 yards of creek.	<b>NOE</b>	
2010098048	Crescent Mills Mitigation Site Remediation Project - SAA 1600-2010-0101-R2 Fish & Game #2 --Plumas The project will remove the berm down to the approximate elevation of the opposite bank on the east side of the creek. Rock slope protection (115 cubic yards of Facing, nominal 75 lb rock; 90 cubic yards of Backing No. 3, nominal 5 lb rock) will be placed outside the stream bank to protect the end of the remaining portion of the berm at the south end of the mitigation area. A disposal site is available on the adjacent property to the west, a minimum distance of 800 feet from Indian Creek. Water pollution control BMPs will be used during and after construction.	<b>NOE</b>	
2010098049	Soto Street (City of Los Angeles) to Fullerton Junction (City of Fullerton) Positive Train Control (PTC) Project Caltrans #3 Los Angeles, City of, Fullerton--Los Angeles, Orange The proposed Project consists of a California Department of Transportation, Division of Rail (Caltrans) supported program to install infrastructure to support a PTC system along the designated alignment. Under existing conditions, train computer systems communicate with the network operating center through an existing telecommunication network. Trains proceed on the track when given authority and at authorized speeds based upon local conditions, including the distance to and speed of other trains, track conditions and railroad maintenance activities. PTC facilities would be installed for the purpose of providing a safety overlay along the tracks designed to reduce the potential for train accidents by preventing track authority and speed limit violations through real-time positive control of the trains. The proposed Project will benefit all parties associated with railroad traffic - crews of both passenger and freight trains, passengers, maintenance workers, as well as automobile and other travelers in the vicinity of the tracks. The proposed Project identifies a portion of a PTC Program that will be installed as funds become available.	<b>NOE</b>	
2010098066	Hell Hole Recreation Sites Reconstruction Project Placer County Water Agency --Placer The proposed project consists of rehabilitation and reconstruction work to comply with ADA requirement for wheelchair accessibility at five recreational project sites in the vicinity of Hell Hole Reservoir. The five project sites are: 1) Boat Ramp Parking (Hell Hole), 2) Hell Hole Vista Point, 3) Auxiliary Boat Parking (Hell Hole), 4) Bid Meadows Campground, and 5) Middle Meadows Campground. The project sites are located in the Eldorado National Forest. Construction will include modifications to accommodate ADA requirements, reconditioning of existing asphalt road surfaces, retrieval and placement of barrier rocks, installation of road signs, striping of road surfaces, clearing and grubbing as needed, installation of a road gate, and rehabilitation of drainage structures.	<b>NOE</b>	

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2010098067	Auburn Ravine Monitoring at Ferrari Ranch Road (American River Pump Station CEQA Mitigation) Placer County Water Agency Lincoln--Placer This project is to install flow and temperature gauges in Auburn Ravine. Stream gauges will be installed on Auburn Ravine, at Ferrari Ranch Road and Highway 193. The equipment planned for the installation includes a Waterlog 350/355 High Level Data Logger (Smart Gas) system, a gauges house, staff gauges, orifice lines, conduit and associated fittings. The system will be powered by a 115 watt solar panel & battery.	<b>NOE</b>	
<p>Received on Thursday, September 02, 2010</p> <p>Total Documents: 52                      Subtotal NOD/NOE: 32</p>			
<b><u>Documents Received on Friday, September 03, 2010</u></b>			
2010094001	Colorado Lagoon Estuary Restoration Project U.S. Army Corps of Engineers Long Beach--Los Angeles NOTES: Review per Lead/ Ref. SCH# 2007111034  The proposed federal action under consideration by the US Army Corps of Engineers is to transport and dispose approximately 32,500 cubic yards of dredged material. The dredging activities proposed for the Lagoon are part of a multi-component project by the City of Long Beach known as the Colorado Lagoon Restoration Project. The quantity above is associated with the dredging and treatment of the contaminated sediment found in the western and central arms of the Lagoon.	<b>EA</b>	09/20/2010
2008072079	New Stockton Courthouse for the Superior Court of California Judicial Council of California Stockton--San Joaquin NOTE: Review per lead/ Addendum to EIR  The Administrative Office of the Courts is acquiring a parcel from the City of Stockton, will construct a new 30-courtroom courthouse on the parcel, and will operate the courthouse for the Superior Court of California, County of San Joaquin. The new courthouse will replace the existing courthouse in Stockton and the existing Courthouse Annex. The new Stockton Courthouse will be a 12-story building plus a roof-top machinery room with a total height of approximately 220 feet and a gross area of approximately 325,000 square feet. The AOC's proposed project change consists of the addition of two parcels (149-020-005 and 149-020-006) along the west side of Hunter Square. The proposed additional parcels have a total area of approximately 0.2 acres. The AOC intends to use the parcels for additional space for the proposed courthouse.	<b>EIR</b>	10/04/2010
2008091119	State Route 76 - South Mission Road to Interstate 15 Highway Improvement Project Caltrans #11 San Diego--San Diego Note: Review per lead  The project proposes to widen and realign 5.2 miles of State Route 76 in an area	<b>EIR</b>	11/02/2010

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	of unincorporated northers San Diego County from a two-lane to a four-lane conventional highway including improvements to the SR-76/I-15 interchange.		
2009031043	Regional Connector Transit Corridor Los Angeles County Los Angeles, City of--Los Angeles The Regional Connector project would implement a light rail connector in downtown Los Angeles that will directly link the tracks of the Metro Gold Line light rail system with the Metro Blue Line and future Metro Expo Line. The connector would run from the current Metro Blue Line terminus at 7th Street/Metro Center Station to a point on the Metro Gold Line near the Little Tokyo/Arts District Station. The Regional Connector Transit Corridor project area is in downtown Los Angeles and encompasses approximately two square miles. The entire project area is within the City of Los Angeles. The boundaries of the project area generally extend north to the US 101 freeway, east to the Los Angeles River, south to 9th Street, and west to the SR 110 freeway.	<b>EIR</b>	10/18/2010
2009041069	Beverly Hills Lexus Dealership Expansion Beverly Hills, City of Beverly Hills--Los Angeles The project would include a General Plan amendment and rezone, a map amendment to the City of Beverly Hills Streets and Highway Master Plan, the creation of an overlay zone, a request to vacate the alley and an encroachment permit for construction work in the public right-of-way. The project includes commercial development of all three parcels (9242 and 9230 Wilshire Boulevard and the South Maple Drive parcel) and acquisition of the alley to redevelop the site to contain a larger building to house the existing facility plus condense some off-site operations. The project includes 169,812sf of dealership and service in one subterranean level, plus four above ground levels, plus rooftop parking.	<b>EIR</b>	10/18/2010
2010031019	BEACON Coastal Regional Sediment Management Plan BEACON, Beach Erosion Authority for Clean Ocean Authority Oxnard, Port Hueneme, Santa Barbara--Santa Barbara, Ventura NOTE: Extended review per lead.  Onshore and offshore projects consisting of sand management, dredging, sand deposition and grading, and the placement of offshore sand retention structures. Individual projects include Oxnard Shores Sand Management; Regional Sediment Management Stockpile and Processing Center; Sand Retention Pilot Projects at Arroyo Burro County Beach, Butterfly Beach, Summerland Beach, Santa Clause Lane Beach, La Conchita Beach, North Rincon Parkway, and South Rincon Parkway; West Hueneme Beach Re-nourishment Longevity Improvement; North and South Rincon Parkway Shoreline Restoration; Sand Capture at Magu Submarine Canyon.	<b>EIR</b>	11/05/2010
2006074002	DesertXpress High-Speed Passenger Train Federal Railroad Administration Victorville, Barstow--San Bernardino The project entails construction and operation of a privately financed, fully-grade separated, dedicated double-track passenger only railroad along an approximately 200 mile corridor between Victorville, California and Las Vegas, Nevada.	<b>EIS</b>	10/18/2010

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2008031019	Santana Ranch Specific Plan San Benito County Hollister--San Benito NOTE: Final EIR  The project proposes development of up to 1,092 dwelling units, with some opportunities for mixed use in areas designated as multiple residential (SR-RM), as well as approximately 106,000 square feet of neighborhood commercial and office uses. The project is also proposed to include an elementary school with capacity to serve up to 700 students, and a network of parks, recreational facilities, and pedestrian and bicycle facilities. The project is anticipated to be built out in approximately four phases over a period of approximately 10 years.	<b>FIN</b>	
2008092062	Butte County General Plan 2030 and Associated Override of the Butte City, Airport Land Use Compatibility Plan Butte County Biggs, Chico, Gridley, Oroville, Paradise--Butte NOTE: Review Per Lead  This Program EIR is for the Butte County General Plan 2030 project including an associated override of the Butte County Airport Land Use Compatibility Plan.	<b>FIN</b>	
2010091009	Kemp Subdivision Project (TTM# 248; GPA# 2010-04; ZR# 2010-05 ) Inyo County --Inyo A proposal to subdivide an approximately 630-acre parcel (APN 026-150-29), located at the southeast corner of the intersection of Indian Springs Drive & Tuttle Creek Road, adjacent to the community of Alabama Hills, approximately 5 miles west of the town of Lone Pine, into twelve 2.5-acre lots (30 acres total), one 1-acre lot for fire protection purposes ("Lot A"), with the bulk of the acreage left as a "remainder" parcel (597 acres) that will continue to be used for cattle grazing.	<b>MND</b>	10/04/2010
2010091011	Env-2009-2650-Mnd - Citywide 2010 Bicycle Plan Los Angeles, City of --Los Angeles NOTE: Review per lead  The 2010 Bicycle Plan (2010 Plan) is a comprehensive update of the City's existing Bicycle Plan, originally adopted by the City Council in 1996 and re-adopted in 2002 and 2007. The Plan is a component of the Transportation Element of the City's General Plan and is the City's blueprint for meeting the needs of bicyclists. The purpose of the Plan is to increase, improve and enhance bicycling in the City as a safe, healthy, and enjoyable means of transportation and recreation. The Plan establishes long-range goals, objectives and policies at a citywide level and contains a broad range of programs and actionable steps towards making Los Angeles a more bicycle friendly city.	<b>MND</b>	10/08/2010
2010091012	San Diego Marritt Hotel & Marina Facilities Improvement Project San Diego, Port of San Diego--San Diego NOTE: Extended Review Per Lead to end on 11/8/10  Proposes several upgrades & features intended to modernize hotel. Improvements include: 1) demo of existing Marriott Hall, landscaping, overhead north trellis	<b>MND</b>	11/08/2010

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	structures, marina restroom building, asphalt, and a total of 408 surface/covered parkign spaces; (2) construction of new and expanded ballroom and exhibit hall, an outdoor event area, public access corridor improvements, a replacement marina restroom building, & landscaping; and 3) relocation of two existing & addition of two new mechanical cooling towers. Construction will take approximately 20 months.		
2010091013	Donlon Road Realignment Project Ventura County --Ventura NOTE: Review per Lead	<b>MND</b>	10/11/2010
	The project involves the realignment of the Donlon Road/SR 118 intersection to align Donlon Road with Somis Road. The County is considering two alternative alignments. Both of the proposed roadway realignments traverse an existing nursery and cross over Coyote Canyon Creek. Both alternatives would require the establishment of a new right-of-way through the nursery that would connect to Donlon Road to the north and to SR 118/Somis Road intersection to the south. The alignment would cover between 0.64 and 0.74-acres depending on the alternative selected.		
2010091014	SR Solis Huron Solar Generation Facility Huron, City of Huron--Fresno Construction and operation of a solar electric facility on 39.2 acres of land leased to the City to the Applicants of an approximately 100 acre parcel owned by the City of Huron. Construction and operation consists of an approximately 20 megawatt emission-free, photovoltaic (PV) electricity generating facility and approximately 700 foot long electrical transmission right-of-way from the site along 12th Avenue to the existing PG&E transmission line located on the east side of S. Lassen Avenue. This transmission line will be above ground. Onsite structures will include on 1,000sf (50ft by 20ft.) concrete pad for the electric distribution line tie-in, a portable office less than 50 ft. by 10 ft. in dimension, and portable restroom facilities.	<b>MND</b>	10/06/2010
2000102055	Stream Maintenance Program Update Santa Clara Valley Water District Milpitas, Cupertino, Gilroy, Los Altos, San Jose, ...--Santa Clara The SMP involves 5 categories of work activities: banks stabilization, management of animal conflict, minor maintenance, sediment removal, and vegetation management.	<b>NOP</b>	10/04/2010
2010091010	Henry H. and Kitty C. Lee (PPM 09-028) Tulare County --Tulare Assesors Parcel Number 068-370-017, 18 & 19, consisting of 4.54 acres to be split into three parcels (Parcel 1 - 35.51 acres, Parcel 2 - 35.79 acres and Parcel 3 - 34.90 acres).	<b>Neg</b>	10/04/2010
2010092009	Cars on K Street Project Sacramento, City of Sacramento--Sacramento The Cars on K Street Project consists of reintroducing vehicular traffic to K Street by providing mixed-flow traffic and transit operations on the K Street Mall between 8th and 12th street. This will be accomplished by amending the Sacramento City	<b>Neg</b>	10/04/2010

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	Code to remove the "pedestrian mall" designation from k Street. The Cars on K Street project will also include improvements to traffic signals, intersection modifications, drainage improvements, striping and modifications to existing mini-high light rail ramps and associated improvements located along K Street between 8th and 12th Streets. Street intersections will be modified to meet ADA requirements, including placement of detectable warning tiles and bollards.		
2009091069	Downtown San Diego Complete Community Complete Mobility Strategy San Diego, City of San Diego--San Diego  The project does not propose specific capital improvement projects to the transportation/transit system but establishes strategies within the entire downtown San Diego transportation network and connected mobility corridors. To achieve the transit ridership goals, the study sought to establish potential project features that incorporate key elements defined in the Mobility Strategy. The potential project features that could possibly be implemented under the Mobility Strategy include:  <ul style="list-style-type: none"> <li>- Roadways,</li> <li>- Commuter rail,</li> <li>- Light rail,</li> <li>- Bus rapid transit,</li> <li>- Local bus,</li> <li>- Downtown circulators,</li> <li>- Transit priority treatments,</li> <li>- Enhanced transit transfer locations,</li> <li>- Bicycling facilities</li> <li>- Pedestrian facilities, and</li> <li>- Parking</li> </ul>	<b>SIR</b>	10/18/2010
2009122076	Eagle Lake Sewage Ponds Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Susanville--Lassen  Sewage ponds that service the Lassen National Forest's Eagle Lake Recreation Area are proposed to be re-lined and expanded. Evaporation Ponds 1 and 2 would become one pond by removing the center berm and Evaporation Pod 3 would be enlarged to double its existing capacity. A new fence would be constructed. Tree removal and vegetation clearing are also associated with the project.	<b>NOD</b>	
2010082013	Digital Reality Trust Data Center Santa Clara, City of Santa Clara--Santa Clara  Architectual Review to allow re-use of a vacant 39,324 square-foot building as a data center with three server rooms. To accommodate the proposed use interior and exterior building improvements would be required. The building footprint would not be modified.	<b>NOD</b>	
2010099003	Pump Station 15B Fresno, City of Fresno--Fresno  The City of Fresno proposes to acquire a parcel for the construction of a replacement water well and wellhead treatment facility. The new well will be ~6 by 6 and 5 ft tall. A Granular Activated Carbon (GAC) and Emergency Generator will	<b>NOD</b>	

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	be constructed at a future date. A vacant boarded up single-family house will demolished.		
2010098050	Water Transfer Purchase from San Luis Water District and Westlands Water District Metropolitan Water District of Southern California --San Luis Obispo Appropriation to purchase up to 18,145 acre-feet of water transfer supplies from San Luis Water District and Westlands Water District.	<b>NOE</b>	
2010098051	Leasing of New Office Space Public Health, Department of Brea--Orange Location for Radiologic Health Branch.	<b>NOE</b>	
2010098052	The Superior Court of San Joaquin, Manteca Branch Administrative Office of the Courts Manteca--San Joaquin This project includes the replacement and reconstruction of facilities for the Manteca Branch Courthouse, currently located on approximately one-acre of land. The existing facility includes a one-story courthouse and three modular facilities. One of the modular facilities is located on the north side of the courthouse buildings and the other two are on the east side of the courthouse building. Currently, there are a total of two courtrooms on site. There is also surface parking located on the north side of the courthouse. The project includes the removal of all modular facilities and the reconstruction of this space (approximately 7,000sf) north of the existing courthouse. The number of courtrooms located on-site after the reconstruction will not change (2). The surface parking currently on-site will be reconfigured to the north of the new construction and east of the existing courthouse. American with Disabilities accessibility will be improved with the addition of two accessible parking spaces with a direct path of travel to the courthouse entry and a new accessible ramp. The total project area will not change (approximately one acre), the total number of employees will not change, and the total number of courtrooms will not change.	<b>NOE</b>	
2010098053	Cal Trans District 11 Headquarters Central Plan - Chiller Replacement with Variable Pumping and Controls Water Resources, Department of San Diego--San Diego The project proposes an Energy Conservation Measure (ECM) for this facility, which includes three inter-related parts. Replace the existing 102-ton air cooled screw chiller with a new 210-ton, water cooled "TurboCor" chiller, complete with a new condenser water pump with variable frequency drive (VFD) and piping and associated equipment to be connected to the existing condenser water system that is serving the centrifugal chillers. Convert the existing primary-secondary pumping system to a "variable primary" pumping system. This consists of installing VFDs on the constant volume pumps including the primary chilled and condenser water pumps. Install a control system to optimize the central plant chilled and condenser water equipment, including all chillers, cooling towers, and pumps. The system will interface with the existing Metasys system and will be programmed to achieve optimal chiller sequencing based on actual loading and performance models. This ECM will provide energy efficiency upgrades. The existing units are corroded and inefficient. Replacing the units with new equipment will result in energy savings, because the current units are less efficient than the modern	<b>NOE</b>	

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	equipment. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.		
2010098054	<p>Bryte Chemical Laboratory Lighting and Ventilating Upgrade Water Resources, Department of West Sacramento--Yolo</p> <p>The project proposes two Energy Conservation Measures (ECMs) for the DWR's Bryte Chemical Laboratory site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building and installing LED exit signs. This ECM will provide energy efficiency upgrades. The second measures (HVAC) includes converting the existing constant volume, 11-zone AHU to 11 separate units with new high efficiency cooling and furnace equipment for each zone. Also, the existing cooling tower will be replaced with new high efficiency tower of similar footprint, size and color. The existing units are old, inefficient and at the end of their useful lives. Replacing the units with new equipment will result in energy savings, because the current units are less efficient than the modern equipment. Additional efficiency will be gained with installation of a variable frequency drive for the existing chiller. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state and federal rules/regulations.</p>	<b>NOE</b>	
2010098055	<p>Lake Oroville Visitors Center Lighting, Irrigation, and Ventilating Upgrade Water Resources, Department of Oroville--Butte</p> <p>The project proposes three Energy Conservation Measures (ECMs) for the DWR's Lake Oroville Visitors Center site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building and installing LED exit signs. This ECM will provide energy efficiency upgrades. The second measures (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. This irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling, and soaking, thus preventing excess water use. The third measure (HVAC) includes converting the existing constant volume multi-zone unit by installing variable air volume (VAV) conversion "kits" and variable-frequency drives (VFDs) to control the supply fan. In ventilation systems, VAV and VFDs on fans save energy by allowing the volume of air moved to match the system demand. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.</p>	<b>NOE</b>	
2010098056	<p>Vista Del Lago Visitors Center Lighting, Irrigation, and Ventilating Upgrade and Kiosk Installation Water Resources, Department of Gorman--Los Angeles</p> <p>The project proposes three Energy Conservation Measures (ECMs) for the DWR's Vista Del Lago Visitors Center site and installation of kiosk along with Photovoltaic (PV) system. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures throughout the building and installing LED exit signs. This ECM will provide energy efficiency upgrades. The second measure (Irrigation) includes the site's irrigation control system upgrade with weather based irrigation controllers and software. This irrigation control system will be internet based, allowing for automatic adjustments for daily scheduling, cycling and soaking, thus preventing excess water use. The</p>	<b>NOE</b>	

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	third measure (HVAC) includes replacing rooftop units with new high efficiency equipment. The existing units are old, inefficient and at the end of their useful lives. Replacing the units with new equipment will result in energy savings, because the current units are less efficient than the modern equipment. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations. In addition, an interactive kiosk that tracks energy use and provide public awareness of energy savings will be installed in the public area. A small 5kW PV system will be installed to show visitors and staff about renewable energy.		
2010098057	Romero Overlook Visitors Center Lighting and Ventilating Upgrade Water Resources, Department of Gustine--Merced The project proposes two Energy Conservation Measures (ECMs) for the DWR's Romero Overlook Visitors Center site. The first measure (lighting) includes replacing existing inefficient indirect light fixtures with lower wattage higher efficiency upgrades. The second measure (HVAC) includes converting the existing constant volume multi-zone unit by installing variable air volume (VAV) conversion "kits" and variable-frequency drives (VFDs) to control the supply fan.	<b>NOE</b>	
2010098058	Island Forest Oil Creek Tract, Portola Redwoods State Park Parks and Recreation, Department of --San Mateo Acquisition of 160 acres of forest property adjacent to Portola Redwoods State Park from Sempervirens Funds. The proposed action will transfer land ownership to the California Department of Parks and Recreation and will be an addition to Portola Redwoods State Park. The project consists of transfers of ownership in interests in land in order to preserve forest land, open space, habitat, and wilderness resources.	<b>NOE</b>	
2010098059	Use Permit Application No. U-10-05 of Ramos Orchards Solano County Winters--Solano To operate a custom farm service operation which includes truck scales and a scale house for the weighting of both on-site and off-site produce as well as an off-site agricultural process facility for the processing of agricultural products produced by others.	<b>NOE</b>	
2010098060	Oil and Gas Well Application No. WD-10-04 of Armstrong Petroleum Solano County Rio Vista--Solano Establish a natural gas well.	<b>NOE</b>	
2010098061	Replacement of Existing Bridge Fish & Game #3 Scotts Valley--Santa Cruz The proposed project includes the replacement of the existing Cathedral Bridge with a new clear span, prefabricated steel beam and truss bridge. Supporting cast-in-place concrete piers will be placed at the upper banks of Lockhart Gulch; abutments for the bridge would be placed at the top edge of the creek bank. The existing piers will be removed with a long-reach excavator from above the creek channel using cable and chain to secure and move the piers. There may need to be some hand digging around the pier footings to loosen them such that they can then be hoisted out with the crane.	<b>NOE</b>	

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2010098062	<p>Medeiros Driveway Construction Project. SAA 1600-2010-0112-R2 Fish &amp; Game #2 --Sacramento</p> <p>The project is limited to the removal and replacement of an existing railroad flatcar stream crossing over Arcade Creek. The crossing will be replaced with an Aluminum Ribbed Arch culvert. The culvert will have five culvert openings, sized as follows:</p> <p>P1-48" P2-15" P3-48" P4-42" P5-36"</p> <p>Structures P1, P3, P4 and P5 will be above the OHWM and will act as storm drains to allow water to pass during high flows and 100 yr. flood events.</p> <p>The culvert structure will be placed on concrete footings below grade, and outside of the streambed. The structure will be backfilled with soil and faced with cobble stone gravity embankment protection.</p>	<b>NOE</b>	
2010098063	<p>New Space Air Resources Board Sacramento--Sacramento</p> <p>New space to relocate the Air Resources Board, Mobile Sources Operation Division's diesel emission testing laboratory.</p>	<b>NOE</b>	
2010098064	<p>Trespass Incident Restoration Parks and Recreation, Department of --Santa Barbara</p> <p>This project will re-establish natural contour of hillside and native coastal sage scrub habitat to site of 2008 trespass.</p>	<b>NOE</b>	
2010098068	<p>Determination of Consistency MIS10-023 Tuolumne County --Tuolumne</p> <p>Determination of Consistency (MIS10-023) with the Tuolumne County General Plan of conducting rehabilitation and repair of the San Francisco Public Utility Commission's existing San Joaquin pipelines, over a portion of a 79.4+/- acre site zoned P (Public) under Title 17 of the Tuolumne County Ordinance Code.</p>	<b>NOE</b>	
2010098069	<p>One-Year Water Exchange Agreement with Westlands Water District and San Luis Water District Metropolitan Water District of Southern California --</p> <p>One-year water exchange agreement with Westlands Water District and San Luis Water District for them to deliver up to 150,000 acre-feet of their water currently stored in San Luis Reservoir to Metropolitan before February 28, 2011. For every 3 acre-feet Metropolitan receives, Metropolitan would return 2 acre-feet between July and the end of September 2011.</p>	<b>NOE</b>	
2010098070	<p>Weymouth Post-Filtration Chlorination Capacity Increase - Final Design, Procurement and Construction Metropolitan Water District of Southern California La Verne--Los Angeles</p> <p>Final design, procurement, and construction to increase the chlorination capacity at the outlet of the filters at the Weymouth plant to aid in compliance with water quality regulations.</p>	<b>NOE</b>	

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2010098071	Upper Feeder Santa Ana River Bridge Seismic RETrofit Project - Preliminary Design Metropolitan Water District of Southern California Riverside--Riverside Preliminary design activities include evaluation and assessment of the site geotechnical conditions; establishment of site-specific earthquake motions; seismic design analyses; evaluation of alternatives to optimize the recommended retrofit; development of final design criteria and repair measures for the leaky expansion joint; preparation of environmental documentation; preparation of a preliminary design report; and development of a construction cost estimate.	<b>NOE</b>	
2010098072	Iron Mountain Service Pit Rehabilitation - Final Design Phase Metropolitan Water District of Southern California --Riverside Final design for repair of the garage service pit at Iron Mountain PUmpling Plant.	<b>NOE</b>	
2010098073	Diemer Chlorination System for Ozone Cooling WAtER and Post-Filtration Chloration Capacity Increase - Final Design, Procurement and Construction Metropolitan Water District of Southern California Yorba Linda--Orange Final design, procurement of materials, and construction to provide a chlorination system to control quagga mussel growth in the Diemer Ozone Retrofit Program open cooling water loop. Final design, procurement, and construction to increase the chlorination capacity at the outlet of the filters at the Diemer plant to aid in compliance with water quality regulations.	<b>NOE</b>	
2010098074	Allen-McColloch Pipeline Repair Project - Final Design Metropolitan Water District of Southern California --Orange Final design to replace precast concrete walls and roofs for eight vault structures on the AMP and pipe fabrication of State 2 repairs for the Allen McColloch Pipeline. The scope of work includes preparation of specifications and drawings; procurement of materials; pipe fabrication; identification of permitting and right-of-way needs; shutdown preparations; development of a construction cost estimate; receipt of bids; and all activities in advance of award of a construction contract.	<b>NOE</b>	
2010098075	Minor Capital Projects Program Appropriation for Fiscal Year 2010/2011 Metropolitan Water District of Southern California -- The Metropolitan Water District of Southern California (Metropolitan) Board of Directors has appropriated #3.5 million under the Minor Capital Projects Program (Approp. 15468) for projects costing less than #250,000 identified during fiscal year 2010/2011, and delegates authority to the GEneral Manager to efficiently execute the work. This program supports essential repairs and upgrades for facilities located throughout Metropolitan's conveyance/distributaion system and treatment plants.	<b>NOE</b>	
2010098076	Diemer Backup Water Supply for Solids Handling Facility - Procurement and Installation Metropolitan Water District of Southern California Yorba Linda--Orange Installation of a backup water supply for the Diemer plant's Solids Handling Facility by extending a pipe from the existing potable water system loop located adjacent to the Solids Handling Facility to provide the needed backup water supply inside	<b>NOE</b>	

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	the building.		
2010098077	Diemer Chemical Feed Equipment and Sample Line Improvements - Preliminary Design Phase Metropolitan Water District of Southern California Yorba Linda--Orange The chemical feed equipment will be replaced to meet current water quality and system reliability requirements, and the existing motor drives for the pumps will be upgraded to increase set-point stability and to expand the controllable range of operations. The existing ammonia feed system will also be replaced with a new system installed within the existing tank farm, and will include redundant feed equipment to improve system reliability.	<b>NOE</b>	
2010098078	Almanor Basin Fuel Break Forestry and Fire Protection, Board of --Plumas The project will involve the maintenance of a section of an existing fuel break/Defensible Fuel Profile Zone (DFPZ) that encircles the entire Lake Almanor Basin. To maintain the effectiveness of this section of DFPZ adjacent to the communities of Hamilton Branch/Lake Almanor Peninsula/Bailey Creek/Foxwood, the project will treat the moderate to dense re-growth of various brush species. In addition, a small amount of downed woody debris will be treated, small pockets of conifer that were not treated during the establishment of the DFPZ will be pre-commercially thinned (DBH less than 10 inches), the conifers will be pruned, and dead or dying trees impacted by insects/disease will be treated.	<b>NOE</b>	
2010098079	Round Mountain Fuel Reduction Forestry and Fire Protection, Board of Red Bluff--Tehama The goal of this project is to reduce hazardous fuel profiles within the Wildland/Urban Interface Defense Zone and to improve the fire protection to existing timber stands and timberlands 150 foot distance from each side of Ponderosa Way over a distance of 1.6 miles. Specific objectives of this project are to reduce surface and ladder fuel loadings and modify fuel spacing arrangement, density and type within the project area to create a more fire-safe landscape.	<b>NOE</b>	
2010098080	Wildwood Canyon Fuel Reduction Project Forestry and Fire Protection, Board of --San Bernardino The Wildwood Canyon fuel break is located east of Yucaipa, CA and west of Oak Glen, CA. The area is primarily undeveloped with the southern portion of the fuel break being owned by California State Parks. There is one primary residence located within the project area. The main goals of the project are to (1) Cooperate with private landowners to meet their goals as well the goals of the project, (2) Limit the spread of wildfire, thus reducing the threat of life and property, (3) Provide a safe means of ingress for firefighters and suppression equipment and a safe means of egress for the public, and (4) Conduct project operations in such a manner as to protect the environmental and cultural values of the landscape.	<b>NOE</b>	

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2010098081	Retaining Wall Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Calaveras Homeowner is Building a retaining wall near a Tulloch Reservoir. The project will affect 0.006 acre of Waters of the United States.	<b>NOE</b>	
2010098082	Repair Existing Bulkhead Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Oakley--Contra Costa The Repair Existing Bulkhead Project consists of the repair of a 50-year old wooden retaining wall. The soil behind the retaining wall will be excavated to relieve pressure on the falling wall. Then, four 12-inch steel pipes will be pile driven into the ground using a barge-crane to act as new supports for the wall. After the new supports are installed the retaining wall will be rebuilt and backfilled with clean fill dirt. All of the work will occur at low tide and no in water will occur. This project is temporarily impact 0.004 acre of waters of the United States.	<b>NOE</b>	
2010098083	MSA Driveway Expansion and MSA Road Widening and Parking Lot Construction Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Marysville--Yuba The Munitions Storage Area (MSA) Driveway Expansion and MSA Road Widening and Parking Lot Construction Project consists of roadway improvements at the MSA. The current road configuration is not adequate to accommodate two-way traffic in all areas of the MSA. Roadway improvements are necessary to improve safety and efficiency at the MSA. Impacts to approximately 0.469 acre of roadside drainage will occur due to re-contouring of drainage ditches, and the installation of new culverts. Where roadsides drainages are filled, new drainages will be re-created adjacent to the roadway improvements.	<b>NOE</b>	
2010098084	Minor Location and Development Plan 10-01 Adelanto, City of Adelanto--San Bernardino A request by the applicant, White Cap Coastal, Inc., for the installation of a 120 square foot leasing office at an existing apartment complex, on approximately 2.46 acres of land within the Medium Density Residential (R3-8) Zone.	<b>NOE</b>	
2010098085	Conditional Use Permit 10-01 Adelanto, City of Adelanto--San Bernardino A request by the applicant, Louis LeBlanc for Local Charities Relief Organization, to allow for the operation of a Bingo Game Establishment.	<b>NOE</b>	
2010098086	Districtwide Water Safety and Entrance Signs Installation Parks and Recreation, Department of --Mendocino Install up to thirty-four water safety and entrance signs at Westport Union Landing State Beach (SB, Caspar Headlands SB, Greenwood SB, Schooner Gulch SB, Mendocino Headlands State Park (SP), Russian Gulch SP, MacKerricher SP, Van Damme SP, Manchester SP, and Jug Handle State Natural Reserve located throughout the California State Parks Mendocino District. Replace eighteen approximately 1.5'W X 2'H water safety signs on existing sign and fence posts and on buildings. Install nine water safety signs of the same dimension on new, approximately 6' H posts placed about 1.5' deep. Install four approximately 4'H X 3'W entrance signs on two new, approximately 6' posts placed about 1.5' deep at	<b>NOE</b>	

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	Mendocino Headlands State Park. Install two approximately 4'H X 3'W entrance signs on new 6' posts placed 1.5' deep at Russian Gulch State Park.		
2010098087	<p>Conveyance of up to 15,000 acre-feet of Cross Valley Water to be delivered to Tulare Lake Basin Water Storage District as Part of an Exchange</p> <p>Tulare Lake Basin Water Storage District Corcoran--Kings</p> <p>The Tulare Lake Basin Water Storage District (TLBWSD) is requesting conveyance of up to 15,000 a.f. of Cross Valley Water (Water) that will be pumped with State power and conveyed under Article 55 of TLBWSD's State Water Supply Contract. Lower Tule River Irrigation District and Pixley Irrigation District (Exchange Partners) propose to deliver the balance of their 2010 Cross Valley Water supply (up to 15,000 acre-feet) to TLBWSD as part of an exchange. The Water will be conveyed through the California Aqueduct and delivered to the District in Reaches 8c and 8d. In return, a comparable amount of local river water will be delivered by a District landowner to the Exchange Partners.</p>	<b>NOE</b>	

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Subtotal NOD/NOE: 38

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2010094002	<p>Proposed Construction, Operation, and Maintenance of Tactical Infrastructure</p> <p>U.S. Customs and Border Protection</p> <p>--San Diego</p> <p>NOTES: Review Per Lead</p>	<b>EA</b>	09/30/2010
	<p>U.S. Customs and Border Protection proposes to construct, maintain, and operate tactical infrastructure consisting of three discrete sections of roads and replacement of a section of existing primary pedestrian fence along the U.S./Mexico International border in eastern San Diego County, California.</p>		
2002022026	<p>Clos de la Tech Winery and Zoning Text Amendment</p> <p>San Mateo County</p> <p>--San Mateo</p> <p>NOTES: Review per Lead</p>	<b>EIR</b>	10/22/2010
	<p>The project applicant, Clos de la Tech Winery, proposes to expand the planted acreage of grapevines within an existing vineyard and to develop a winery on an approximately 165.68-acre parcel located in the unincorporated area of San Mateo County, northeast of the unincorporated Town of La Honda. The proposed project would increase the number of vines planted on the project site from the current 25.43 acres to a total of approximately 62 acres, extend the existing, on-site road to access the additional plantings, and construct a winery for fermenting, storing and bottling wine. A service building, and owner/manager residences would also be constructed. The project includes a lot line adjustment and a Zoning Text and Zoning Map Amendments to change the project parcel's zoning from Resource Management to Planned Unit Development (PUD).</p>		

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2002071070	Sakioka Farms Specific Plan Oxnard, City of Oxnard--Ventura NOTES: Review per Lead  Amends the 2020 General Plan; framework, guidelines, standards, and regulations for orderly, phased, market-responsive development of master planned business research, office, commercial, and industrial uses of up to 8.5 million sf. Up to 900 residential units with a park and neighborhood retail are an optional use in the center/west area.	<b>EIR</b>	10/22/2010
2010052040	Solar Energy Research Center Construction and Operation University of California Berkeley--Alameda UC LBNL proposes to construct and operate the Solar Energy Research Center that would be located in the central portion of the LBNL hill site in Berkeley, Alameda County, California. The proposed project includes construction of an approximately 40,000 gross-sf building, reconfiguration of an existing service road and parking spaces, and other utility improvements needed to serve the proposed facility. The proposed building would accommodate research programs focused on developing fuels from sunlight using nanoscale photovoltaic and electrochemical solar energy systems.	<b>EIR</b>	10/21/2010
2010092013	El Dorado County 2010-2030 Regional Transportation Plan El Dorado County --El Dorado Update to the 2005-2025 El Dorado County Regional Transportation Plan (RTP) to prepare to prepare a 2010-2030 RTP. RTP includes Policy, Action, and Financial Elements, and identifies short-range and long-range transportation system improvements for the entire RTP planning area of El Dorado County with the exception of the Lake Tahoe Basin.	<b>EIR</b>	10/21/2010
2008081001	Laton Community Plan Update Fresno County --Fresno NOTES: Final EIR  The project consists of updating the Laton Community Plan. The Community Plan update focuses on revising the current community plan including the Land Use, Transportation/Circulation and Public Facilities elements. Existing community plan policies have been revised to make them consistent with the Fresno County 2000 General Plan. Additionally, new goals, policies and implementation programs may have been developed to address the community needs.	<b>FIN</b>	
2007051045	Eaton Ranch Stables Facility Project Monterey County Carmel--Monterey NOTES: Review per Lead  Use permit for a horse training and stabling facility that would add to existing uses on a 204-acre cattle ranch by constructing the following facilities: a) 2,160sf hay barn located on a pre-existing barn foundation pad; b) two semi covered horse stables with 26 stalls each and 73 temporary pens to board up to 125 horses; c) 40 foot diameter riding/training ring; d) 225sf horse washing area with an	<b>MND</b>	10/07/2010

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	impervious pad draining into its own wastewater disposal system; e) three-bay compost facility; f) unpaved parking areas for approximately 25 vehicles; g) unpaved horse trailer parking area; and h) grading consisting of approximately 1,500 cubic yards cut and 900 cubic yards fill. The existing facilities will remain. Water to the new facilities will be supplied from the existing well. The Use Permit would also allow up to 12 special events per year.		
2010092010	Tragni/Harwood - Vesting Tentative Tract Map 8031 & Rezoning to Planned Development (PD) District Alameda County --Alameda Rezoning of site from R-S-D-20 (Residential-Suburban, 2,000sf minimum building site area per dwelling unit) to PD (Planned Development) to allow subdivision of two parcels by Vesting Tentative Tract Map 80031 into seven lots for six townhome residences and one common lot for guest parking at the rear.	<b>MND</b>	10/06/2010
2010092011	Cloverdale 2011 Water System Improvements Cloverdale, City of Cloverdale--Sonoma NOTE: Review Per Lead  Based on existing demands and information contained in its Water Master Plan and 2009 General Plan, the City of Cloverdale proposes to make several improvements to its existing water facilities. Improvements include replacement of Well 7, improvements to the water treatment plant, a new water main in Asti Road, construction of a new tank at the Ritter tank site, recoating of the tanks at the Southcrest and Hot Springs tank sites, and expansion of a SCADA monitoring system. With the exception of the Asti Road water main, all projects occur at existing City-owned water facilities within disturbed or paved areas. The Asti Road water main occurs within a paved public right of way.	<b>MND</b>	10/08/2010
2010091015	La Jolla Centre 3 San Diego, City of San Diego--San Diego Community Plan Amendment (CPA), Planned Development Permit (PDP), Site Development Permit (SDP) for Environmentally Sensitive Lands (ESL), Easement Abandonment, Vesting tentative Map (VTM), and Rezone from RS-1-14 to IP-2-1 for a new, 15-story office building with deviations for retaining walls and rear setbacks. The 15-story, above-ground office building would be approximately 398,000 square feet. The proposed project also includes construction of a six-level parking structure (one-and-a-half levels subterranean). This development would occur within the approximately 5.29-acre project site. The project is a portion of the larger La Jolla Centre site, and, the project proposal also addresses access needs for the new building and parking structure in the context of the entire 10.82-acre La Jolla Centre site.	<b>NOP</b>	10/06/2010
2010092012	Semitropic Water Storage District Banking Program Tracy, City of Tracy--San Joaquin, Kern NOTE: Review per Lead  The purpose of this project is to enhance the reliability of Tracy's existing water supplies. Tracy would deliver surplus Central Valley Project (CVP) supplies to Semitropic for storage in the Semitropic Water Bank. Up to 10,500 acre-feet of	<b>Neg</b>	10/08/2010

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	water may be stored and available for return to Tracy. Two successful pilot projects were previously approved and undertaken to assess the viability of this project.		
1999112036	<p>Contra Costa Center Specific Plan Amendment to Pleasant Hill Commons Redevelopment Plan Pleasant Hill, City of Pleasant Hill--Contra Costa</p> <p>Implementation of a portion of the previously approved and phased Contra Costa Center Specific Plan project (CCCSP) for which a SEIR was prepared and certified on 2/27/06. The subject implementation project consists of the second circulation option as identified in the CCCSP, in two or more separate phases, and is referred to as the "Proposed Project - Alternative B" Buskirk Avenue Widening Phase II (the Implementation Project). The first phase of the approved Implementation Project includes all of the initial improvements as shown in the plans approved by the City Council on August 30, 2010 which would support traffic volumes associated with retail development of up to a maximum of 230,000 sf (within Subareas I, II and III of the CCCSP), according to a current analysis completed by the City's Traffic Engineer. These remaining second phase improvements will require the roadway realignment including the addition of a second westbound lane along the "S" curve section of Buskirk Avenue west of Clarie Drive, together with a third east-bound lane to accommodate left-turns approaching the intersection of Buskirk Avenue and Hookston Road. Completion of Phase Two of the Implementation Project may be undertaken in one of more construction steps, as determined by the City Engineer based review of private development plans for the adjoining CCCSP Subarea II and III properties. Completion of the entire Implementation Project will adequately serve the maximum development potential of the CCCSP.</p>	<b>NOD</b>	
1999112036	<p>Contra Costa Center Specific Plan Amendment to Pleasant Hill Commons Redevelopment Plan Pleasant Hill, City of Pleasant Hill--Contra Costa</p> <p>Adoption and implementation of Contra Costa Center Specific Plan, providing detailed land use policies, development standards and zoning regulations for southerly 12.8-acre portion of original Contra Costa Shopping Center, including modifications to the acre portion of original Contra Costa Shopping Center, including modifications to the City of Pleasant Hill General Plan with respect to local land uses and floor area ratios.</p>	<b>NOD</b>	
2008022054	<p>Crystal Springs/San Andreas Transmission Upgrade Project San Francisco, City and County of Millbrae, Hillsborough, Burlingame--San Mateo</p> <p>Seismic and functional upgrades to the Upper Crystal Springs Dam Culverts, including seismic strengthening of the Lower Culvert, which crosses the San Andreas Fault rupture zones. Seismic improvements to the Crystal Springs Outlet Structures 1 and 2, including removal of the seismically vulnerable aboveground portions of the towers, and construction of a small onshore control shed for remote valve operation. Major seismic upgrade of the Crystal Springs Pump Station (CS Pump Station), including construction of a new, seismically strengthened Pump Station, and replacement of all related facilities, pipelines, and pipeline connections. The upgrade would also include increasing the pump station booster capability to 120 million gallons per day to meet delivery reliability goals, and construction of a new dissipation structure for releases into San Mateo Creek to</p>	<b>NOD</b>	

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	meet anticipated DSOD requirements. Seismic upgrades to the existing CS/SA Pipeline that conveys water from CS Pump Station to San Andreas Reservoir (~4.7 miles), including replacement of 2 segments of the pipeline, general pipeline improvements (i.e., corrosion protection, replacement of valves, etc.), and new access roads to ensure access to the pipeline for emergency and maintenance repairs. Seismic upgrade to the San Andreas Outlet Structures 2 and 3, including improvements at both the outlet towers and tunnel portals located at the Harry Tracy Water Treatment Plant. Implementation of habitat mitigation sites including, but not limited to, full implementation of the San Andreas and Adobe Gulch habitat improvements sites.		
2008052067	I-80 Eastbound Cordelia Truck Scales Relocation Project Caltrans #4 Fairfield--Solano Caltrans, in cooperation with the Solano Transportation Authority, propose to move and rebuild the Eastbound Cordelia Truck Scales at a new location ~2,500 ft east of its present location on I-80 in Solano County, CA. The work located within DFG jurisdiction includes the construction of a new clear span bridge beneath Suisun Creek using horizontal Directional Drilling. The pipe will be relocated 150 ft to the south of its current location. The boring and receiving pits will be located at least 135 ft from the top of Suisun Creek's banks.	<b>NOD</b>	
2008061091	Stephen Sorensen County Park New Gymnasium and Community Building Project Los Angeles County --Los Angeles The County of Los Angeles is proposing Gymnasium/Community Building park improvements on ~3.0 acres of land within the 100 acre Stephen Sorensen County Park, located at 16801 East Avenue P, in the unincorporated community of Lake Los Angeles, in northern Los Angeles County, CA, ~15 miles east of the City of Palmdale. Improvements consist of a combined gymnasium and community building (with a multi-purpose room and a classroom), an expanded parking lot area with 57 new parking spaces, landscaping, irrigation and security lighting. Previous park improvements that have been constructed to date: 1) a 3 acre development that included a children's playground with sand an playground equipment, men's and women's restrooms, and picnictables in the central-southern protion of the park, and 2) a 12 acre expansion in the southwestern portion of the park, just east of the currently proposed Gymnasium/Community Building improvements, which included lighted basketball courts, baseball diamonds with bleachers, soccer fields, security lighting, landscaping and irrigation, walkways and additional parking.	<b>NOD</b>	
2009081054	Le Grand to Merced Caltrans, Planning Merced--Merced The applicant proposes to upgrade the capacity on a portion of the BNSF Railway Company's existing right-of-way by installing a section of second main track. The Project consists of upgrading ~16.43 miles of railway corridor from Milepost 1039.93 to Milepost 1056.36 located with the communities of Le Grand, Planada, Tuttle, and Kadota and the City of Merced. A portion of the Project consists of 4 new bridges or bridge expansions, including new bridge pilings, installed on Mariposa Creek at MP 1042.25; Owens Creek at MP 1045.9; on an un-named channel at MP 1045.7; and at another un-named channel at MP 1042.2.	<b>NOD</b>	

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2010021076	<p>ER 2005-45, Maple Street Pedestrian Corridor Master Plan and Maple Street Pedestrian Plaza Escondido, City of Escondido--San Diego</p> <p>The Maple Street Pedestrian Corridor Master Plan is a master plan providing a framework for the future development of pedestrian amenities and sidewalk enhancement along Maple Street, within the existing public right-of-way, from the public parking lot #2 at Maple Street and 2nd Avenue, north on Maple Street, through the proposed plaza area, along the west side of City Hall and extending through Grape Day Park and the public parking lot to Woodward Avenue. The corridor will include design elements such as paving enhancements, the addition of interpretive panels on Escondido history, signage, lighting, public art and street furniture.</p> <p>The Maple Street Pedestrian Plaza is a Smart Growth Incentive Program (SGIP) (a Sandag grant program) project that involves the reconstruction of the portion of Maple Street between W. Grand Avenue and W. Valley Parkway as a pedestrian plaza while maintaining a one-lane, one-way street with vehicular access from Grand Avenue north to Valley Parkway. Street and plaza improvements would occur within the existing right-of-way and on-street parking (up to 23 spaces) would be eliminated. The southwesterly access driveway to public parking lot #1 would be relocated and an area for future public restroom would potentially eliminate 3-5 parking spaces. The existing driveway from Maple Street to the property at the southwest corner of Maple Street and W. Valley Parkway will be removed. The plaza will be closed to traffic at times for public events. Improvements could include paving enhancements, interpretive panels, signage, gateway arches, lighting, public art and street furniture.</p>	<b>NOD</b>	
2010072036	<p>8969 Lompico Road Retaining Wall Fish &amp; Game #3 --Santa Cruz</p> <p>The proposed project include construction of a reinforced, tiedback, shotcrete compression plate wall adjacent to the existing downslope perimeter foundation of a single family dwelling. The wall would be ~110 ft long and will vary in height and would displace ~1,280 sf of riparian habitat. Approximately 26 cy of soil would be displaced.</p>	<b>NOD</b>	
2010072066	<p>Sanchez Creek Bank Stabilization Project Fish &amp; Game #3 Burlingame--San Mateo</p> <p>The proposed project consists of bank stabilization on Sanchez Creek. An 85 ft wood retaining wall would be replaced and a potting shed and sidewalk that is destabilized would be removed. Eroded bank soils will be excavated, a one foot deep concrete footing will be placed at the bottom of the trench and then Allan Blocks will be placed sequentially from the base of the bank to the top. Geogrid, gravel and soil will be placed in layers against the re-contoured bank. Two parallel 75 ft PVC pipe sub-drains will then be installed. A 15 ft long by 11 ft wide deck extension will be placed on the south end. The creek will be dewatered by temporary cofferdams and a diversion pipe will transport water around the work area.</p>	<b>NOD</b>	

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2010098088	Upper Stone Canyon Dam, No. 6-44 Water Resources, Department of Los Angeles, City of--Los Angeles The geotechnical investigation of the dam will provide data for the proposed designs of the reservoir cover.	<b>NOE</b>	
2010098089	Spring/Pond Maintenance Fish & Game #6 --Mono SAA # 1600-2010-0097-R6 The proposed project is to use an excavator to dig out accumulated sediment and to install a 1.5 inch pvc pipe to divert water from the spring to a nearby 30-foot by 40-foot garden patch for irrigation during the summer. Permittee shall install a sediment control method across the outflow channel prior to conducting sediment removal activities such as jute matting or silt fencing and shall place sediment piles where they could not wash back into any watercourse.	<b>NOE</b>	
2010098090	Steelhead Road Sewer Main Extension Fish & Game #1 --Mono SAA # 1600-2009-0080-R6 The proposed project is to construct an 8-inch main sewer pipeline in the public right-of-way beginning at Steelhead road and extending west under the bed of an unnamed creek approximately 180-feet where the pipeline will end at an existing manhole on Rainbow Street. A coffer dam will be installed with a temporary drain (10" PVC pipe) placed in the creek to allow for continued flow downstream of the project site.	<b>NOE</b>	
2010098091	City of Beverly Hills Hazard Action Mitigation Plan 2010 - 2015 Beverly Hills, City of Beverly Hills--Los Angeles The project is the preparation and adoption of a hazards action plan. The plan includes information, resources and implementation strategies to assist the city in preparation and response to hazards. The plan includes mitigations to assist the City in reducing risk and preventing loss from future hazard events such as earthquakes, flooding, terrorism, fires and windstorms.	<b>NOE</b>	
2010098092	Meyers 3400 Rebuild Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado This maintenance project of the 14.4 kilovolt Meyers 3400 distribution line replaces 79 forty foot tall with 79 forty five foot tall wooden poles to meet standards for avian protection.	<b>NOE</b>	
2010098093	Race Investments LLC Local Coastal Program Amendment and Zone Reclassification Humboldt County Eureka--Humboldt A Local Coastal Program (LCP) Amendment and Zone Reclassification for lands in the Eureka area, consistent with recommendations made by the California Coastal Commission on March 11, 2010, to rezone an approximate 39 acres from Coastal Commercial Timberland with Flood Hazard Areas and Streams and Riparian Corridor Protection combining zones into Timberland Production Zone with said combining zones and approximately 106 acres from Agricultural Exclusive into Timberland Production Zone.	<b>NOE</b>	

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2010098094	<p>Bridge Maintenance Project Caltrans #3 --Del Norte, Humboldt</p> <p>Provide routine maintenance to three bridges in Humboldt County on State Routes 101 (Eureka Slough Bridge &amp; Little River Bridge) &amp; 169 (Rock Chute Creek Bridge); and two bridges in Del Norte County on State Route 101 (Wilson Creek Bridge &amp; Klamath River Bridge). This maintenance project will bring all bridges up to current standards and specifications.</p>	<b>NOE</b>	
2010098095	<p>Laguna Creek Enhancement Project Fish &amp; Game #3 Santa Cruz--Santa Cruz</p> <p>The project includes enhancing the habitat by restoring the channel-floodplain connectivity, incorporating large woody debris for habitat complexity, creating critical winter refuge and summer rearing habitat for salmonids, creating areas of slack or slow water, increasing flood capacity of the area and reducing flood flow velocities in the channel. To create the functioning floodplain, approximately 18,000 cubic yards of soil will be removed. SAA #1600-2010-0153-R3.</p>	<b>NOE</b>	
2010098096	<p>MCRPD Outdoor Recreation Facilities Project to Augment C.V. Starr Community Center Fort Bragg, City of Fort Bragg--Mendocino</p> <p>Construct picnic area, petanque courts, volleyball court, horseshoe pit, barbeque area, pathways and perimeter fencing. The purpose of the project is to augment the variety of activities available to the public and add more outdoor recreation at the existing C.V. Starr Community Center. This is a public benefit project.</p>	<b>NOE</b>	
2010098098	<p>Grant Award # ARV-09-016 to Terex (Recipient) Energy Commission Sacramento, Fontana--Sacramento, San Bernardino</p> <p>The project will fund the retrofitting of 12 medium- and heavy-duty Pacific Gas &amp; Electric (PG&amp;E) utility service vehicles to demonstrate the economic and environmental viability of Recipient's innovative zero-emissions HyPower™ Hybrid system. The project benefits the public by demonstrating the cost-effectiveness of alternative vehicles, reducing greenhouse gas emissions, reducing noise associated with diesel consumption, and reducing dependence on petroleum fuels.</p>	<b>NOE</b>	
2010098099	<p>Grant Award # ARV-09-012 to Kenworth Truck Company (Recipient) Energy Commission --</p> <p>The project will fund the demonstration of a Class 8 truck with an advanced hybrid-electric system and an intercoded recuperated 350-kW microturbine utilizing alternative fuels. Recipient will partner with Brayton Energy, Southern California Gas, Capstone Microturbine, Arvin Meritor, Inland Kenworth, FedEx, Clean Energy, and CalSTART to carry out this project. This new type of truck will benefit the public by reducing greenhouse gas emissions and particulate matter emissions, reducing dependence on petroleum fuels, and demonstrating the effectiveness of alternative fuels and renewable energy.</p>	<b>NOE</b>	

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2010098100	Grant Award # ARV-09-013 to Gas Technology Institute (Recipient) Energy Commission -- The project will fund the demonstration of an advanced ISX11.9 G natural gas engine which will be a low-emission, high efficiency engine alternative for the Class 8 truck market, suitable for regional haul and heavy vocational truck applications. Recipient will partner with Cummins Westport Inc. and Swift Transportation. The project will benefit the public by reducing greenhouse gas emissions, reducing dependence on petroleum fuels, and demonstrating the effectiveness of alternative fuels and renewable energy.	<b>NOE</b>	
2010098101	Grant Award # ARV-09-015 to Motiv Power Systems, Inc. (Recipient) Energy Commission San Francisco, San Mateo, Berkeley--San Francisco, San Mateo, Alameda The project will fund the integration of Recipient's customizable electric-drive Power Control System into a prototype class 4 vehicle and the demonstration of the viability and benefits of the system's 100-mile all-electric range. For the demonstration, Recipient will install the system and a battery developed by Seeo, Inc. on a shuttle operated by Bauer Worldwide Transportation, Inc. in San Francisco. The project benefits the public by demonstrating the viability of alternative vehicles, reducing greenhouse gas emissions, and reducing dependence on petroleum fuels.	<b>NOE</b>	
2010098102	Grant Award # ARV-09-014 to ISE Corporation (Recipient) Energy Commission Poway, Los Angeles, City of--Los Angeles, San Diego The project will fund the production and demonstration of a battery-electric 45-foot transit bus using the NABI "compobus" chassis for the Los Angeles Metropolitan Transportation Authority (MTA). The bus will use a battery system that can operate during commuting hours and charge during the night and midday. The project will also install a charger for the bus. The project benefits the public by demonstrating the cost-effectiveness of alternative vehicles, reducing greenhouse gas emissions, providing improved public transportation service, and reducing dependence on petroleum fuels.	<b>NOE</b>	
2010098103	Grant Award # ARV 09-010 to Daimler Trucks North America Energy Commission --Los Angeles The project will fund the demonstration of 10 Freightliner M2 heavy-duty hybrid trucks equipped with and powered by a combination of the ultra-clean Cummins Westport dedicated natural gas engine and a state-of-the-art BAE Systems battery electric hybrid drive system. The new hybrid trucks will benefit the public by reducing greenhouse gas emissions and particulate matter emissions, reducing dependence on petroleum fuels, and demonstrating the effectiveness of alternative fuels and renewable energy.	<b>NOE</b>	
2010098104	Grant Award # ARV-09-017 to Electric Vehicles International (Recipient) Energy Commission Stockton--San Joaquin The project will fund the design, development, and deployment of a liquefied natural gas extended-range electric vehicle for medium-duty truck applications. Recipient will partner with Light Engineering and Valence Technology to develop the product, and with Pacific Gas & Electric, East Bay Clean Cities, County of Alameda, and SA Recycling for deployment. The project benefits the public by	<b>NOE</b>	

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	demonstrating the cost-effectiveness of alternative vehicles, reducing greenhouse gas emissions, reducing noise associated with diesel consumption, and reducing dependence on petroleum fuels.		
2010098105	Grant Award # ARV-09-011 to Coca-Cola Enterprises (Recipient) Energy Commission Los Angeles, City of--Los Angeles The project will fund the demonstration of four heavy-duty hybrid hydraulic beverage delivery trucks with an innovative driveline connection. The trucks will be designed to provide at least 40% better fuel efficiency and lower pollutant and greenhouse gas emissions than current trucks on the market. Recipient will partner with Parker Hannifin Corp., Daimier Trucks, Cummins Inc., FEV Group Inc., and South Coast Air Quality Management District. The project benefits the public by demonstrating the viability of alternative vehicles, reducing greenhouse gas emissions, and reducing dependence on petroleum fuels.	<b>NOE</b>	
2010098106	Grant Award # ARV-09-004 to Envia Systems, Inc. Energy Commission Newark--Alameda The project will fund the development of high energy density lithium batteries for electric and plug-in hybrid electric vehicles. These batteries will benefit the public by increasing the energy efficiency of electric and plug-in hybrid electric vehicles, increasing the cost-effectiveness of these vehicles, decreasing the state's reliance on petroleum fuels, and decreasing the state's greenhouse gas emissions from motor vehicles.	<b>NOE</b>	
2010098107	Delivery of 18,145 acre-feet of State Water Project supply currently in San Luis Reservoir to be conveyed to Metropolitan Water District of Southern California Water Resources, Department of --Merced, Fresno, Kings, Kern, Los Angeles, San Bernardino, ... DWR will deliver up to 18,453 acre-feet of State Water Project (SWP) supply currently in San Luis Reservoir. This water is the result of an uncompleted exchange as described in the Notice of Exemption filed with the State Clearinghouse on February 1, 2010 by the Department of Water Resources (DWR). Specifically, Kern County Water Agency (KCWA) facilitated a Central Valley Project (CVP) water transfer by taking delivery of 18,453 acre-feet of CVP water from Orange Cove Irrigation District, City of Fresno, and Fresno Irrigation District (SLWD), both CVP contractors.	<b>NOE</b>	
2010098108	Construction of 18-Hole Disc Golf Course on Tahoe-Truckee Campus Sierra Joint Community College District Truckee--Nevada Sierra College seeks to construct and maintain an 18-hole disc golf course on the Tahoe-Truckee Campus. The construction involves minimal environmental impact: the installation of 18 rubber tee pads into the ground and 18 metal baskets; the removal of 8 immature trees and the pruning of a few others. Two of the "holes" will be placed on property held in conservation by the Truckee Donner Land Trust ("Land Trust"). The Land Trust has approved this Project and has agreed to an amendment of the Grant Deed to Conservation Easement to allow such use.	<b>NOE</b>	

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2010098109	Transfer of Coverage to El Dorado County APN 15-201-25 (Duvall) Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 417 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	<b>NOE</b>	
2010098110	Balboa Boulevard at Washington Street Parking Lot Newport Beach, City of Newport Beach--Orange Reconstruct existing parking lot with new pavement, landscaping, and irrigation.	<b>NOE</b>	
2010098111	Lifeguard Headquarters Roof Replacement Newport Beach, City of Newport Beach--Orange Replace existing roof.	<b>NOE</b>	
2010098112	Conveyance of up to 15,000 acre-feet of Cross Valley Water to be delivered to Tulare Lake Basin Water Storage District as Par of an Exchange Tulare Lake Basin Water Storage District Corcoran--Kings The Tulare Lake Basin Water Storage District (TLBWSD) is requesting conveyance of up to 15,000 a.f. of Cross Valley Water (Water) that will be pumped with State power and conveyed under Article 55 of TLBWSD's State Water Supply Contract. Lower Tule River Irrigation District and Pixley Irrigation District (Exchange Partners) propose to deliver the balance of their 2010 Cross Valley Water supply (up to 15,000 acre-feet) to TLBWSD as part of an exchange. The Water will be conveyed through the California Aqueduct and delivered to the District in Reaches 8c and 8d.	<b>NOE</b>	

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Subtotal NOD/NOE: 33
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**Documents Received on Wednesday, September 08, 2010**

2008072096	North Bay Recycled Water Program (Addendum for NMWD CWSRF Application No. 5211-110) Sonoma County Water Agency Napa, Novato, Sonoma--Sonoma, Marin, Napa NOTES: Addendum 15 day review	<b>ADM</b>	09/22/2010
	The North Bay Reuse Authority is proposing the North Bay Water Recycling Program to increase regional use of recycled water in the North San Pablo Bay region. Will include construction and operation of treatment facilities, distribution pipelines, pump stations and storage facilities to provide recycled water in the region, which encompasses approximately 318 square miles within Marin, Sonoma and Napa counties. Three alternatives for recycled water use are being considered, with the level of facility improvements dependent upon the level of recycled water use. Pipeline and pumping facilities would be installed within or along existing roadways. Treatment and storage facilities would be located at or near existing wastewater treatment plants.		

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2010094004	Request to Use Federal Land at APN 337-082-10, part of the State Route 57 Northbound Widening Project U.S. Army Corps of Engineers Fullerton, Brea--Orange NOTES: Ref. SCH # 2007081001  The Orange County Transportation Authority (OCTA) and the California Department of Transportation (Caltrans) would construct a concrete retaining wall, and extend the box culvert at Loftus Channel to accommodate the SR-57 Northbound Widening Project.	EA	10/07/2010
2006092054	494 Forbes Boulevard Office/R&D Project South San Francisco, City of South San Francisco--San Mateo NOTE: Recirculated/Review per Lead  Two new office/research and development (R&D) buildings (one four-stories and one five-stories tall) totaling 326,020sf, and a three level parking garage (with 849 parking spaces) on a 7.48 acre site. The project also includes surface parking for 82 vehicles and a parking reserve for an additional 47 vehicles, and substantial landscape improvements.	EIR	10/25/2010
2010022006	Martial Cottle Park State Park General Plan/County Park Master Plan Santa Clara County San Jose--Santa Clara The Martial Cottle Park State Park General Plan/County Park Master Plan (the Plan) contains goals, guidelines, and objectives to guide the creation of the Park. The Plan also includes design guidelines for the design and construction of the following Park components: entrances and gates, architecture, fencing, roads, parking areas, trails and buffers, planning, landscape components, and signage. The establishment of the Park is intended to protect a piece of Santa Clara Valley's history and provide an agricultural, recreational, and educational resource. The main uses of the Park would include agricultural production, habitat enhancement, visitor-serving and recreational facilities and trails, and educational and interpretive programming related to the site's cultural and natural resources.	EIR	10/22/2010
2010094003	Halstead Meadow Bridge CA PRA SEKI 10(9A) National Park Service --Tulare NOTE: Final EA  The project includes replacing the existing roadway and culverts at Halstead Meadow with a bridge, which will initiate the restoration of the lower Halstead Meadows to its previous wetland environment. A 30-day public review of the EA occurred in 2007. The existing roadway embankment bisects Halstead Meadow, creating a concentrated flow and deeply incised channel on the downstream side of the road culverts. The project will restore a more natural sheet flow condition under a new bridge and provide long term road stability by removing the pipe culverts. A temporary one-lane detour will be built while the new bridge is under construction. Once the new bridge is fully operational the detour road will be removed and the meadow restored. Low spots in the meadow and the incised channel will be backfilled to restore the sheet flow conditions.	FIN	10/07/2010

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2010064005	<p>Conveyance of 40 Acres of Fee Property to Federal Trust Bureau of Indian Affairs Porterville--Tulare NOTE: Refer to Amended FONSI rcv'd 9/23/2010. NOTE: FONSI/Review Per Lead</p> <p>The proposed action is a fee-to-trust action with no change in land use. The Tribe is seeking to increase and diversity their revenue base to ensure future stability for the Tribe and its members.</p>	<b>FON</b>	
2006021033	<p>Joint Point of Entry Caltrans #8 Barstow--San Bernardino NOTE: Review per lead</p> <p>The California Department of Transportation, inconjunction with the California Department of Food and Agriculture (CDFA), the California Department of General Service (DGS), and the California Highway Patrol (CHP), propose to construct a Joint Port of Entry (JPOE) Inspection facility on Interstate 15 (I-15) near the California/Nevada border. The new facility would be located on the northwest side of southbound I-15 between the Yates Well Road Interchange and the Nipton Road Interchange, along Postmile 177.3 to 181.1. The proposed JPOE would accommodate Agricultural Inspection Facility (AIF) and a Commercial Vehicles Enforcement Facility (CVEF).</p>	<b>MND</b>	10/13/2010
2010091016	<p>47th Street Warehouse San Diego, City of San Diego--San Diego The proposal is a request for a Site Development Permit (SDP) for Environmentally Sensitive Lands (ESL) and a Multi-Habitat Planning Area (MHPA) Boundary Line Adjustment to allow construction of 13,097-sf commercial warehouse/office building with adjacent concrete loading docks on a 4.33-acre site.</p>	<b>MND</b>	10/07/2010
2010091018	<p>College of the Sequoias Southwest Campus Parking Lot College of the Sequoias Board of Trustees Visalia--Tulare The proposed Southwest Parking Lot Project consists of three components: 1) Demolition of the twenty-two (22) existing residential structures; 2) Construction of a 276,400sf parking lot with accommodation for up to 700 additional parking spaces; and 3) operation of the expanded parking lot. The parking lot will provide for a mix of parking uses, but will primarily be used by students during campus operating hours. Vehicles will access the parking facility from the existing parking facility adjacent to the north. Vehicles will exit the facility from the access point from Shady Lane and from "Right Turn Only" exit points on Tulare Avenue and Woodland Drive. The parking lot will initially be constructed with a temporary surface (such as decomposed granite), but will ultimately be constructed with asphalt. The College will also seek from the City an abandonment of Laurel Lane between Woodland Drive and Shady Lane in order to construct the facility.</p>	<b>MND</b>	10/07/2010

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2010092015	New Juvenile Rehabilitation Facility Shasta County Redding--Shasta Shasta County is proposing to replace the existing 56-bed Juvenile Justice Center (juvenile hall) with a new 90-bed Juvenile Rehabilitation Facility, located adjacent to the existing facility. The entire new facility, including the building (approximately 47,000sf), outdoor recreation areas, parking lots, and landscaping, will encompass approximately 4.7 acres. The existing Juvenile Justice Center would continue to operate until the new facility is completed, at which time the existing facility would be vacated and held for future use by the County. Eight portable classrooms will be removed to accommodate construction of the new facility.	<b>MND</b>	10/07/2010
2010092016	New In N Out Burger Restaurant Facility Pleasant Hill, City of Pleasant Hill--Contra Costa NOTE: Review per Lead  The project includes a proposed new In N Out Burger restaurant facility (UP 10-004 and DP 10-001), consisting of a 3,750sf eating and drinking establishment land use that includes a drive-through facility and a 32-seat outdoor eating facility. Note: a Lot Line Adjustment is proposed in association with the project, that will be processed by the Zoning Administrator and City Engineer, which would consolidate five existing contiguous parcels into two legal parcels. The proposed lot line adjustment would result in a 1.05-acre parcel, on the south side, to be developed with a new In N Out Burger facility and one 1.5-acre parcel, on the north side, to be occupied by the existing Black Angus Restaurant facility. The approximate 2.55-acre project site is located on the southwest corner at the intersection of Oak Park Blvd. and North main Street. The property is zoned RB Retail Business District.	<b>MND</b>	10/08/2010
2010092017	TM09-1491/Williamson Family Trust El Dorado County --El Dorado Tentative subdivision map to create 4 lots ranging in size from 10 acres to 11.33 acres on a 43.10 acre site. The project would include the construction of an on-site access road. The project would be served by public water and on-site septic systems. The following design waiver has been requested: (1) Reduced right of way for the on-site access road to 30 feet. A reduction in the wetland setback from 50 feet to 10 feet for and on-site road in accordance with the Interim Interpretive Guidelines for El Dorado County General Plan policy 7.3.3.4 adopted June 22, 2006.	<b>MND</b>	10/07/2010
2010092019	Mountain Meadows Mutual Water Co. Use Permit 10-005 Mono County --Mono Use Permit to install infrastructure and operate a supply well for Mtn Meadows Mutual Water Co., pumping not to exceed 308 gpm or 154 acre-feet/year.	<b>MND</b>	10/07/2010
2010092021	River Oaks Unit 3 Subdivision Galt, City of Galt--Sacramento The project includes subdividing 63.73 acres to create 286 market rate single-family lots on 40.46 acres, dedicating 6.11 acres for open space, constructing 1.29 acres of Marengo Road, and 15.87 acres of subdivision streets.	<b>MND</b>	10/07/2010

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	In addition, the project includes all necessary infrastructure to serve the proposed uses.		
2010092022	665 Proposed Street/Mirabel Project San Carlos, City of San Carlos--San Mateo The proposed project consists of demolition of an existing single-family home on the project site and subdivision of the existing two parcels into seven parcels for the development of seven detached, clustered residential units with shared common ownership ranging from 2,644 to 2,996sf in size and two to three stories in height. Site improvements will include a permeable paver shared driveway, drainage inlets that lead to dissipaters into Pulgas Creek and wrought iron fencing, benches, exercise stations, and a decomposed granite trail along the creek. The proposed development would result in the creation of approximately 50 trees, including 13 City-defined heritage trees. A tree protection, retention and replanting plan is also proposed.	<b>MND</b>	10/07/2010
2008052133	San Francisco Westside Recycled Water Project San Francisco, City and County of San Francisco--San Francisco Subsequent to the initial NOP and scoping periods in June 2008, the SFPUC modified the San Francisco Westside Recycled Water Project (the project). As a result, this revised NOP has been prepared to inform you of the changes to the project. These changes are summarized below. - The proposed location of the recycled water treatment facility would be located at the site of the former Richmond-Sunset WPCP within Golden Gate Park; - The proposed treatment processes would include reverse osmosis as needed to meet water quality requirements for use in Golden Gate Park; -The list of recycled water customers would include the Presidio Golf Course; -San Francisco Zoo and smaller parks in the southern part of the city would not initially be provided with recycled water, though recycled water could be made available to these customers in the future; and -The proposed storage and distribution facilities would be located in areas that are compatible with the revised location of the recycled water treatment facility.	<b>NOP</b>	10/07/2010
2010092014	North Camino Ramon Specific Plan San Ramon, City of San Ramon--Contra Costa The North Camino Ramon Specific Plan seeks to facilitate the redevelopment of the 295-acre Specific Plan area from an automobile-dominated, low-density commercial area to a transit-and pedestrian-oriented neighborhood that will be a community focal point with mix of uses. The Specific Plan would allow 4.3 million square feet of new commercial development and 1,500 new residential dwelling units relative to baseline conditions.	<b>NOP</b>	10/07/2010
2010092023	Road and Trail Change-in-Use Program Parks and Recreation, Department of -- NOTE: Refer to NOP received on 9/16/10 as it supersedes this NOP received 9/8/2010.  The California Department of Parks and Recreation (California State Parks) proposes to implement the Road and Trail Change-in-Use Program (Program) to facilitate the review of proposals to add or change uses of existing recreational	<b>NOP</b>	

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	roads and trails in the State Park System. The Program is intended to facilitate consideration of changes in non-motorized uses of existing State Park roads and trails to best accommodate accessibility and recreational activities that are appropriate for each road or trail facility. The program seeks to provide California State Parks with an objective process and evaluation tool assess proposals to modify roads and trails to add or remove recreational uses.		
2010091017	Woodside Business Park (DR09-01/V09-02/AEIS09-01) Santee, City of Santee--San Diego NOTE: Review per Lead	<b>Neg</b>	10/11/2010
	The proposed project is a Development Review Permit to develop a 290,158sf warehouse and distribution building, 86,142sf of landscaping, and 211,375sf of paved area consisting of 248 auto parking spaces and 46 truck trailer stalls at 10990 North Woodside Avenue. The project also includes a Variance to reduce the required parking spaces for the project from 580 to 248 parking spaces (a 332-space or 57% reduction). The proposed warehouse and distribution building would be 36 feet tall with a 38-foot tall building entrance area. The project proposes to construct a reinforced concrete pipe, concrete headwall and riprap extending from the northern edge of the site to a point off-site adjacent to the San Diego River, to accommodate a portion of the site drainage. The project includes on site low impact development measures such as a bioretention basin and bioswales to treat and filter storm water before it leaves the site. As a regional distribution center for assisted living facilities to the project would generate several tractor trailer truck trips to and from the site. The project description indicates that approximately 65% of the vehicle trips generated by the project will travel north on N. Woodside Avenue to access the SR-67 freeway at Riverford Road for destinations to the northeast and east of the site. Approximately 35% of the trips would travel south on North Woodside Avenue to Mission Gorge Road and access the SR-52 for trips eventually leading to the north and south on the I-5 corridor.		
2010092018	Sierra Pacific Industries General Plan Amendment GPA 10-003 and Zone Change RZ10-007 Tuolumne County Sonora--Tuolumne 1. Resolution for General Plan Amendment GPA10-003 to amend the General Plan land use designation of a 15.3+- acre parcel from HI (Heavy Industrial) to GC (General Commercial). 2. Ordinance for Zone Change RZ10-007 to rezone a 15.3+- acre parcel as follows: Current Zoning: M-2 (Heavy Industrial 8.7+/- acres) / Proposed Zoning: C-1 (General Commercial 13.6+/- acres). Current Zoning: K (General Recreational 6.6+/- acres)/ Proposed Zoning: O (Open Space 1.7+/- acres).	<b>Neg</b>	10/07/2010
2010092020	Dal Porto Water Diversion (CR 57A) in Old Calaveras River Channel Stockton East Water District Stockton--San Joaquin Construct a new surface water diversion in the Old Calaveras River Channel for the purpose of irrigating agricultural lands adjacent to the channel. Construction will occur during a non-flow period for the channel and consist of disturbing about 14-cubic yards of river bed and bank necessary to install a self-cleaning screened sump and pipeline for the water diversion. Once construction in the channel is complete and the disturbed areas restored, a pump capable of conveying 1,700	<b>Neg</b>	10/07/2010

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	gallons per minute of surface water will be installed on the sump. The cost of piping water from these existing diversions (as an alternative) was deemed uneconomical due to the distance between such diversions.		
2008071003	<p>Sunset Time Project West Hollywood, City of West Hollywood--Los Angeles</p> <p>The applicant, Combined Properties, Inc., proposes to construct up to 149 hotel rooms, 40 residential condominium units, 5 low-income affordable housing units, and up to 35,456 sf of commercial and entertainment space. The proposed uses would be located within 4 buildings: Sunset Hotel and Residences would be a 7 story (76 ft tall), 93,929 sf structure facing Sunset Boulevard. The building would consist of 95 hotel rooms, 9 residential condominium units, a rooftop pool, entertainment area, restaurant, and bars. The Olive Hotel and Residences would be a 6 story (63 ft tall), 55,739 sf structure along Olive Drive. The building would consist of 54 hotel rooms, 4 residential condominium units, a rooftop pool, and gym/spa. The Olive Residences would be a 5 story (55 ft tall), 83,414 sf structure along Olive Drive, south of the Olive Drive, south of the Olive HOtel and Residences. The building would consist of 27 residential market-rate condominium units. The De Longpre Residences would be a 2 or 3 story (22 to 35 ft tall), 4,715 sf structure east of the Olive Hotel and Residences and Olive Residences buildings. The De Longpre Residences would consist of 5 one bedroom affordable housing units that are ~650 sf each. Additionally, at least 7 units within an existing residential building in West Hollywood (Palm Building) owned by an affiliate of the applicant on Palm Avenue would be converted to affordable housing units. The intensity of the Palm Building site would not increase and the existing use would remain the same.</p>	<b>NOD</b>	
2009012026	<p>Flood Control District Multi-Objective Flood Management Program Within The South Alameda County --Alameda</p> <p>The project is limited to desilting of the channel. Sediment removal will be focused on the center island of sediment, preserving the majority of two adjacent habitat areas: 1) the low-flow channel along the southeastern side of the site, and 2) marsh and upland habitats adjacent to the sediment island. The flood-flow capacity and design configuration of Old Alameda Creek will be restored by excavating and removing a total of ~39,000 cy of accumulated sediment. The project is located on the border of Hayward and Union City in Alameda County, between the 20 Tide Gate Structure to the Union Pacific Railroad (UPRR) crossing.</p>	<b>NOD</b>	
2009071051	<p>Ojai Valley Trail Bridge Ventura County --Ventura</p> <p>The Operator intends to alter the streambed to replace an Arizona crossing within a bike path, along the Ventura River, with a 790 ft long span bridge. The bridge will have approach ramps, and support piers in 6 locations along the span. The deck will be about 10 to 12 ft higher than the existing trail elevation. Each bridge segment would consist of pre-fabricated steel truss member, with a 10 ft wide deck, and 54 inch high handrails. This project will remove a steelhead migration barrier at the confluence of San Antonio Creek and the Ventura River, which is a critical location. Adjacent to the project site, is a pool, known to support steelhead during the dry season. The final design and location of the bridge shall be</p>	<b>NOD</b>	

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	approved by the Departments engineers.		
2009121024	St. John's Riverwalk Project Visalia, City of Visalia--Tulare Project involves the recreational development of a 15 acre site along the St. John's River in the City of Visalia. Improvements include a nature area, interpretive displays, paths, trailhead parking, pavilions, picnic area and restoration of native plants and meadow area, as well as improvements at the existing Harrel Grove location which would include a small turf play area, additional plantings, and entry area and signage.	<b>NOD</b>	
2010062021	Graeagle Land and Water Planned Development Permit "Gold Lake Center" Plumas County --Plumas This 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>NOD</b>	
2010062084	CPN Grizzly Island Station Project Solano County Suisun City--Solano To build a permanent 30' x 200' pad and facilities to support the installation of a gas pipeline and to transport gas into CPN's existing pipeline.	<b>NOD</b>	
2010099004	Streambed Alteration Agreement 1600-2010-0222-R3/THP #1-99NTMP-053 SCR Forestry and Fire Protection, Department of -- The Applicant proposes to install and remove two Spittler Humboldt temporary skid trail crossings (X4 and X5) over two different Class II watercourses. All crossing work is along unnamed tributaries to the San Lorenzo River. The San Lorenzo River empties directly into the Pacific Ocean.	<b>NOD</b>	
2010098113	Application WA09-014 and RZ09-032 Tuolumne County --Tuolumne 1. Ordinance for Zone Change RZ09-032 to rezone a 400+/- acre parcel from AE-37 (Exclusive Agricultural, thirty-seven acre minimum) to AE-37:AP (Exclusive Agricultural, thirty-seven acre minimum: Agricultural Preserve Combining) under Title 17 of the Tuolumne County Ordinance Code. 2. Application WA09-014 to rescind the existing Williamson Act land conservation contract on the 400+/- acre parcel pursuant to Resolution 122-70 and to execute a new Williamson Act land conservation contract pursuant to Resolution 106-04, including approval of the agricultural management plan.	<b>NOE</b>	
2010098114	Pelican Point Area Improvements (10-11-SD-06) Parks and Recreation, Department of Carlsbad--San Diego The project consists of enhancing an area known as Pelican Point located on the north side of unit 652 in South Carlsbad State Beach, the area is bluff top open space. The enhancement consists of installation of a stage, removal of non native vegetation, irrigation installation, placement of a fire ring, replacing of fencing, and the addition of wooden chips as a ground covering.	<b>NOE</b>	

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	DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.						
2010098115	Removal of Dead or Dying Trees - Serrano Day Use Area Parks and Recreation, Department of --San Bernardino The Tehachapi District of the California Department of Parks and Recreation (State Parks) in conjunction with the County of San Bernardino Fire Department (County) has identified hazardous trees within the Serrano Day Use Area and the access road that leads into the area. The proposed project will be to fall and removal dead or dying trees resulting from bark beetle attack, water stress, and stand overstocking to maximum distance of 100 feet from structures within the day use area and 25 feet on each side of the access road in accordance with the Department's Policy and Guidelines for the Protection of Structures from Wildland Fire - Bakken (2009). The scope of work performed will be limited to failing, limbing, bucking, removing logs (by hand) and chipping or removing slash resulting from tree removal.	<b>NOE</b>					
2010098141	Icaria Creek Maintenance Fish & Game #3 Cloverdale--Sonoma The applicant proposes the removal of fallen trees from the channel of Icaria Creek and the addition of ShoreMax Scour pads to the steam bank in order to prevent erosion from undermining the access road and bridge to the property. Willow stakes will be planted where soil is exposed at scour locations. Issuance of a Streambed Alteration Agreement Number 1600-2010-0288-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>					
2010098143	Poison Oak Creek Sediment Removal Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt The project consists of annual or less frequent channel excavation/dredging to remove aggraded sediment from the dry streambed of Poison Oak Creek and an unnamed tributary to Poison Oak Creek. The purpose of the project is to maintain flow capacity through existing culverts and the stream channel to reduce flooding alone Dyerville Loop Road.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Wednesday, September 08, 2010</td> </tr> <tr> <td>Total Documents: 33</td> <td>Subtotal NOD/NOE: 12</td> </tr> </table>				Received on Wednesday, September 08, 2010		Total Documents: 33	Subtotal NOD/NOE: 12
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2009031044	Re-Adoption of Proposed Rule 1315 - Federal New Source Review Tracking System, and Proposed Amendments to Rule 1309.2 South Coast Air Quality Management District --Los Angeles, Orange, San Bernardino, Riverside NOTES: Review extended per lead	<b>EA</b>	10/26/2010
	The project consists of re-adopting proposed Rule (PR) 1315 as modified. PR 1315 would codify new and existing procedures for establishing equivalency with federal offset requirements for various projects that obtain offsets pursuant to SCAQMD Rule 1309.1 - Priority Reserve, or that are exempt from offsets pursuant		

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	to SCAQMD Rule 1304 - Exemptions. The amount of offsets needed for federal major sources relying in the SCAQMD internal offset accounts to meet the federal NSR requirements will be debited from SCAQMD's internal offset accounts. PR 1315 would: specify the types of reductions that may be deposited into the SCAQMD's internal offset account, including newly tracked reductions; require SCAQMD to track annually all eligible offsets deposited into the SCAQMD internal offset accounts; and impose cumulative annual caps based on 2007 AQMP growth projections for each nonattainment pollutant as a backstop measure to ensure that the net emission increase, if any, attributable to both federal major and non-major sources are consistent with the analysis in the PEA. The analysis shows that access to, and use of, emission offsets from the SCAQMD's internal offset accounts could generate potentially significant adverse air quality, visibility, and greenhouse gas impacts from new or modified facilities using the emission offsets. In addition, significant adverse indirect environmental impacts from sitting, constructing, and operating these facilities could also occur.		
2010012028	Rio Vista Army Reserve Center Redevelopment Plan Rio Vista, City of Rio Vista--Solano The City of Rio Vista is proposing to establish a redevelopment project area encompassing the former Rio Vista Army Reserve Center and adopt a redevelopment plan. The Project would establish the Project Area, a tax increment limit of \$50 million, a bond debt limit of \$15 million, a period to incur debt of 20 years, a Plan effectiveness period of 30 years, and a time period for collection of tax increment/repayment of debt of 45 years. Anticipated redevelopment activities include infrastructure improvements, toxics clean-up, the development of community and recreational facilities, and rehabilitation and economic development incentives. The EIR assumes up to 244,000sf of development: 110,000sf research station, 150-room lodge, 9,000-sf restaurant, 21,000sf community center, and 12.3 acres of parks and sports fields.	<b>EIR</b>	10/25/2010
2010032074	Sutter County General Plan Draft Sutter County Live Oak, Yuba City--Sutter The Sutter County General Plan establishes several land use designations that include residential, commercial, industrial, mixed use, and agricultural uses. The proposed project establishes policies to accommodate an additional 6,200 dwelling units, 10,000 new jobs and 18,000 new residents to the unincorporated county by the year 2030.	<b>EIR</b>	10/25/2010
2010091020	Conditional Use Permit No. 2, Map 205; Anterra Energy Services , Inc. by EnviroTech Consultants, Inc. (PP09280) Kern County Maricopa--Kern The applicant is requesting a conditional use permit in the A zone district per Section 19.12.030(H) for a nonhazardous oilfield waste treatment or recycling facility to allow the re-establishment and expansion of a previous transfer facility on the site. Non-Hazardous oil-field chemicals would be delivered to the site from various sources including tank bottoms, wastewater, drilling residuals and materials from spills or releases. As proposed, up to 875 tons/day of both solids and liquids will be received at the facility. Between 10% and 40% of the mixed material will be solid content material. The facility will generate less than 10% of residual materials from the incoming loads. The incoming waste received at the facility will be unloaded into a 320 barrel (bbl) receiving tank and will be mixed in a	<b>MND</b>	10/08/2010

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	500 barrel, where a three-phase centrifuge will mechanically separate solids and fluids.		
2010091022	Enhanced Outpatient Program - General Population Treatment and Office Space, Salinas Valley State Prison Corrections and Rehabilitation, Department of Soledad--Monterey The proposed project consists of the construction of a two-story 27,171-sf building that would provide services for up to 300 Enhanced Outpatient Program (EOP) General Population (GP) inmates. The building would include individual and group therapy rooms, classrooms, administrative offices, and support space for clinical staff. The proposed project would not increase the inmate population at SVSP. Facility staffing would increase by up to 43 new employees, increasing total staff at SVSP from 1,512 to approximately 1,555. New employees would work between the hours of 7 a.m. and 7 p.m. A new 42-space parking lot would be constructed adjacent to existing parking.	<b>MND</b>	10/11/2010
2010092024	River Bend Camp Fire Day Camp Master Plan Sacramento County Rancho Cordova--Sacramento The River Bend Camp Fire Day Camp project will include the removal of two concrete block structures and floor slabs, dead vegetation, chain link perimeter fencing, broken benches, broken picnic tables and trash. Construction items will include the installation of a prefabricated solar-powered reinforced concrete restroom/shower building with a new septic system; installing a prefabricated reinforced concrete storage building; creating ADA compliant parking, walks and picnic tables pads; renovating or repairing existing picnic tables and benches and installing new barbeque grills; terracing an existing communal fire pit area with railroad tie retaining walls; erecting group shelters; installing new fencing and entry gates; installing a flagpole, interpretive signs and an information kiosk.	<b>MND</b>	10/08/2010
2010092026	93 Soda Bay Road, Billboard Sign Lake County Lakeport--Lake NOTE: Review per Lead  The applicant is proposing to construct an off-site, double sided, 300sf advertising billboard sign adjacent to Highway 29, approximately one-half (0.5) mile south of the City of Lakeport and within the City's Sphere of Influence. The parcel is developed with existing commercial buildings and paved parking areas. The sign would not affect the current usage and would be placed within the northwest corner of the parking lot. The sign is in substantial conformance with Section 21-45.22 of the Zoning Ordinance however final approval is contingent upon the billboard complying with the Caltrans Outdoor Advertising Act and the Planning Commission's approval of the site. The proposed billboard sign will have indirect lighting and an overall height of 30 feet.	<b>MND</b>	10/13/2010
2010092028	Psychiatric Services Unit (PSU) Office and Treatment Space, California State Prison - Sacramento (CSP SAC) Corrections and Rehabilitation, Department of Folsom--Sacramento NOTE: Review Per Lead  The proposed project consists of two components: (1) the construction of an	<b>MND</b>	10/11/2010

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	approximately 17,395sf building for the PSU office and treatment space; and (2) the construction of a new 50-space parking lot. The proposed project would not increase the inmate population at CSP SAC. Facility staffing would increase by up to 115 new employees, increasing total staff at CSP SAC from 1,760 to approximately 1,875. New employees would work between the hours of 7am and 7pm.		
2010091021	The Rose Gardens at Santa Teresita Master Plan Duarte, City of Duarte--Los Angeles The Carmelite Sisters have prepared a Master Plan for redevelopment of the campus, which includes demolition of the existing hospital, assisted living building, and skilled nursing center. The Master Plan would involve construction of new skilled nursing facilities as well as assisted living and independent living units. Buildout of the Master Plan is anticipated over 4 phases, and would increase the number of beds from the existing 169 to 360, and increase the building square footage by 229,293 sf to 521,628 sf, not including the potential parking structure. The Master Plan provides an expanded residential community on the campus, while maintaining the existing outpatient functions.	<b>NOP</b>	10/08/2010
1995052075	Approval of Draft RAP, County of Tulare, Harmon Field Facility Toxic Substances Control, Department of PIXLEY--TULARE NOTE: Review per Lead  The project consists of approving a Remedial Action Plan.	<b>Neg</b>	10/11/2010
2010092025	Starrett/Sweeney/SkAviation Hangar Sonoma County Santa Rosa--Sonoma 1. Amend the Sonoma County Airport Master Plan on Airport Land Use Map from "Future Parking Area" to "Aviation Related Leaseholds" on approximately 2 acres. 2. Lease Airport Land to a tenant for construction of a hangar. 3. Construct a new approximately 22,500sf hangar plus approximately 1683sf of pilot office space.	<b>Neg</b>	10/08/2010
2010092027	West Stanislaus Irrigation District Delta Mendota Canal Intertie Project West Stanislaus Irrigation District --Stanislaus The Project will construct an intertie between the end of reach 4 of the WSID Main Canal, that portion of the Main Canal westerly of existing Pump Station 4, and easterly of existing Pump State 5, and the Delta-Mendota Canal (DMC) at Mile Post 31.31L. The Project will consist of a new pump station, fitted with multiple pumps, valving and manifolding, and approximately 5300 feet of 90 inch pipeline. The pump station will be designed to deliver approximately 250 cubic feet per second. The proposed conveyance pipeline will connect the proposed pump station to the existing box culverts for the DMC turnout at Mile Post 31.31L. In addition, upgrades to two of the existing Main Canal pump stations will be conducted to support the new proposed pump station and conveyance pipeline.	<b>Neg</b>	10/08/2010

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1987100711	2010 Housing Element Revisions Ventura County NOTES: Review per Lead/Supplemental EIR  The primary objective of this project is to increase housing opportunities for lower-income households and special needs groups in the unincorporated areas of Ventura County, and to meet regional housing needs as identified by the State of California. To achieve this, the project includes proposed amendments to the General Plan, Area Plans, and both the Non-coastal and Coastal Zoning Ordinances.	<b>SIR</b>	10/26/2010
2010011011	Hesperia General Plan Update Hesperia, City of Hesperia--San Bernardino The project is a comprehensive update of the 1991 City of Hesperia General Plan, which addresses the 7 state mandated general plan elements. The project establishes an overall development capacity for the City and SOI and serves as a policy guide for determining the appropriate physical development and character of the City and SOI. In addition, the project has coordinated the General Plan Land Use Designations and the Zoning Districts identified on the Zoning map and within the Development Code to create a single General Plan/Zoning Map.	<b>NOD</b>	
2010012057	The 2010 Fisheries Restoration Grant Program Fish & Game #2 -- The Project proposes installation of 10 instream structures in Peacock Creek, tributary to the Smith River, Del Norte County.	<b>NOD</b>	
2010061076	Sanitary Sewer Outfall Main Pipeline Replacement Project Holtville, City of Holtville--Imperial Via this project, the City proposes to replace the City's deteriorated Outfall Main Pipeline which currently has inconsistent diameters of 15" and 18" inches. The pipeline will be replaced with a consistent 18 inch pipeline as the existing pipeline is chronically substandard. The project will also consist in the rehabilitation or relocation of 49 unsafe manholes.	<b>NOD</b>	
2010061092	Fontana School #29 Fontana Unified School District Fontana--San Bernardino The project is the development of an elementary school facility on ~7 acres located at the southeast corner of Merrill Avenue and Alder Avenue in the City of Fontana. The school would accommodate 722 students and provide 71,000 sf of program area.	<b>NOD</b>	
2010072063	Site #15 Elementary School Ceres Unified School District Ceres--Stanislaus The Ceres Unified School District (CUSD) is proposing to construct a new elementary school campus on an approximately 14-acre parcel that is located in the County of Stanislaus. The proposed elementary school would be designated to accommodate 876 students, employ approximately 38 faculty and staff, and would include approximately 39 classrooms in eight separate buildings, as well as one multi-purpose building and one administration building.	<b>NOD</b>	

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2010099014	Hord Road Crossing Project, Agreement 2009-0215-R4 San Luis Obispo County --San Luis Obispo The proposed Project would excavate an unnamed ephemeral drainage paralleling La Panza Road and install a 100 ft long, 36 inch diameter HDPE pipe culvert in the drainage. Approximately 30 sf of 18 inch diameter rock slope protection and Geotextile filter fabric would be installed at each end of the culvert to prevent scour and erosion. Equipment used will include an excavator, water truck, grader, veber plate, and paver.	<b>NOD</b>	
2010099015	Lake or Streambed Alteration Agreement No. 1600-2009-0429-R1 for Timber Harvesting Plan (THP) No. 2-09-071-SHA (4) "Philly THP" Forestry and Fire Protection, Department of --Shasta The DFG is issuing an Agreement for 2 encroachments: rocked fill fords at crossings 1 and 8.	<b>NOD</b>	
2010099016	Lake or Streambed Alteration Agreement No. 1600-2009-0398-R1 for Timber Harvesting Plan (THP) No. 2-09-055-SHA (4) "Oakie THP" Forestry and Fire Protection, Department of --Shasta The DFG is issuing an Agreement for 2 encroachments : permanent rocked fords at crossings 4 and 5.	<b>NOD</b>	
2010098116	Cardiff Beach Erosion and Inundation Experiment (10-11-SD-07) Parks and Recreation, Department of --San Diego This project consists of an experiment conducted by Scripps Institute of Oceanography to set sensors into the high tide area of Cardiff State Beach to develop field validated, site specific inundation models for use in providing real time warnings of wave and tide induced coastal inundation. These models if successful would assist public safety agencies. The proposed experiment would be a 1.5 km stretch of Cardiff State Beach between South Cardiff State Beach and the San Elijo Lagoon Inlet. Sensors will be buried at a depth less than 4' utilizing fluidizing an area with water jets or by excavation with a small backhoe or auger attachment. DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.	<b>NOE</b>	
2010098117	Semel - IPCN Renovation University of California Los Angeles, City of--Los Angeles This project involves interior renovations to 43,127 gsf of vacant space on the A,C, second and third floors of the Semel Institute tower for use by the integrative Phenotyping Center for Neuropsychiatry (IPCN). Work would include the renovation of space on the A, second, and third floors to provide new rooms for waiting, interview exams, medical exams, Phlebotomy stations, EEG exams and a sleep lab, video viewing, conferencing, offices, and workstations. The scope of work would include replacement and upgrades to building and fire/life safety systems, accessibility improvements, mechanical/electrical/plumbing systems, and hazardous materials abatement.	<b>NOE</b>	

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2010098118	<p>Building 1 Physical Education Conversion &amp; Renovation San Mateo County Community College District San Bruno--San Mateo</p> <p>Code compliance upgrades to 13,625 gross square feet of locker, shower and restroom facilities in the gymnasium. The purpose of the project is threefold; it will reallocate space for a more equal balance between facilities for men and for women; It will replace building finishes and components that have exceeded their service life expectancy; and it will address a variety of problems associated with facility accessibility.</p>	<b>NOE</b>	
2010098119	<p>Building 13, Multiple Program Instructional Center Modernization San Mateo County Community College District San Bruno--San Mateo</p> <p>This project modernizes the academic classroom building (Bldg 13). The project proposes code upgrade to 12,220 gross square feet of classrooms, offices restroom facilities, corridors and vertical circulation systems - including a new elevator. The project removes hazardous materials, and corrects facility accessibility deficiencies for ADA compliance. It replaces building system and finishes that have exceeded their service life expectancy.</p>	<b>NOE</b>	
2010098120	<p>Electrical Infrastructure Replacement San Mateo County Community College District San Bruno--San Mateo</p> <p>Correct safety and serviceability deficiencies of the aged electrical infrastructure which was constructed in the 1960's. The aging power infrastructure has deteriorated to the point that failures are increasingly common. This poses the potential of disruption to college operations, including class cancellation, property damage, loss of data, diminished productivity, recovery costs, and mental anguish and stress among students, facility and staff. The code compliance and safety violations present significant risk of losses to life and property.</p>	<b>NOE</b>	
2010098121	<p>Renewable Energy Plant San Mateo County Community College District San Bruno--San Mateo</p> <p>The project includes installation of renewable energy infrastructure, including photo-voltaic solar panels fuel cells and ancillary structures to support energy production and distribution.</p>	<b>NOE</b>	
2010098122	<p>Building 3 Performing Arts Center Technology &amp; Environmental Modernization San Mateo County Community College District San Bruno--San Mateo</p> <p>Code compliance upgrades including access. Upgraded infrastructure will increase comfort, reliability &amp; efficiency of systems supporting photography and other fine arts programs, including the theater and theater support areas. Improvements will include lighting, sound systems and backstage support rooms which require renovation.</p>	<b>NOE</b>	
2010098123	<p>Demolition and Reconstruction, Building 1 San Mateo County Community College District San Bruno--San Mateo</p> <p>The project will demolish Building 1 which was built in the 1960's. Costs of upgrades required to comply with current accessibility and other applicable codes are projected to be less cost-effective than the cost of replacement of this aging and inefficient facility.</p>	<b>NOE</b>	

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2010098124	<p>Building 7 Facilities Maintenance Center &amp; Corporation Yard Modernization San Mateo County Community College District San Bruno--San Mateo</p> <p>his project will renovate and modernize Building 7, the Facilities Maintenance Center and Corporation Yard. These critical support facilities have had no significant improvement since built 1963. The existing infrastructure is outdated and had reached the end of expected service life. Improvements will abate hazardous building materials and address access and other non-conformances to current codes.</p>	<b>NOE</b>	
2010098125	<p>Building 8, Gym Modernization San Mateo County Community College District San Bruno--San Mateo</p> <p>This project will renovate and modernize Building 8,. This project modernizes the 43 year old Gym on the College of San Mateo campus. The gym was constructed in 1963 and was among the first buildings built on the site. It has never undergone any major renovations or remodeling for the past 40 years. There have been substantial changes in the program, code compliance issues, and infrastructure issues that require attention and upgrades.</p>	<b>NOE</b>	
2010098126	<p>Building 12, Second Floor Modernization San Mateo County Community College District San Bruno--San Mateo</p> <p>Building (12) is more than 45 years old and is the last building standing of the four that once housed science programs at the College of San Mateo. As part of the Master Plan for reinvigoration of this campus, it is the intent of the college to renovate this space to serve the growing requirement for multi-discipline lab and lab service facilities. The existing electrical, plumbing, HVAC, data and security systems have exceeded their life cycle and serviceability.</p>	<b>NOE</b>	
2010098127	<p>Building 19, Emerging Technologies Center Modernization San Mateo County Community College District San Bruno--San Mateo</p> <p>This project modernizes the Engineering Building (Bldg No. 19) at the College of San Mateo to consolidate engineering and technology programs, infuse new technologies into the 45 year old building infrastructure to support today's pedagogies for the program, infuse new technologies into the 45 year old building infrastructure to support today's pedagogies for the programs in Computer Information Systems (CSIS), Engineering Computer Assisted Drafting (CAD) and Electronics. The project also adds electrical, low-voltage, communication cabling; and HVAC to support the increased use of new technologies in these programs.</p>	<b>NOE</b>	
2010098128	<p>Renewable Energy Plant Construction San Mateo County Community College District San Bruno--San Mateo</p> <p>The project includes installation of renewable energy infrastructure, including photo-voltaic solar panels, micro-turbines, fuel cells and ancillary structures to support energy production and distribution.</p>	<b>NOE</b>	
2010098129	<p>Building 1, Center for the Arts Construction San Mateo County Community College District San Bruno--San Mateo</p> <p>This project proposes to replace the existing Fine Arts building to respond to changes in the educational program on the Skyline campus. This 42 year old building was constructed to serve the programs of the 60s and no longer supports</p>	<b>NOE</b>	

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	the pedagogic patterns consistent with the current and projected educational programs and instructional methods. Demolition of the existing building and reconstruction of a smaller, more efficient facility will best serve the needs of the college while serving to alleviate excess capacity and abate hazardous materials in the existing building.		
2010098130	Building 2, Workforce and Economic Prosperity Development Center San Mateo County Community College District San Bruno--San Mateo Renovation to this 10,930 ASF facility includes a job placement center, resource libraries, international trade and development center, center for workforce development, and an English language institute. Improvements also include upgrades to base building utility system such as power, lighting, data, security, HVAC and plumbing.	<b>NOE</b>	
2010098131	Electrical Infrastructure Replacement San Mateo County Community College District San Bruno--San Mateo Correct the safety and serviceability deficiencies of the aged electrical infrastructure at Skyline College which was constructed in the 1980's. The aging power infrastructure has deteriorated to the point that failures are increasingly common. This poses the potential of disruptions to college operations, including class cancellations, property damage, loss of data, compromised ongoing science experiments, diminished employee productivity, recovery costs, and mental anguish and stress students, faculty and staff. The code compliance and safety violations present significant liability risk of losses to life and property.	<b>NOE</b>	
2010098132	Center for Kinesiology & Human Performance Construction San Mateo County Community College District San Bruno--San Mateo The project constructs 25,060 assignable square feet (asf) to respond to the growing demand for programs in fitness and wellness. The planned location of this building near the new Cosmetology/Multicultural Building, constructed using local funds, brings Cosmetology & Wellness programs together and will allow the programs to appeal to a broader audience of students and public patrons. It will also allow demolition of 6,825 asf of existing portable structures (Bldgs #31-35).	<b>NOE</b>	
2010098133	Loma Chica Modernization San Mateo County Community College District San Bruno--San Mateo Upgrade and modernize this 11,000 square facility which was constructed in 1954. The project will address code compliance issues including access, energy efficiency and abatement of hazardous materials.	<b>NOE</b>	
2010098134	Pacific heights Demolition and North Campus Improvements San Mateo County Community College District San Bruno--San Mateo This project demolishes two hazardous buildings, Buildings 19 and 20, located in the Pacific Heights section of the Skyline College campus. The project will reroute or terminate cap all utilities, remove all debris from the site, and landscape the area vacated by the buildings in a manner consistent with the existing campus.	<b>NOE</b>	

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2010098135	<p>Issuance of Streambed Alteration Agreement No. 1600-2010-0360-R1 Fish &amp; Game #1 Red Bluff--Tehama</p> <p>The project proposes to re-grade and widen an existing stream crossing. In addition, road approaches on the bank will be armored with native gravels. There will be no removal of healthy, mature, scenic trees as a result of this project.</p>	<b>NOE</b>	
2010098136	<p>Lease of Office Space in New Multi-tenant Building Industrial Relations, Department of --Los Angeles</p> <p>The Department of Industrial Relations, Division of Occupational Safety and Health, will occupy 3.051 Net Usable Square (NUSF) of office space. The office will have approximately 12 employees and includes adequate public parking. Public transit is available within ½ mile of the site.</p>	<b>NOE</b>	
2010098137	<p>Pacific Gas and Electric Glenn #2 60kV Reconductoring Project Fish &amp; Game #2 --Glenn</p> <p>This project will replace seven power poles in five locations within stream zones. The old poles will be cut off at ground level instead of removed when in sensitive areas. At Location #1, Pole 12/236 (north side of Stony Creek floodplain) will be cut off at ground level and the new pole will be installed will not be removed or trimmed. Also at Location #1, Pole 12/237 (south side of Stony Creek floodplain) will be cut off at ground level and the new pole placed in the orchard further south away from Stony Creek. At Location #2, Pole 14/273 will be cut off at ground level and the new pole installed approximately 70 feet south of the existing pole in an abandoned driveway outside of the waterway. At location #3, Pole 15/286 will be cut off at ground level and a new pole will be installed nearby, further from the drainage. At location #4, Poles 16/310 and 16/314 will both be cut off at ground level and the new pole installed to the south further from the drainages. At Location #5, Pole 17/388 will be cut off at ground level and the new pole installed to the south further from the drainage. Access for all these pole replacements and installations shall be from existing paved or dirt roads. No equipment will work in the water. At some locations, minor trimming of vegetation, such as blackberries, may occur to access pole locations. No mature trees will be removed.</p>	<b>NOE</b>	
2010098138	<p>Agreement No. 2010-0087-R4; Bauer 483 High Street Wall Improvement Project Fish &amp; Game #4 San Luis Obispo--San Luis Obispo</p> <p>The proposed Project would remove several treated lumber posts and disposing of the posts at an appropriate licensed facility. Hand tools would be used to construct a wood retaining wall along the top unnamed tributary. The wall would extend parallel to the flow of water for a distance not to exceed 20 feet, and would be constructed on 24-inch square footings with steel support pipes extending upward to a height not to exceed 24-inches (total 48-inched from bottom of footing to top of pipe). Redwood boards, approximately 2-inch thick and 12-inches wide, would be attached to the support piped and the area upstream from the wall would be backfilled with imported clean gravel and topsoil. Equipment used will include shovels and other appropriate hand tools. No trees would be removed.</p>	<b>NOE</b>	

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2010098139	Yuba County Water Agency South Canal Diversion Gauging Improvement Project Fish & Game #2 Marysville--Yuba This project will replace a pair of 48 inch culverts that form part of the return channel from the forebay pond to the Yuba River with a single concrete box culvert to improve water flow at various river stages, reduce debris loading, and reduce maintenance. This will involve isolating the existing culverts in the return section downstream of the forebay pond, replacing the existing steel culverts with a concrete box culvert, then restoring the site. The work will be completed when there are no diversions from the river through the rock gabion fish barrier, so there should be minimal flow through the forebay pond. The culvert replacement work site will be isolated from the river during the culvert removal and box culvert installation. Temporary barriers will be installed immediately upstream and downstream of the work area. Temporary barriers may be local material plus impervious membranes or a portable barrier. Water will be pumped out of the work area upstream into the forebay area to keep it out of the river.	<b>NOE</b>	
2010098140	Oakes Residence Bank Stabilization Fish & Game #3 Sebastopol--Sonoma The applicant proposes to install riprap rock and plant native vegetation along a 35' long by 15' deep section of an unnamed tributary to Atascadero Creek using a track mounted excavator from the top of bank and manual labor within the creek bed. The creek bank is eroding the land behind the property owner's home. Issuance of a Streambed Alteration Agreement Number 1600-2010-0293-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2010098142	Glen Ellen Slope Repair Along Sonoma Creek Fish & Game #3 --Sonoma The applicant proposes to stabilize a 175-foot section of bank that is eroding. The project incorporates bioengineering techniques and re-vegetation to prevent further erosion. Issuance of a Streambed Alteration Agreement Number 1600-2010-0285-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2010098144	Clean beaches Initiative Source Identification Pilot Program State Water Resources Control Board -- The main objective of this project is to conduct bacteria source identification studies to establish a centralized Program with standard protocols. The Program will include a tiered approach to identify the sources of fecal pollution and quantify the loading of bacterial contamination on beaches. The Project aims to prioritize and recommend BMPs to reduce and/or eliminate bacterial sources. The primary goal of this project is to identify the biological sources of fecal contamination as well as the physical and environmental factors that influence the levels of contamination on beaches, which have chronic bacterial contamination problems but have not yet received grant funding.	<b>NOE</b>	
2010098145	Installation and Operation of Granulated Activated Carbon (GAC) Treatment to the Nadeau Well #3 Public Health, Department of Santa Fe Springs--Los Angeles The Nadeau Well #3 was taken out of service in October 2008 due to the detection of trichloroethylene (TCE). Golden State Water Company is currently in	<b>NOE</b>	

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	the process of designing a granulated activated carbon filter and will reactivate the well once the treatment unit is installed.		
2010098146	Augmented Supervision of Sexual Assault Probationers Sacramento County Sacramento--Sacramento This project was established to provide community protection to residents of Sacramento County by funding two officers to intensively supervise sexual assault probationers in the Sacramento County Community State Clearing House.	<b>NOE</b>	
2010098147	Transfer of Coverage to El Dorado County APN 30-401-01 (Ruths) Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 791 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	<b>NOE</b>	
2010098148	Capital Improvement Program for Family Health Centers: Anaheim and Santa Ana University of California, Irvine Anaheim, Santa Ana--Orange This project will renovate space and upgrade equipment in the UC Irvine Medical Center family health centers located in Anaheim and Santa Ana. Work at Santa Ana FHC would include construction of new roofing; replacement of facility entrance doors with automatic doors; replacement of broken or stained flooring materials; and the installation of new multi-line telecommunications system. Work at the Anaheim FHC would include the installation of automatic entrance and interior doors; repair of interior and exterior wall water damage; resurfacing of the patient and staff parking lot for safety and accessibility; and the purchase of furniture and equipment for clinical areas. Both centers would continue to serve as medical clinics upon project completion.	<b>NOE</b>	
<div style="border: 1px solid black; padding: 5px;"> <p>Received on Thursday, September 09, 2010</p> <p>Total Documents: 52                      Subtotal NOD/NOE: 39</p> </div>			

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2010092029	Grist Creek Aggregate Mendocino County Covelo--Mendocino NOTE: Early Consultation  Use Permit and Reclamation Plan for a proposed off-stream mining operation including extraction and processing (crushing, washing and screening) of up to 500,000 cy of material (avg. 25,000 cy/yr for a period of 20 yrs with up to a 45,000 cy/yr maximum for 5 of the 20 yrs.	<b>CON</b>	10/04/2010
2010094005	Solar Photovoltaic Systems Project at SFM AMC Veterans Affairs, Department of San Francisco--San Francisco SFV AMC proposes to install seven solar PV systems, including five locations on existing rooftops and two locations on existing or proposed parking structures, integrating into the SFV AMC electricity distribution system. No system would be	<b>EA</b>	10/12/2010

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	located upon a structure that is eligible for listing on the National Register of Historic Places.		
2009092049	City of South Lake Tahoe General Plan Update South Lake Tahoe, City of South Lake Tahoe--El Dorado The project consists of adoption of a comprehensive update of the existing City of South Lake Tahoe General Plan.	<b>EIR</b>	10/27/2010
2009112087	Hercules Intermodal Transit Center Hercules, City of --Contra Costa Note: Extended Review  The City of Hercules, in cooperation with the Federal Transit Administration, has prepared a joint EIR/EIS for the construction of a proposed intermodal transit center project which includes a new passenger train station (on the existing Capitol Corridor line), a bus terminal, and parking facilities. Specific project improvements include: 1) realignment of a portion of the existing Union Pacific railroad tracks, construction of a rail platform and retaining walls, and the replacement of a railroad bridge crossing Refugio Creek; 2) construction of a train station building with grade separated pedestrian access; 3) extension of John Muir parkway, including the construction of Bayfront Boulevard over Refugio Creek, Transit Loop Drive, and a surface parking lot; 4) realignment and restoration of approximately 1,000 feet of Refugio Creek from San Pablo Bay to the existing restored upper segment and including the North Channel; 5) construction of segments of the East Bay Park Regional District's Bay Trail, a paved recreational trail, along the shoreline from Pinole trail to Victoria by the Bay; 6) a pedestrian walkway over the railroad tracks to provide a connection to the proposed Hercules Point open space; and 7) relocation of existing utility and gas lines and a storm drainage outfall to Refugio Creek.	<b>EIR</b>	11/15/2010
2008072069	Boulder Bay Community Enhancement Program Project Tahoe Regional Planning Agency -- NOTE: FINAL  Boulder Bay, LLC is pursuing the redevelopment of the existing Crystal Bay hotel and casino into a new full-service resort community located at North State line in Crystal Bay, Nevada. The Boulder Bay development, proposed as a mountain village resort, will contain tourist accommodation units, condominiums, workforce housing, meeting space, retail, dining, spa and gaming. These amenities area proposed to be connected by a pedestrian friendly network of walkways. Changes to the local roadway access and expansion of the existing transit system are also proposed. In addition to the proposed structures, the project includes offsite BMPs to protect water quality and provide public open space.	<b>FIN</b>	
2010041077	Bolsa Chica Embankment Reconstruction Project Caltrans #12 Huntington Beach--Orange This project proposes to complete the emergency project by installing pedestrian safety cable rails and metal beam guard rails to protect motorists, cyclists, and the pedestrian public. This project proposes to install ~495 ft of pedestrian safety cable railing adjacent to the wall and ~538 ft of metal beam guard rail (MBGR) or	<b>FIN</b>	

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	500 ft of concrete barrier to increase traffic safety for the motoring, cycling, and pedestrian public. Prior to the installation of the pedestrian cable rail and the MBGR or concrete barrier, removal of existing temporary concrete barrier railing (type K) and its underlying asphalt concrete (AC) strip shall be completed.		
2010044001	Water Supply Desalination Infrastructure, Brine Pipeline Project, Eastern Municipal Water District (EMWD) U.S. Army Corps of Engineers Perris--Riverside NOTES: FINAL	<b>FIN</b>	
	The proposed action (Alternative 1 - Proposed Action Alternative: Green Valley Parkway alignment) Brine Pipeline, is part of a future, water supply desalination infrastructure project that would be owned and operated by the Eastern Municipal Water District (EMWD), and located in the City of Perris, Riverside County, California. The proposed action is approximately 9,509 LF, or 1.8 miles, covering approximately 3 and 1/4 acres and 18 inches in diameter. Over the past several years, the EMWD has been actively involved in the development of desalination infrastructure, which includes the brine pipeline infrastructure. The proposed Brine Pipeline construction is anticipated to commence in November 2011, is expected to take approximately one (1) year to construct, and is projected to be completed by November 2012.		
2006121075	Atascadero City Hall Repair and Rehabilitation Project Amendment Atascadero, City of Atascadero--San Luis Obispo The project consists of a series of actions for the repair, maintenance, and rehabilitation of Atascadero's City Hall a National Register Historic Building. The project will occur in three phases. Funding for the project is derived from separate sources including FEMA, a California Stat CCHE grant and local redevelopment funds.	<b>MND</b>	10/12/2010
2009082014	Tentative Subdivision Map 08-04, Ray Lawyer Drive 7-Lot Commercial Subdivision Placerville, City of Placerville--El Dorado NOTE: Re-circulated/ Revised	<b>MND</b>	10/13/2010
	A 7-lot commercial subdivision on 27.4 acres which included an extension of Ray Lawyer Drive between the site and Forni Road (through the El Dorado Co. Jail site).		
2010091024	Sun City Force Main and Recycled Water Pipeline Project Eastern Municipal Water District Perris--Riverside Eastern Municipal Water District (EMWD) proposes the installation of approximately 6.3 miles of new and replacement sewer and recycled water pipelines within an approximately 5 mile long corridor in the Cities of Menifee and Perris. Operational capacity of the sewer force main would be improved to accommodate the existing and future wastewater needs. An existing recycled water pipeline that has experienced numerous failures would also be replaced.	<b>MND</b>	10/12/2010

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2010091025	Copper Hill County Park Los Angeles County Santa Clarita--Los Angeles The County of Los Angeles Department of Public Works is proposing to construct a 4-acre neighborhood park in two phases. The first phase of construction would include removal of flood control structures on the site, clearing, grading, and new drainage structures. A new parking lot, stairway, walkways, security lighting, open turf play areas, landscaping and an irrigation system would be included in the first phase. The second phase of the park has not been funded at this time, and, would include a new restroom, gazebo, play equipment and a concrete play court/basketball court. The park would be operated by the County of Los Angeles Department of Parks and Recreation.	<b>MND</b>	10/12/2010
2010091026	Silver Valley 16, LLC - Conditional Use Permit San Bernardino County --San Bernardino NOTE: Review per lead  Notice of availability for initial study/proposed mitigated negative declaration for a conditional use permit to establish a 20-megawatt solar photovoltaic power generation facility on a 105-acre portion of 320 acres; located northeast of Sunrise Canyon Road Approximately 3.5 miles north of Interstate 15 at the Minneola Road exit in yermo/ 1st supervisorial district; project no. P201000223/CUP	<b>MND</b>	10/13/2010
2010091027	ENV-2009-2241-MND - 2616 N. Idell Street Los Angeles, City of Los Angeles, City of--Los Angeles Convert an existing 2-story, 28-room, approx. 5,760 sq. ft. Single Room Occupancy (SRO) residential building into an Adult Residential Facility (provides 24-hr. non-medical care for adults ages 18-59, who are unable to provide for their own daily needs; adults may be physically handicapped, developmentally disabled, and/or mentally disabled) having 17 rooms accommodating a total of 34 beds, on a approx. 9,198 sq. ft. lot located within the RD1.5-1 CDO Zone. Except for an exterior stairway no additions are proposed to the existing building. In addition to the bedrooms, the use would also contain a doctor's office and examination room, medication storage room, kitchen and common dining area, recreation room, laundry room, shared bathrooms, and storage rooms. As proposed, the project required a Variance to permit the use within the Zone.	<b>MND</b>	10/12/2010
2010091028	City of Los Angeles, 2010 Bicycle Plan Los Angeles, City of Los Angeles, City of--Los Angeles The 2010 Bicycle Plan proposes to establish a total 1,633 miles of designated bikeways. Within the 1,633 miles, the Plan created a blueprint for the development of a Citywide and Neighborhood Bikeways Network, a comprehensive and integrated pair of bicycle networks utilizing designated city streets and bicycle paths that would provide continuous north/south and east/west bicycle access across the entire City. Included within the 2010 Bicycle Plan is a comprehensive Technical Design Handbook that would guide the design of bicycle paths, bicycle lanes, bicycle routes, and bicycle-friendly streets. Additionally, the Plan establishes policies and programs: to provide convenient and secure bicycle parking; to integrate bicycling into the transit system; to develop a comprehensive education program for bicyclists and motorists; to enforce roadway safety; to maintain bikeways; and to increase recreational bicycling opportunities.	<b>MND</b>	10/12/2010

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2010091029	ENV-2010-794-MND - 14 E. Reef Street Los Angeles, City of --Los Angeles NOTE: Review per Lead  Parcel Map to convert existing 2 dwelling units and 4 guest rooms to 4 condominium units having 8 ground level parking spaces contained within 4 two-car garages and approximately 4,625sf of floor area on an approximately 3,153sf site in the R3-1 Zone. As proposed, the project will also require the granting of a Specific Plan Exception to allow a density of 4 units in lieu of 2 units permitted and 8 ground level parking spaces in lieu of 9 required within the Venice Coastal Zone Specific Plan Area. A Project Permit Compliance approval within the stated specific plan area, Coastal Development Permit and Mello Act Compliance reviews will also be required.	<b>MND</b>	10/18/2010
2010091031	Imperial Valley Solar Company 1, LLC (CUP#10-0014/23-MW PV Solar Power Plant) Imperial County --Imperial NOTE: Extended Review Period to end on 10/22/10.  The applicant, Imperial Valley Solar Company 1, LLC (IVSC Applicant) is proposing to develop a 23-MW alternating current, solar photovoltaic (PV) energy generation project on the 123-acre site. The IVSC 1 proponents and the Imperial Irrigation District (Property Owner) have submitted an application for Conditional Use Permit # 10-0014 proposing to develop the IVSC 1 PV Solar Facility. It will generate approximately 46,000MWh of electricity per year and be delivered by an overhead line to the existing IID Niland substation located approximately 20 feet from the southwest boundary of the site. IID will purchase all of the output from the IVSC 1 project pursuant to a long-term power purchase agreement.	<b>MND</b>	10/22/2010
2010091032	Traver Groundwater Recharge and Banking Project Alta Irrigation District Dinuba--Tulare The project is a groundwater recharge and banking that includes extraction wells. At the Traver Pond site the basin will be excavated and levees constructed to form the recharge basin. A canal outlet structure, pond structures, inlet piping, well, pump, electrical, SCADA and monitoring wells will be constructed. A new well and pump along with the existing irrigation well and pump at the site will be used to pump water into the Traver Canal. The flows in and out of the basin will be monitored and pumping will be limited to maintain 15% of the recharge water in the groundwater. Various sources of water will be used for recharge including excess surface supplies, flood waters on the Kings River and from the local streams on the east side of the District along with operational spills. The water banking will allow the development of a firm water supply for a future water treatment plant to serve domestic users along the eastern area of the District, which are impacted by contamination of the existing groundwater. The proposed future water treatment plant is not a part of this project. In addition the banked water can provide a dry year supply for downstream agricultural users. By discharging peak storm flows into the Traver Pond, the downstream unincorporated community of Traver will receive an additional level flood protection. In addition at the District's existing London Pond a habitat will be developed that is typical of the central valley.	<b>MND</b>	10/12/2010

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2010091034	<p>Montecito Bank and Trust Project Goleta, City of Goleta--Santa Barbara</p> <p>A Development Plan application for the construction of a new 1-story 6,018sf office building is proposed. Two drive-up teller stations are proposed as part of its operation. Parking and driveway access would be shared with the property to the north and east (the Storke-Hollister Research Center). Preliminary earthwork quantities are estimated at 320 yards of cut and 380 cubic yards of fill. Reclaimed water would be used to irrigate onsite landscaping.</p> <p>The following are also proposed: 1) A General Plan Amendment to change the land use designation of the property from Intersection Commercial (C-1) to Office and Institutional (I-OI); A Rezone of the property from CI (Highway Commercial) to PI (Professional &amp; Institutional); 3) A Lot Line Adjustment to increase the size of the project parcel to 35,723sf.</p>	<b>MND</b>	10/12/2010
2010091035	<p>City of Villa Park General Plan Update Villa Park, City of Villa Park--Orange</p> <p>The City has prepared an IS/MND to analyze the potential environmental impacts resulting from implementation of the proposed General Plan Update (GPU). The GPU will include the following State mandated elements: Land Use Element; Circulation Element; Housing Element; Conservation Element; Open Space Element; Noise Element; Safety Element, and Growth Management Element. The IS/MND evaluates potential environmental impacts resulting from various revisions to the City's General Plan, including the following among others: update existing conditions, with year 2008 serving as baseline year; update General Plan development projections to year 2030; update Land Use Element; addition of an Open Space land use classification for Santiago Creek Recharge Basin and Wanda Greenbelt; update Circulation Element to reclassify Villa Park Road from Major Arterial to Primary Arterial; additions/deletions/modifications to 1991 General Plan Objectives, Policies, and Action Programs; amendments to the remaining General Plan Elements to reflect the above revisions.</p>	<b>MND</b>	10/12/2010
2010092030	<p>Bolinas-Stinson Beach Resource Recovery Project Marin County San Rafael--Marin</p> <p>The proposed Bolinas-Stinson Beach Resource Recovery Project (BSRRP), a joint project of the Bolinas Community Public Utilities District (BCPUD), the Stinson Beach Water District, the Bolinas Fire Protection District, and the Stinson Beach Fire Protection District, is a green materials composting operation. The purpose of the project is to provide a facility for the Bolinas and Stinson Beach communities to collect wildland and urban fire fuels and landscape/gardening debris and locally recycle these materials for re-use as a soil amendment for re-sale or give-away primarily to the local members of the communities of West Marin. The operation processes approximately 7,000 to 8,000 cubic yards of green waste material annually. Up to 800 cubic yards of feedstock materials are present on site at any given time, with a potential for 600 cubic yards of active compost.</p>	<b>MND</b>	10/12/2010

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2010092033	Parcel Map 09-014 (Springer) Shasta County --Shasta The request is for a four-parcel residential land division with a forty-acre remainder parcel. Three of the proposed parcels would range from 2.59 acres to 3.03 acres in size. The fourth proposed parcel would be 27.76 acres. Grading will be required in order to pave the access road serving the proposed parcels. Digging, trenching, and backfilling in the access road right-of-way would be necessary for the installation of a fire hydrant(s) and waterlines as needed to comply with development standards.	<b>MND</b>	10/12/2010
2010092034	Use Permit 09-009 (Wooten) Shasta County --Shasta The request is to erect a 125-foot lattice-style wireless telecommunications tower with co-location capability, install six radio cabinets, and construct a 12' X 20' equipment shelter. The tower, cabinets, and shelter would be developed within a 60' X 60' lease area located on a 78.98-acre part-time agricultural parcel.	<b>MND</b>	10/12/2010
2010092038	Housing Element Update Colusa County Unincorporated--Colusa The County of Colusa Housing Element Update would revise the County's Housing Element consistent with the requirements of state law. The Housing Element identifies the County's housing goals and policies, as well as the programs the County has plans to implement through 2014. The Background Report summarizes existing conditions, describes the regulatory framework and constraints relevant to housing, and inventories existing resources available for housing, including available sites under the adopted General Plan and zoning designations.	<b>MND</b>	10/12/2010
2010092039	Woven Shade Residential Care Facility (19347 Fifth Street West) Sonoma, City of Sonoma--Sonoma Proposal for a residential care facility designed to accommodate up to 16 adults with autism on a 2.79-acre site, with development to include four residential units, a 3,000sf community room, a 1,600sf office, and associated parking.	<b>MND</b>	10/12/2010
2010092041	Bill & Fedor Thurman, Carnes Residence Santa Clara County Gilroy--Santa Clara This project involves application for Building Site Approval, Grading Approval and Design Review with Compatible Use Determination for Open Space Easement, for the proposed development of two single-family residences on two separate, but contiguous parcels. Parcel 1 (APN 841-48-031) is approximately 10.216 acres and Parcel 2 (APN 841-48-032) is approximately 8.015 acres in size. A single family residence with attached garage (approximately 3,704 sq. ft.) is proposed on Parcel 1, with grading quantities of 1,109 cubic yards of cut and 1,508 cubic yards of fill. Development on Parcel 2 consists of a single-family residence with attached garage (approximately 4,274 sq. ft.) with grading quantities of 600 cu. yards of cut and 550 cu. yards of fill.	<b>MND</b>	10/13/2010

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2010091030	County of San Diego Wind Energy Ordinance San Diego County --San Diego The project proposes amendments to the County of San Diego Zoning Ordinance for wind energy systems. The amendments consist of clarifications, deletions, and revisions to provide an updated set of definitions, procedures, and standards for review and permitting of wind energy systems. The proposed project includes the allowance of small wind energy systems that meet the definition of the Zoning Ordinance by right; and large turbines will be required to complete a separate environmental review process per the Major Use Permit procedures and requirements.	<b>NOP</b>	10/12/2010
2010092037	Southern Humboldt Community Park Humboldt County --Humboldt This project involves 3 parts: First, a General Plan Amendment is proposed to change the General Plan designations on portions of the 430 acre property from Agricultural Lands (AL20) and Agricultural Rural (AR5-20) to allow recreation open to the public, multifamily housing, and community assembly uses. The second part of this project is rezoning portions of the property consistent with the new Plan designations. The third part of the project is the proposed Conditional Use Permit and Special Permit to allow specific activities within the AE and PR areas. Portions of the AE designated areas are proposed to be used for small picnics, day use parking, portable restrooms, public access, a labyrinth, nature study, outdoor education and staff access along existing dirt roads during large events in the PR areas.	<b>NOP</b>	10/12/2010
2010091023	Olanchal Cartago Four-Lane Caltrans #6 --Inyo The California Department of Transportation (caltrans) proposes to convert approximately 12.6 miles of the existing U.S. Highway 395 from a two-lane conventional highway into a four-lane expressway or partial conventional four-lane highway from post mile 29.2 to postmile 41.8 in Inyo County. Additionally, a route adoption is proposed for U.S. Highway 395 and State Route 190.	<b>Neg</b>	10/12/2010
2010091033	Green Hunter Mesquite Lake, LLC. Imperial County --Imperial The purpose of this application is to amend the prior amended conditional use permit # 85-0017 (Western Power Group), to allow biomass fields to be utilized. The existing plant is a 15MW plant, originally constructed to burn manure waste under CUP 85-0017. The plant was later converted to a tire burning facility under Amended Conditional Use Permit 85-0017 (ISG Energy, LLC.), however the plant stopped operating and returned to a manure burning facility.	<b>Neg</b>	10/12/2010
2010092031	Clay Street at Main Street / Cedar Ravine Realignment and Clay Street Bridge (25C-0117) at Hangtown Creek Replacement Project Placerville, City of Placerville--El Dorado Redesign the Main Street/ Clay Street and Main Street/ Cedar Ravine Road intersections, replace the existing Clay Street Bridge at Hangtown Creek with a single span bridge, and construct an extension to the multi-use El Dorado Trail.	<b>Neg</b>	10/12/2010

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2010092032	Windmill Cove Entertainment Permit San Joaquin County Stockton--San Joaquin Entertainment Permit application for an existing Marina and Recreational Vehicle Park to include weddings, live entertainment, fundraisers and corporate events. No new structures or buildings are being proposed with this application.	<b>Neg</b>	10/12/2010
2010092035	Emergency Homeless Shelter Ordinance Santa Cruz County --Santa Cruz The proposed zoning ordinance will allow for the by-right development of Emergency Shelters on parcels in the PF zone district, and lays out standards for their operation. Non-discretionary standards for approval are permitted under SB2, and the proposed ordinance includes a maximum number of nightly clients (75), standards for on-site management, and restrictions on location within scenic areas or steep slopes. Emergency Shelters would require a Level 5 discretionary permit if they are proposed to be located either within 50 feet of a slope exceeding 30% within 50 feet of any mapped Scenic Area, or do not conform in any other way to the standards of the proposed ordinance.	<b>Neg</b>	10/12/2010
2010092036	Star Street Southern Extension San Joaquin County --San Joaquin The proposed project will align a new roadway segment, approximately 1000 feet long, between Thornton Road and Star Street at DeBroggi Road, approximately 300 feet to the east. The existing portion of Thornton Road south of DeBroggi Road will become a cul-de-sac.	<b>Neg</b>	10/12/2010
2010061089	Chino-Villa Park 22-kV and CEP "O" 115-kV Transmission Lines Tower Removal, Chino Hills State Park Parks and Recreation, Department of Chino Hills, Yorba Linda--San Bernardino, Orange This project will remove vacant transmission towers and conductor lines from Chino Hills State Park (CHSP) and one connecting portion in the Southern California Edison (SCE) Right of Way (ROW) within the City of Chino Hills, CA. A total of 40 transmission towers, portions of their foundations and vacant conductor lines will be removed; 38 within CHSP and two outside of park boundaries.	<b>Oth</b>	
1993071097	Gerst Grading San Diego, City of San Diego--San Diego The applicant is requesting a Vesting Tentative Map, Site Development Permit, Planned Development Permit, and Neighborhood Use Permit to create 2 residential parcels with guest quarters. In addition, the project would restore an area that was illegally encroached within the MHPA and a small portion outside of the MHPA. Lot 1 would be comprised of ~1.815 acres (79,061.4 sf); Lot 2, would be comprised of 1.815 acres (79,061.4 sf). In addition the project would also construct various site improvements. The vacant 3.64 acre site is located at 6739 Rancho Toyon Place in the AR-1-1 Zone (one dwelling unit per 10 acres), AR-1-2 Zone (one dwelling unit per one acre), and Airport Influence Area Overlay Zone within the Del Mar Mesa Specific Plan.	<b>NOD</b>	

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2002121138	<p>Concurrence in the Issuance of a Revised Solid Waste Facility Permit (SWFP No. 13-AA-0022) for the Monofill Facility, Desert Valley Company, Brawley, Imperial Imperial County Brawley--Imperial</p> <p>The proposed permit change include: updates to key design parameters, estimated closure date, remaining capacity information, Local Enforcement Agency address and current permit numbers to be consistent with other project information and documentation; update condition 17.n to include the alternative truck scale and truck routes as approved with the September 24, 2009 Technical Amendment to the EIR; and update condition 17.s.2 to make it consistent with the Joint Technical Document (in June 2008, several of the items listed were removed from the Joint Technical Document at the Local Enforcement Agency's request).</p>	<b>NOD</b>	
2008082093	<p>Tim Haban and John Pappas - Coastal Development Permit for an Office and Storage Bldgs - B30108C Del Norte County Crescent City--Del Norte</p> <p>The applicants propose to construct a 60 ft wide by 100 ft long (6,000 sf) by 16 ft high storage building on 1.3 acre parcel located on the south side of Standard Veneer Road. The proposed building would be used for storage and office area related to the applicants' construction related businesses. The proposed building would be located ~7.5 ft south of the Standard Veneer Road right-of-way in an area that is currently cleared of vegetation. The parcel is located within the California Coastal Zone.</p>	<b>NOD</b>	
2010031078	<p>Via Salvador Minor Subdivision San Diego County --San Diego</p> <p>The project is a Tentative Parcel Map to subdivide a 4.44 acre parcel into 2 lots. The project would be served by an on-site septic system. The project will take access from Via Salvador, an existing private road.</p>	<b>NOD</b>	
2010041077	<p>Bolsa Chica Embankment Reconstruction Project Caltrans #12 Huntington Beach--Orange</p> <p>This project proposes to complete the emergency project by installing pedestrian safety cable rails and metal beam guard rails to protect motorists, cyclists, and the pedestrian public. This project proposes to install ~495 ft of pedestrian safety cable railing adjacent to the wall and ~538 ft of metal beam guard rail (MBGR) or 500 ft of concrete barrier to increase traffic safety for the motoring, cycling, and pedestrian public. Prior to the installation of the pedestrian cable rail and the MBGR or concrete barrier, removal of existing temporary concrete barrier railing (type K) and its underlying asphalt concrete (AC) strip shall be completed.</p>	<b>NOD</b>	
2010042017	<p>Colusa Shooting Club UP #09-50 Colusa County Colusa--Colusa</p> <p>This project will replace the existing 1457 sf clubhouse that floats on Butte Creek with a 5445 sf clubhouse built adjacent to Butte Creek and elevated above flood elevation. The building will be steel on a steel and concrete superstructure and elevated 20 ft above ground level. To support the larger building, a new AdvanTex brand Onsite Waste Water Disposal System will be installed. This AdvanTex System will replace the existing small septic tank and 3 leach lines, which will be dug up and removed. The new leach field will be a minimum of 100 ft from the</p>	<b>NOD</b>	

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	edge of Butte Creek. The floating clubhouse shall be removed from Butte Creek, but existing permanent structures (concrete steps, etc) on the bank of Butte Creek shall remain in place. Equipment and machinery will enter and exit the project area via Laux Road and no trees or riparian vegetation shall be removed.		
2010051014	SR-73 Basin Stormwater Mitigation and Slope Stability Caltrans #12 Newport Beach, Laguna Niguel--Orange Implement erosion control measures to prevent sediment from accumulating in nine storm water detention basins.	<b>NOD</b>	
2010052070	Yurok Indian Housing Authority - Replace and Expand the Maiden Lane Multi-Family Res. Dev. - MAP1002C Del Norte County Crescent City--Del Norte Environmental Review of a Replacement and Expansion of a Multi-Family Housing Development. The 1.37 acre project site is located between Maiden Lane and Iowa Lane approximately 575 ft north of both streets intersection with Elk Valley Road. The project area has a General Plan Land Use designation of Multi-Family Residential - 0 to 15 dwelling units per acre and a Zone designation of Low Density Multiple-Family Residence (R-2). The parcel is currently developed with 5 structures housing 11 vacant dwelling units.	<b>NOD</b>	
2010098149	Drum Forebay Dam, No. 97-20 Water Resources, Department of --Placer Installation of bulkhead gates on penstocks.	<b>NOE</b>	
2010098150	San Miguel Court Newport Beach, City of Newport Beach--Orange The discretionary portion of the project includes a tract map for a six-lot, four-unit residential subdivision and the establishment of grade. The construction portion of the project includes grading and the construction of four single-unit residential dwellings, a street and a park on an approximate 0.75-acre site. The dwelling units will comply with all the development standards of the Harbor View Hill Planned Community including the code-required two parking spaces per unit. Also, four guest parking spaces will be provided on site.	<b>NOE</b>	
2010098151	Asphalt Concrete Rehabilitation Project Caltrans #3 --El Dorado The California Department of tRansportation is proposing to conduct a maintenance project located north of Truckee on State Route 89 in Sierra County. THis project will place a thin blanket (0.10") of hot mix asphalt (HMA) to seal the existing pavement structure and improve the driving surface.	<b>NOE</b>	
2010098152	Asphalt Concrete Rehabilitation Project Caltrans #3 --El Dorado Conduct a maintenance project that will replace asphalt concrete (AC) that has failed due to traffic loading. Work will include: Replace existing AC surfacing to a depth of 0.40' maximum with hot mic asphalt; Replace affected striping and pavement markings in kind (with recessed striping/markings).	<b>NOE</b>	

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2010098153	Pavement Preservation Project Caltrans #3 --Colusa Conduct a pavement preservation project on Interstate 5 in Colusa County. The project proposes to mill off the existing Open Grade, and place a Rubberized Hot Mix Asphalt Overlay (Type - 0) on the mainline and ramps associated with Interstate 5 within the project limits.	<b>NOE</b>	
2010098154	COld-In Place Recycling Project Caltrans #3 --El Dorado Work will encompass Cold-In Place Recycling from edge-of-pavement (EP) to EP. Shoulder backing will be used to bring the shoulders back to original lines and grade from EP to approximately 3 feet or hinge point. This project will maintain all existing features, lines and grades and will not alter the existing hydraulic capacity of the roadway.	<b>NOE</b>	
2010098155	Madrone Channel Fish & Game #3 San Jose--Santa Clara Operation and maintenance of the Madrone Channel, which consists of 3 steel panel dams and 7 earthen dams. SAA # 1600-2009-0416-3 .	<b>NOE</b>	
2010098156	Kirk Diversion Fish & Game #3 San Jose--Santa Clara Operation and maintenance of the Kirk Diversion, which consists of a steel panel dam with two diversion intakes. SAA # 1600-2009-0412-3.	<b>NOE</b>	
2010098157	Alamitos Diversion Fish & Game #3 San Jose--Santa Clara Operation and maintenance of the Alamitos Diversion, which consists of a flashboard dam, fish ladder, and screened diversion intake. SAA #1600-2009-0409-3.	<b>NOE</b>	
2010098158	Massson Diversion Fish & Game #3 San Jose--Santa Clara Operation and maintenance of the Masson Diversion, which consists of a flashboard dam, fish ladder, and screened diversion intake. SAA #1600-2009-0414-3.	<b>NOE</b>	
2010098159	Mabury Diversion Fish & Game #3 San Jose--Santa Clara Operation and maintenance of the Mabury Diversion, which consists of a flashboard dam, fish ladder, and screened diversion intake. SAA # 1600-2009-0413-3.	<b>NOE</b>	

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2010098160	Coyote Diversion Fish & Game #3 San Jose--Santa Clara Operation and maintenance of the Coyote Diversion, which consist of a steel dam, fish ladder, and screened diversion intake. SAA # 1600-2009-0411-3.	<b>NOE</b>	
2010098161	Solar-Assisted Industrial Heating Energy Commission Irwindale--Los Angeles Gas Technology Institute (GTI), SAB Miller, and H2Go propose to the California Energy Commission (CEC) a pilot solar thermal installation utilizing medium temperature non-tracking solar collectors at the SAB Miller brewing facility in Irwindale, CA. The solar thermal installation will drive key industrial process heat applications at the facility - displacing natural gas and electricity use. It is anticipated that the integrated solar thermal application(s) will be replicable in other plants and similar settings across California and elsewhere, improving energy efficiency, reducing greenhouse gas emissions, reducing reliance on fossil fuels, and benefiting California rate payers.	<b>NOE</b>	
2010098162	North Alton Washout Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --Inyo The purpose of this project is to install a 60-inch diameter corrugated metal pipe culvert within Oak Creek. The new culvert will be placed in the same location as that of a previously existing culvert that was heavily damaged in July 2007.	<b>NOE</b>	
2010098163	Oakes Residence Bank Stabilization Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Sebastopol--Sonoma The purpose of the project is to stabilize a failing creek bank located behind a private residence. The failing area is currently eroding and delivering sediment into an unnamed creek. The project is limited to the stabilization of approximately 35 feet of stream bank by installing riprap to prevent erosion and planting native vegetation to stabilize soil.	<b>NOE</b>	
2010098164	Estero Americano Rangeland Grant, Bloomfield Creek Livestock Crossing Gold Ridge Resource Conservation District (GRRCD) --Sonoma Installation of a railcar bridge to span Bloomfield Creek serving as a livestock crossing to keep cattle out of riparian corridor. Railcar will be placed across creek and set on gravel abutments with plenty of room to let a 100 year storm pass beneath. Appropriate county permits are being obtained..	<b>NOE</b>	
2010098165	Lakeridge Subdivision Modification / Variance for Lot 62 Placer County --Placer The Planning Commission approval of the Subdivision Modification and Variance allows a six-foot high, concrete retaining wall to be constructed as part of a driveway extension to serve an existing single-family residence.	<b>NOE</b>	
2010098166	Mead Elementary School - Central Plant Completion Project San Diego Unified School District San Diego--San Diego During project activities occurring under Proposition MM, the school's central plant was designed but not completed during construction. The chilled water piping, chiller, and fan coils were not installed; therefore, the school has heating but no air	<b>NOE</b>	

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	conditioning. Under this Proposition S project, the completed design is to be verified and the chilled water piping, chiller, and fan coils will be installed. Project activities would occur in areas that are not environmentally sensitive.		
2010098167	Normal Heights Elementary School - Central Plant Completion Project San Diego Unified School District San Diego--San Diego During project activities occurring under Proposition MM, the school's central plant was designed but not completed during construction. The chilled water piping, chiller, and fan coils were not installed; therefore, the school has heating but no air conditioning. Under this Proposition S project, the completed design is to be verified and the chilled water piping, chiller, and fan coils will be installed. Project activities would occur in developed and/or previously disturbed areas.	<b>NOE</b>	
2010098168	Streambed Alteration Agreement concerning unnamed tributaries to Penasquitos Lagoon Fish & Game #5 San Diego--San Diego SAA # 1600-2010-0193-R5 The applicant proposes to perform routine maintenance on two cement-lined channels through periodic removal of trash, debris, vegetations, and accumulated sediment. Project activities include the use of a dozer or bobcat, which will be lowered in to the stream. A gradall located outside the stream will scoop the material and load it into a dump truck.	<b>NOE</b>	
2010098169	Union Public Utilities District Fuel Break Forestry and Fire Protection, Board of Murphys--Calaveras The proposed project is located near the town of Murphy's in Calaveras County on property owned by the Union Public Utilities District. The parcel is approximately 31 acres in size. The property is adjacent to the Rocky Hills subdivision. The eastern portion of the property, adjacent to the subdivision, is the highest priority for fuel reduction treatment. The property would best be described as oak woodland. Interior live oak is the primary species present, with scattered California gray pine and Ponderosa pine. CAL FIRE hand crews will reduce surface fuels and ladder fuels by cutting, piling and burning, or chipping brush and understory trees.	<b>NOE</b>	
2010098170	Laytonville Fuel Break Forestry and Fire Protection, Board of --Mendocino This project involves utilizing a dozer to blade open an existing ranch road & utilizing hand crews to create a shaded fuel break within 25-feet of either side of the road by thinning small trees and shrubs. The ranch road is single-track width, approximately 1200-ft in length, traverses through grass and oak woodland w/some conifer regeneration, & links the Laytonville-Dos Rios county road with State Highway 101. Slash generated as a result of thinning activity will be lopped and scattered. The presence of this fuel break will assist CAL FIRE and Laytonville Fire Protection District in the control of a wildlife approaching from the north towards the town of Laytonville.	<b>NOE</b>	

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2010098171	Laytonville Training Burn Forestry and Fire Protection, Board of --Mendocino This project involves the light to moderate intensity burning of grass for the purpose of training seasonal firefighters. Project activity includes establishing perimeter & 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 totals approximately 45-acres and will incorporate individual burn units within the project area perimeter. Firing of these units will be conducted in a manner that allows firefighters to utilize direct attack wildland firefighting techniques.	<b>NOE</b>	
2010098172	Install Vault Toilet - Mine Wash Parks and Recreation, Department of --San Diego Install single vault precast restroom and related access improvements at Mine Wash at Anza-Borrego Desert SP. Excavation required for this building will be approximately 5'dx13'wx12'L. This structure will require an additional road feature that will spur off the current Mine Wash Road in order to get out of the wash and to higher ground for flood purposes. A parking space that meets the requirements of the Americans with Disabilities Act will be constructed at the front of the facility.	<b>NOE</b>	
2010098173	Install Rededication Plaque at Marshall Monument Parks and Recreation, Department of --El Dorado Install a new plaque on a pedestal at the Marshall monument within Marshall Gold Discovery State Historic Park to commemorate the 200th anniversary of James Marshall's birth. Work will excavate to a 3 foot diameter hole approximately 2 feet deep to install the pedestal and plaque on the grounds immediately adjacent to the monument. The pedestal will be constructed with river rock and the 18" X 24" bronze plaque will be mounted on a granite slab and attached to the pedestal. In addition, work will remove the wood hand rail around the perimeter of the monument area and replace it with a metal hand rail.	<b>NOE</b>	
2010098174	COyote Creek County Bridge Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Placer The proposed project involves the placement of temporary wood cribbing under existing Coyote Creek Bridge for support of heavy trucking. Pacific Gas and Electric Company will temporarily reinforce the existing bridge over Coyote Creek in order to cross Coyote Creek Bridge with heavy equipment. The temporary of wood cribbing that will be used for additional support will be un-treated timber that is non toxic.	<b>NOE</b>	
2010098175	Roosevelt Tank Air-Gap Installation Western Municipal Water District --Riverside Western Municipal Water District (District) proposes to install a new connection on its existing Roosevelt Tank consisting of new inlet pipeline with an air-gap between the tank and inlet pipeline. The Roosevelt tank is a 5MG welded steel tank that is currently used to store non-potable water for irrigation. In the near future, recycled water will also be available and stored in the Roosevelt Tank. The proposed connection will physically separate the tank from the inlet pipeline. The Roosevelt Tank will have the same storage capacity after the project is complete.	<b>NOE</b>	

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2010098176	U.S. Bureau of Reclamation - Palo Verde C Canal Culvert Replacement Project Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert --Imperial The purpose for conducting the Palo Verde C Canal Culvert Replacement is to do maintenance on the C Canal Crossing through the Cibola Levee. There are four culverts with flap gates that allow passage of excess irrigation water from Palo Verde Irrigation District irrigation canals to flow to the Colorado River. The four culverts are in poor condition and need replacement. One of the goals is to allow water to flow through the culverts as designed. The culverts are not currently functioning properly due to deterioration of the culverts. Reclamation proposes to excavate the culverts using a land-based long reach excavator. All maintenance would be conducted on previously disturbed areas, therefore maintenance activities will not divert current channel flows and/or impact any wetland vegetation.	<b>NOE</b>	
2010098177	Application No. 2010-07, Conditional Use Permit, APN 017-122-020 Dinuba, City of Dinuba--Tulare Conditional Use Permit to establish a church in an existing commercial building.	<b>NOE</b>	
2010098178	Streambed Alteration Agreement Concerning State Route 91 Debris Basin Cleaning Project Fish & Game #5 --Orange The project consists of removing excess sediment from the basin to restore the capacity of the basin to capture sediment. This project is necessary to protect public infrastructure and provide for public safety. The project will be done outside of the bird nesting season. SAA #41600-2010-0208-R5.	<b>NOE</b>	
2010098179	Miami Mastication Tahoe Conservancy --Placer The project consists of removing dead, dying and diseased trees, thinning suppressed trees, and selective brush reduction to promote increased health and vigor of the stand, reduce fire threat, and reduce insect and disease occurrence.	<b>NOE</b>	
2010098180	Moss Screen Gate Automation United Water Conservation District Oxnard--Ventura United Water Conservation District is updating the existing moss screen facility by replacing three water control gates, providing new electronic actuators on a total of nine gates, and installing new catwalks. These modifications will allow for a more efficient operation of the existing groundwater recharge facility. The beneficiaries are all that rely directly and indirectly upon the aquifers of the Ventura County Coastal Plain for any portion of their water supplies.	<b>NOE</b>	
2010098181	Emergency Coastal Development Permit: DSOD-Mandated Spillway and Cribwall Maintenance Fort Bragg, City of Fort Bragg--Mendocino Pursuant to DSOD requirements, Georgia Pacific proposes to undertake maintenance activities in order to minimize further erosion, undercutting and rock spalling on and around the Pond 8 spillway on the Georgia Pacific property near Soldier Bay. The specific maintenance activities include placement of a berm	<b>NOE</b>	

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	above the mean high tide waterline, retrofit the dam spillway to convey the flow at the spillway past the cliff face construction area, pressure wash the crib wall and cliff face to remove loose debris, install rebar or rods into the cliff face secure wire mesh, place flowable fill concrete at the toe of the slope, and place a 4-6 inch thick layer of shotcrete over the crib wall and cliff face area.		
2010098182	Acquisition of 435 6th Street Property Woodland Joint Unified School District Woodland--Yolo The project consists of the acquisition of a 40,000 square foot office building in which the District currently operates. No change in or expansion of use is associated with the purchase.	<b>NOE</b>	
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2010094006	SATCOM Regional Hub Node Project U.S. Army Paso Robles--San Luis Obispo NOTE: Review Per Lead  The United States Army Program Manager Defense Communications and Army Transmission System proposes to construct a Regional Hub Node, which includes the construction or installation of the three 9.2-meter Ku-Band antennas; communication baseband equipment racks; heating, ventilation, and air conditioning units; and cable ladders. The RHN would be capable of supporting data, voice, and video satellite communication links in support of world-wide operations. The three satellite antennas would be constructed at an existing asphalt helipad on the top of a hill at the SATCOM site. In order to make room for the antennas, modification of the helipad hilltop would be required.	<b>EA</b>	10/15/2010
2009061065	Eagle Canyon Dam and Debris Basin Project Riverside County Flood Control and Water Conservation --Riverside The project site is located at the mouth of Eagle Canyon, southwest of East Palm Canyon Drive, in both the City of Palm Springs and the City of Cathedral City. A portion of the project would be sites within Agua Caliente Band of Cahuilla Indians Reservation property. The canyon currently discharges into a wash between Canyon Plaza Drive and Perez Road. The project includes the construction, operation and maintenance of an earthen dam, debris catchment and underground storm drain for the purpose of flood detention and flood hazard mitigation for business and residents located downstream of the canyon.	<b>EIR</b>	10/28/2010
2009091054	Price Canyon General Plan Update, SOI Change, Annexation and Master Plan MEIR Pismo Beach, City of Pismo Beach--San Luis Obispo The Proposed Project is a General Plan Update, SOI Change, Annexation and Specific Plan undertaken by the City of Pismo Beach for the Price Canyon Planning Area. The Planning Area is about 1,700 acres and includes properties that are currently within the City Sphere of Influence and properties proposed to be	<b>EIR</b>	10/28/2010

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	included in the Sphere. The Specific Plan proposes residential, visitor serving and agricultural land uses along with road and utility infrastructure. The General Plan Land Use Element will be amended with new policies addressing growth management, biotic and visual resource and reducing automobile dependency.		
2010091036	ENV-2008-1306-MND- 7861 N. Ethel Avenue Los Angeles, City of --Los Angeles A Parcel Map to subdivide one, approximately 20,377 square-foot into two lots, Parcel "A" containing approximately 8,385 square-feet and Parcel "B" containing approximately 10,007 square-feet, in the (T)RS-1 Zone. No specific new construction is proposed; four non-protected trees will be removed.	<b>MND</b>	10/13/2010
2010092042	Bell Village Windsor, City of Windsor--Sonoma NOTE: Review Per Lead  The project consists of a residential and commercial planned development on 24.93 acres. The project has been designed as a compact, walkable neighborhood to complement the adjacent Town Green and downtown Windsor area. The project consists of 403 residential units and 77,000 sf of retail space. A General Plan Amendment is requested to change the existing land use designation from "Mobile Home Park" to 19.1 acres of "Compact Residential" and 6.3 acres of "Retail Commercial." A Rezoning is also requested and would change the existing zone from "Medium Density Residential" to 18.1 acres of "CR" and 6.3 acres of "CC (Community Commercial)." The remaining 0.53 acres is existing infrastructure and roads.	<b>MND</b>	10/18/2010
2010092043	Soscol Gateway Transit Center Napa County Napa--Napa The project entails the construction of a new transit center and new administrative offices for space for NCTPA. NCTPA buses would be relocated to the site from the existing transit center on Pearl Street. NCTPA staff would relocate from their existing offices on Randolph Street.  In all, the project includes a bus transfer center, a park and ride lot, and an 8,000 sf administrative office building.	<b>MND</b>	10/13/2010
2010092044	Soscol Hotel Napa County Napa--Napa The project is a 42,771 sq. ft, four-story, 90-room hotel proposed for a commercially-zoned property at 320 Soscol Avenue in Napa. There are 98 proposed parking spaces running along the north boundary of the property. The building is composed of three and four stories at a maximum height of 48 feet. The fourth floor comprises about 25 percent of the building footprint, and is situated adjacent to Soscol Avenue.	<b>MND</b>	10/13/2010

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2010092045	Clyde Pedestrian Path Project Contra Costa County Martinez--Contra Costa NOTE: Review Per Lead  Construction of a bicycle-pedestrian path with removable bollards decorative railing and ADA compliant curb ramps. Several existing drainage culverts will be cleaned out or replaced, one new culvert may be installed, and sidewalks will be extended. The proposed path will be maintained as designed and constructed by Contra Costa County. Tree removal and trimming will be necessary; measures will be implemented to address existing soil contamination.	<b>MND</b>	10/14/2010
2010092047	Upper and Lower Sand Creek Basin Expansion Project Contra Costa County Martinez--Contra Costa NOTE: Review Per Lead  The Contra Costa County Flood Control and Water Conservation District proposes to expand two existing flood control basins in order to provide flood protection to downstream communities along the lower reach of Marsh Creek between San Creek and the Marsh Creek outfall into the Sacramento-San Joaquin River at Big Break in Oakley, east Contra Costa County.	<b>MND</b>	10/14/2010
2010091037	City of Azusa 2008-2014 Housing Element Azusa, City of Azusa--Los Angeles NOTE: Review Per Lead  The project is the adoption and implementation of the City of Azusa 2008-2014 Housing Element, which represents an update of the City's certified Housing Element. The Housing Element is an integral component of the City's General Plan, as it addresses existing and future housing needs of persons in all economic segments within the City. The City of Azusa's long-term housing goal is to provide housing opportunities to meet the diverse needs of the community. The project being evaluated in this Initial Study is a set of long-range planning goals detailing broad visions for housing and specific policies and programs to achieve those goals. The Initial Study assesses the potential impacts related to Housing Element goals and policies, including the provision of adequate land to accommodate the City's regional housing needs assessment (RHNA).	<b>Neg</b>	10/15/2010
2010092040	Sump 119 Outfall Demolition Sacramento Regional Sanitation District Sacramento--Sacramento The Sacramento Regional County Sanitation District (SRCSD) proposes the removal of six abandoned bents and two groups of dolphin piers from the Sacramento River.	<b>Neg</b>	10/13/2010
2010092046	Leff - Vineyard #P09-00396-ECPA Napa County Yountville--Napa The project includes vegetation removal, earthmoving activities, and installation and maintenance of erosion control measures associated with development of +/-28.91-acres of new vineyard (+/-24.13 net vine acres). The site plan designates development on topography that ranges from gentle to steeply sloping lands	<b>Neg</b>	10/13/2010

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	(typical slopes from 5% to 35%), at elevations between approximately 1,250 and 1,400 feet above mean sea level.		
2010031038	EIR 02-09 JLB Lost Hills Solar Project by Next Light (PP10215), GPA No. 6; CUP No 11, Map 28, Cancellation of Williamson Act Land Use Contract Kern County --Kern An amendment of the Circulation Element of General Plan to eliminate future road reservations, concurrent with a conditional use permit and cancellation of a Williamson Act Land Use Contract, to allow for the construction of a 32.5 megawatt photovoltaic solar facility on a 307 acre parcel.	<b>Oth</b>	
2007061044	Foothill Parkway Westerly Extension Corona, City of Corona--Riverside CDFG is executing a Lake and Streambed Alteration Agreement (SAA # 1600-2010-0031-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant, the City of Corona, represented by Mr. Kip Field, 400 South Vicentia Avenue, Suite 210, City of Corona, State of California, 92882, Phone (951) 739-4823. The Applicant is proposing o extend Foothill Parkway as a four lane roadway from approximately 600 feet west of Skyline Drive to Green River Road. At Skyline Drive, the roadway would veer to the west into the unincorporated area of Riverside County and continue in an east to west direction along the City of Corona and the Riverside County boundary. The alignment would then curve to the north and connect to Green River Road in the vicinity of Paseo Grande. The project would be designed to protect the existing 108-inch Metropolitan Water District (MWD) feeder line located approximately 1,000 feet southeast of Paseo Grande. Roadway improvement would require right-of-way (R/W) acquisition for roadway improvement (curb, shoulders, travel lanes, and landscaped medians), slope easement area, and drainage facilities, as well as temporary construction easements. Street lighting would be provided in the median along the entire Foothill Parkway extension. A total of 7.32 acres of permanent impacts to jurisdictional streambed will result from the construction activities, and a total of 0.84 acres of temporary impacts to jurisdictional streambed will result from the construction activities.	<b>NOD</b>	
2009021077	5492 MDH; ZCC #41, Map #197; ZCC #59, Map #198 - Aero Energy by McIntosg & Associates (PP08266) Kern County Tehachapi--Kern The project includes construction and operation of 53 wind turbine generators, two substations, and access roads on ~1300 acres. The ITP covers two portions of the Project comprising ~577 acres. Construction of 23 turbines, two substations, a maintenance building, underground cables, and dirt or gravel access roads will result in permanent and temporary impacts to a total of 47.3 acres of habitat occupied by the Covered Species. Project operations and maintenance will require periodic vehicle access to inspect and service substations and turbines, inspect and maintain fences, and perform biological surveys. The project, including construction, operations, and maintenance, is expected to result in incidental take of the Covered Species.	<b>NOD</b>	

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2010098183	Creekside Church Placer County --Placer The project is a Minor Use Permit Modification to reauthorize use of an existing office building as a church. The approval includes reauthorization of a Variance to allow for operation of the church with 65 parking spaces where 161 spaces are required.	<b>NOE</b>			
2010098184	Fickewirth Farms Riparian Restoration and Bridge Crossing Project Placer County --Placer Currently the 131-acre property is managed and utilized for livestock grazing and agricultural production. The proposed 3-acre project area us grazed and now provides limited riparian habitat as long term management of the property likely degraded and removed the historic extent.  There are two components of work to be completed on the Fickewirth property. First is the side-by-side placement of two 89-foot-long rail cars on abutments constructed outside of the stream channel to create a 17-foot-wide clear span bridge across Coon Creek. The second component of the project includes restoring approximately 3.2 acres of valley oak riparian habitat adjacent to Coon Creek.	<b>NOE</b>			
2010098185	Jansen Ranch Riparian Restoration Project Placer County --Placer The 204-acre property has been and continues to be managed and utilized for livestock grazing. Years of grazing and cattle accessing the stream for drinking or to cross to alternate pastures has resulted in a moderate level of streambank degradation. The proposed project area now provides limited riparian habitat as long term management of the property likely degraded and removed the historic extent. The Jansen Property Restoration project includes restoring approximately 25.6 acres of valley oak riparian habitat adjacent to Coon creek.	<b>NOE</b>			
<table border="1"> <tr> <td>Received on Tuesday, September 14, 2010</td> </tr> <tr> <td>Total Documents: 18                      Subtotal NOD/NOE: 5</td> </tr> </table>				Received on Tuesday, September 14, 2010	Total Documents: 18                      Subtotal NOD/NOE: 5
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Total Documents: 18                      Subtotal NOD/NOE: 5					
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2010-8	Agua Caliente Band of Cahuilla Indians of the Agua Caliente Indian Reservation - APNs: 513-320-012-9 Bureau of Indian Affairs --Riverside The subject property consists of a parcel of land, encompassing approximately 40.00 acres more or less, commonly referred to as the "Boys Club of Palm Springs" property and Assessor's Parcel Number: 513-320-012-9. The parcel is within the exterior boundaries of the Agua Caliente Reservation, but is not contiguous to trust lands. Currently, there is no specific land use at this time. The property consists of mountainous, undeveloped sloping rocky terrain, in a generally inaccessible area within the Santa Rosa and San Jacinto Mountains National Monument. There is no planned change in land use.	<b>BIA</b>	10/14/2010		

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2008061035	The Canyon Residences Project/Project R2008-00549 Los Angeles County Industry--Los Angeles The proposed project is the development of a multi-family residential rental community (proposed project) at 1920 Brea Canyon Cut-off Road (project site) in the Rowland Heights community of unincorporated Los Angeles County. The proposed project would consist of multiple residential buildings containing 775 for-lease residential units. The development would be composed of three different building types including podium building units, townhomes, and wrap-around buildings. In addition to the residential units the development would include recreational amenities that will serve all project residents.	<b>EIR</b>	10/29/2010
2010094007	Energia Sierra Juarez U.S. Transmission Line Project U.S. Department of Energy --San Diego The DOE proposed Federal action is the granting of a Presidential permit to Energia Sierra Juarez U.S. Transmission, LLC, for the construction, operation, maintenance, and connection of wither a 230-kilvolt (kV) or a 500-kV electric transmission line that would cross the U.S.-Mexico border in the vicinity of Jucumba, California, in eastern San Diego County. The proposed line would be constructed on either lattice towers or steel monopoles. The interconnection for the transmission line to the U.S. transmission grid system to the existing Southwest Powerlink would be provided by SDG&E at its proposed Eco Substation switchyard facility.	<b>EIS</b>	10/29/2010
2010091039	Pipeline Avenue Street Improvements San Bernardino County Chino--San Bernardino Note: Review per lead  The County of San Bernardino Department of Public Works (District) has proposed street improvements along a 1550' stretch of Pipeline Avenue from Chino Avenue just north of Biscanye Road in the unincorporated area of Chino. Improvements include: widening the west side of Pipeline Avenue, removing and relocating fences and some utilities; addition of one southbound land; construction of sidewalk, curb and gutter, curb ramps, and driveway approaches.	<b>MND</b>	10/19/2010
2010092051	Digital Realty Trust Data Center Santa Clara, City of Santa Clara--Santa Clara Note: Review per lead  Architectural Review to allow re-use of a vacant 49,858 square-foot building as a data center with four server rooms. To accommodate the proposed use interior and exterior building improvements would be required. The building footprint would not be modified.	<b>MND</b>	10/19/2010
2010092052	Santa Rosa Bicycle and Pedestrian Master Plan (BPMP) Update Santa Rosa, City of Santa Rosa--Sonoma The updated BPMP identifies a proposed bikeway and pedestrian network based upon analysis and revisions to the network included in the 2001 BPMP. Up to 88 miles of bikeway would be added to the current network. Pedestrian projects for this update involve filling in gaps in the pedestrian network due to underdeveloped	<b>MND</b>	10/14/2010

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	parcels, including the current gap at Santa Rosa Middle School. In addition, pedestrian projects would be implemented to improve pedestrian safety in highly trafficked areas, or to upgrade sidewalks to City Code requirements. Through a General Plan amendment, the updated BPMP would be adopted as part of the Transportation Element of the City of Santa Rosa General Plan.		
2010091038	The 3rd Street Corridor Specific Plan Project Los Angeles County Los Angeles, City of, Unincorporated--Los Angeles The 3rd Street Corridor Specific Plan represents the first phase of the update of the East Los Angeles Community plan as adopted by the County of Los Angeles in 1988. The second phase of the update of the East Los Angeles Community Plan will occur at a later and will update the community plan for all areas of East Los Angeles outside of the Specific Plan Area.	<b>NOP</b>	10/14/2010
	The proposed Specific Plan defines a vision and a set of development principles to guide future development within the Specific Plan Area over the next 20 years. The development principles contained in the Specific Plan are based on the principles of transit-oriented development, which offer compact, sustainable, human scale and pedestrian-friendly planning solutions as an alternative to an automobile-oriented development pattern.		
2010092048	San Francisquito Creek Flood Reduction Project San Francisquito Creek Joint Powers Authority --Santa Clara, San Mateo The project would ultimately increase stream flow capacity from the downstream face of East Bayshore Road to San Francisco Bay. It would reduce local flood risks during storm events, as well as provide the capacity needed for upstream flood protection project being planned by the SFCJPA.	<b>NOP</b>	10/14/2010
2010092049	City of Rohnert Park General Plan Transportation Element Amendments Rohnert Park, City of Rohnert Park--Sonoma The proposed General Plan Amendment would eliminate three future roadway improvements from the General Plan - widening of Golf Course Drive between Fairway and Country Club, widening of Commerce Boulevard between Copeland Creek and Arlen, and extension of Seed Farm Drive between Enterprise and Rohnert Park Expressway.	<b>Neg</b>	10/14/2010
2010092050	New Digital Freeway (Hwy 101) Message Center Sign Rohnert Park, City of Rohnert Park--Sonoma The proposed message center sign would be located on the east side of Highway 101 near the Commerce Boulevard in the vicinity of State Farm Drive. The sign would occupy a portion of the existing right-of-way for Commerce Boulevard between the west side of Commerce Boulevard and Highway 101. This part of the Commerce Boulevard right-of-way has a paved pedestrian trail and bike trail. The sign will replace the electronic Spreckels Message Center sign which received approval in 2001.	<b>Neg</b>	10/14/2010
	The new sign would consist of a 19 foot by 28 ½ foot double faced electronic panel supported by either a single pole or a double pole depending on underground utilities at the sign location that are found during construction of the sign footing. Total height of the sign would be 50 feet. The sign would operate on a 24 hours		

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	basis and would be primarily visibility from both north and south bound vehicles on Highway 101.		
2010092053	Clustered Agricultural Housing Ordinance Yolo County Woodland--Yolo NOTE: Review Per Lead	<b>Neg</b>	10/15/2010
	The number of new housing units that would be expected to be created under the proposed Clustered Agricultural Housing Ordinance in any given year would be small, estimated to be in the range of 10 to 25 units, based on how few owners would qualify to apply for subdivisions under the ordinance. The proposed ordinance would "sunset" after a period of four years, after which its effectiveness would be evaluated. The addition of 10 to 25 units would be within the projected growth rate for the unincorporated agricultural areas, as documented in the recently approved 2030 Yolo Countywide General Plan. The 2030 Yolo Countywide General Plan assumes an average of 70 new farm dwellings will be built in the rural area of Yolo County outside the existing towns.		
2010011011	Hesperia General Plan Update Hesperia, City of Hesperia--San Bernardino The project is a comprehensive update of the 1991 City of Hesperia General Plan, which addresses the 7 state mandated general plan elements. The project establishes an overall development capacity for the City and SOI and serves as a policy guide for determining the appropriate physical development and character of the City and SOI. In addition, the project has coordinated the General Plan Land Use Designations and the Zoning Districts identified on the Zoning map and within the Development Code to create a single General Plan/Zoning Map.	<b>NOD</b>	
2010012057	The 2010 Fisheries Restoration Grant Program Fish & Game #2 -- The Project proposes the installation of instream habitat structures at 9 sites on upper Ryan Creek, consisting of 20 pieces of large wood (root wads) and modification of a small wood/debris/sediment obstruction, in Humboldt County.	<b>NOD</b>	
2010061049	University City High School Athletic Facilities Improvement Project San Diego Unified School District San Diego--San Diego The proposed project is Phase 1 of the multi-phase improvement project proposed by the District. Phase 1 entails the installation of artificial turf within the approximately 4.5-acre stadium to accommodate football, soccer, and field hockey events. This artificial turf would replace the existing grass field. In addition, the project proposes to replace the existing dirt track surface with a synthetic track. Stadium lighting, a scoreboard, and an upgraded sound system are also proposed as improvements to the facility.	<b>NOD</b>	
2010069022	Hillcrest Park Creek Repair Concord, City of Concord--Contra Costa The project is located at an unnamed tributary to Walnut Creek, in Hillcrest Community Park, located on the south side of Olivera Road, immediately west of Grant Avenue, in the City of Concord. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number	<b>NOD</b>	

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	1600-2010-0117-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, the City of Concord, for repair of bank erosion to protect electrical utilities, water mains, a trail, and two pedestrian bridges located on the upper banks at two sites along the tributary.		
2010071045	Public Works-Old Los Berros and Sand Canyon Culvert Relining and Sand Canyon Flap Gate Replacement Project ED08-168 (300354-300355) San Luis Obispo County --San Luis Obispo A proposal by the County Department of Public Works to reline culverts and replace flap gates on the Arroyo Grande Creek levee in the community of Oceano. The project would result in a temporary disturbance of approximately 0.0255 acre and a permanent disturbance of 0.0026 acre. The Negative Declaration identifies impacts in the following issues area: Air Quality, Biological Resources, Geology and Soils, Hazards/Hazardous Materials and Water. Mitigation will include best management practices and permits from Resource Agencies.	<b>NOD</b>	
2010071049	Well #12 and Pipeline Project Sunnyslope County Water District Hollister--San Benito The proposed project is the development of a new production groundwater well and conveyance pipeline for the Sunnyslope County Water District that would connect to the Districts existing water supply system. The well would be drilled to a depth of approximately 500 feet, and would be expected to produce approximately 1,400 gallons per minute. The proposed pipeline would be approximately 2,000 to 3,200 feet in length, depending on the availability of construction and utility easements.	<b>NOD</b>	
2010082005	Yolo County Transportation District Transportation Facility Yolo County Woodland--Yolo The Project proposes improvements to the Project site in order to expand the Yolo County Transportation District administrative, operations, dispatch, and maintenance facilities. In particular, the Project proposed the following improvements: Construction of a new 7,110-sf administration building; conversion of the existing administration building (3,100sf) to dispatch and operations uses and construction of an approximately 1,730sf dispatch and operations addition; partial conversion of small shop; demolition of the existing modular building; installation of an aboveground 10,000-gallon diesel tank; construction of a new 1.05 acre bus parking area; construction of a new bus driveway; construction of a retention wall; and installation of fencing, drainage, lighting, and landscaping.	<b>NOD</b>	
2010098186	Milt Brandt Visitor Center and Don Clausen Fish Hatchery Fish & Game #3 --Sonoma Modernization of public exhibits at facility to conform with Interpretive Master Plan for complex.	<b>NOE</b>	
2010098187	Issuance of Streambed Alteration Agreement No. 1600-2010-0194-R1, Unnamed Tributary to Cottonwood Creek Fish & Game #1 --Tehama The project proposes to impound water pursuant to a valid water right and maintain an existing dam and storage pond.	<b>NOE</b>	

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2010098188	<p>Julian Forest Fire Station - Dozer Barn Repair Forestry and Fire Protection, Board of El Cajon--San Diego</p> <p>The project proposes to remove and redistribute excessive soil that is directly impinging and causing damage to the Julian Fire Station's apparatus building located in San Diego County. During the rainy season, the excessive soil, which is believed to be imported over the course of time, allows moisture and water to leach/leak into cinder block wall and asphalt floor thereby weakening the wall and floor and causing deterioration of the building. The project proposes to rectify this problem by removing the excess soil, and restoring the slope to original grade.</p>	<b>NOE</b>	
2010098189	<p>Installation of the Atlas Peak Remote Automated Weather Station Forestry and Fire Protection, Board of --Napa</p> <p>A structure will be erected to house a remote automated weather station (RAWS) for fire weather monitoring /prediction. The structure consists of four legs that support a 20-foot antenna built of small-gauge pipe materials. The antenna structure will also support the placement of computerized sensing devices. Since the structure is built on four legs, minimal ground disturbance is anticipated.</p>	<b>NOE</b>	
2010098190	<p>Clifton Court Forebay BEaver Pond Leveler Installation Water Resources, Department of Byron--Contra Costa</p> <p>Access roads will be mowed to ensure that excavator does not cause any fires. A standard 20 ton excavator will be used to remove the center portion of 3+ beaver dams to allow device installation. Once the device is lowered in place any adjustments to placement will be made by hand. The excavator will then be used to return the removed dam material to the original area covering the installed device.</p>	<b>NOE</b>	
2010098191	<p>Historic Apple Orchard Programmatic Maintenance Plan Parks and Recreation, Department of --San Diego</p> <p>Develop and implement a multiyear maintenance plan for a historic apple orchard at Palomar Mountain State Park, in accordance with Orchard Inventory, Stabilization, and Preservation Maintenance tasks as defined by the National Park Service (Fruitful Legacy, Susan Dolan, National Park Service, 2009). Tasks to be completed will include:</p> <ul style="list-style-type: none"> <li>* Remove encroaching vegetation and debris; remove dead wood; complete needed irrigation repairs for restoration trees; repair tree cavities where possible; use paint to prevent sun scald where necessary; water sprouts and suckers; provide protection from wildlife such as deer.</li> <li>&amp; Complete winter and summer pruning in accordance with ANSI and University of California Extension Tree Pruning Standards and the Secretary of the Interior's Standards and Guidelines for the Treatment of Historic Landscapes, apply dormant oil spray if needed, manage ground cover to less than 6 inches height, apply nutritional mulch, monitor for serious pests and diseases and treat if exceed acceptable infestations, thin fruit during "June Drop," harvest fruit when appropriate, maintain irrigation on restoration varieties until not needed, continue propagation of historic trees with scions on rootstock, conserve live wood for germplasm.</li> </ul>	<b>NOE</b>	

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2010098192	Sunesys - Los Angeles Ring Network Project Public Utilities Commission Los Angeles, City of--Los Angeles Sunesys install/operates fiber optic ethernet networks on behalf of school districts., universities, and library systems. The LA Ring Network project will involve the installation of 24.6 miles of aerial fiber in existing structures and 1.57 miles of underground fiber (trenching).	<b>NOE</b>	
2010098193	The Tule River Access Improvement Project Western Divide Ranger District --Tulare The Western Divide Ranger District of the Sequoia National Forest proposes make improvements to the Fishermen's Trail (30E29), here after referred to as Trail, along the Middle Fork Tule River (Tule River). The Trail is in deteriorated condition and has evidence of erosion problems, as well as vegetation growing into and hindering travel on the Trail. Current conditions make the Trail difficult to use, displacing visitors onto nearby user-created trails that lack engineering to minimize environmental impacts . New user-created trails continue to appear as users find their own path to the Tule river, in order to minimize future creation of user-created trails in the area. Deteriorated conditions of the Trail, including non-functioning drainage features and poor erosion control, is contributing to soil erosion in the Tule River watershed.	<b>NOE</b>	
2010098194	The Trail of 100 Giants Improvements Project Western Divide Ranger District --Tulare The Western Divide Ranger District of the Sequoia National Forest proposes make improvements to the Trail of 100 Giants, here after referred to as Trail. Along the Trail there is a need to reduce the erosion and barren soil within the Trail caused by user-created trails. User-created trails are mostly short cuts at switchbacks along the Trail. The switchbacks provide ADA accessible access, however, there is little visual barrier (vegetation, logs, rocks, etc) between switchbacks so people can see a shorter path and walk off of the designated trail.	<b>NOE</b>	
2010098195	Specialized Unit Recovery Act Program - Sexual Offense Unit Alameda County Oakland--Alameda A project in the amount of \$345,433 from 10/01/09 - 9/30/10 to create a Specialized Unit (Sexual Offense Unit or SOU), Purpose: Hiring or rehiring of two Deputy Probation Officers (DPOs) trained and equipped to contain and monitor high-risk sex offenders. Benefit: Reduce repeat sex crimes by probationers convicted of sexual assault.	<b>NOE</b>	
2010098196	Fairmont School Safe Drinking Water Project Sanger Unified School District --Fresno Planning and design of a 1.6-mile pipeline to connect Fairmont Elementary School to the Avedian Community Water System. This will allow Fairmont Elementary School to receive safe drinking water and not have to depend on contaminated well water from onsite wells.	<b>NOE</b>	

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2010098197	Guniting of Sections of the Tuolumne Utilities District's Raw Water Ditch System Tuolumne Utilities District --Tuolumne Placement of gunite (concrete lining) within the berms of existing sections of the Tuolumne Utilities District's ditches. The proposed guniting is due to leaks reported by property owners or discovered by District personnel.	<b>NOE</b>	
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Subtotal NOD/NOE: 19
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<b>Total Documents: 408</b>
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<b>Subtotal NOD/NOE: 260</b>
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