

**Arnold Schwarzenegger, Governor**



STATE CLEARINGHOUSE

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# NEWSLETTER

**October 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 **October 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 Friday, October 01, 2010</u></b>			
2005-15	Karuk Tribe - APN 016-454-030, 016-454-100, 016-454-140 Bureau of Indian Affairs --Siskiyou This proposed land acquisition is for three contiguous parcels that combine for a total of 0.56 acres, more or less. The subject parcels are located in Happy Camp, California but are not within or contiguous to any existing lands held in trust for the Karuk Tribe of California. However, the property is located approximately 650 feet from exiting Karuk Tribal trust land.	<b>BIA</b>	11/01/2010
2008042067	Loma Rica Specific Plan Grass Valley, City of Grass Valley--Nevada The LRR Specific Plan area is comprised of multiple contiguous parcels totaling approximately 452 acres located on the northeastern edge of the City, in an area of unincorporated Nevada County. The project would be clustered into four development areas, on neighborhoods, located on approximately 230.5 of the 452 acres in the LLR Specific Plan area. Land uses proposed in the LLR Specific Plan area include the development of approximately 138.1 acres (including blocks, streets and alleys) with a maximum of 700 low, medium and high density primary residential dwelling units, a maximum of 54,000 square feet of mixed-use, commercial and retail uses, and a maximum of 364,161 square feet of business and light industrial uses. Approximately 313.9 acres would be conserved as open space, including improved parks, farm land and natural open space.	<b>EIR</b>	11/15/2010
2009042050	Nimbus Hatchery Fish Passage Project (NHFPP) Fish & Game #2 Rancho Cordova--Sacramento Note: Extended per lead  The primary purpose of the project is to replace and maintain a fully functional system for collecting adult fish for meeting mitigation goals. Secondary objectives include eliminating the need for flow reduction associated with weir removal and maintenance, minimizing operations and maintenance costs, and improving public and worker safety. Two approaches to meeting the fish passageway by extending the ladder to Nimbus Dam (Alternative 1) and replacing the weir structure (Alternative 2). The alternatives evaluated in the EIS/EIR include two options for implementing Alternative 1. Inclusion of the No Action Alternative is prescribed by the Council on Environmental Quality (CEQ) and serves as a benchmark against which project alternatives can be evaluated.	<b>JD</b>	11/30/2010
2010091096	Central Operations Facility and County High Desert Interpretive Center Mojave Water Agency Hesperia--San Bernardino Note: Review per lead  The project proposes to construct a Mojave Water Agency Central Operations Facility, which will consist of offices, vehicle maintenance building, parking areas and related facilities, on approximately 1.84 acres. The Project proposes the development of a County owned, maintained and operated High Desert Interpretive Center area that would function as a nature preserve with trail and related facilities on approximately 29.4 acres. The Project site will also contain	<b>MND</b>	11/04/2010

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Documents Received during the Period: 10/01/2010 - 10/15/2010

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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	area for Mojave River recharge and related facilities on approximately 43.1 acres. The Mojave River recharge area of the sire has been previously discussed and approved by MWA in the Mojave Water Agency Supply Reliability and Groundwater Replenishment Programs, Final Project Environmental Impact Report, January 2006 (State Clearinghouse Number 2005041103).		
2010062051	Zoning Ordinance Amendment and South and West Branch Libraries Berkeley, City of Berkeley--Alameda Program and project level EIR for (1) a Zoning Ordinance Amendment to allow flexibility in the application of development standards at the City's five existing public libraries, (2) demolition/replacement of South Branch Library (1901 Russell St.; APN 053-1679-016-01) and (3) demolition/replacement of West Branch Library (1125 University Ave.; APN 057-2085-011-00). The other libraries subject to Zoning Ordinance Amendment are: Central Library 2090 Kittredge St.; APN 057-2028-017-01), North Branch (1170 The Alameda; APN 061-2605-035-00), and Claremont Branch (2940 Benvenue Ave.; APN 052-1573-016-00).	<b>NOP</b>	11/01/2010
2010092087	Fish Habitat Flows and Water Rights Project Sonoma County Water Agency Cloverdale, Healdsburg, Windsor--Sonoma NOTE: Review per lead  The Water Agency would manage water supply releases from Lake Mendocino and Lake Sonoma to provide instream flows in the Russian River and Dry Creek that would improve habitat for listed salmonids. The proposed Fish Flow Project requires approval by the SWRCB of Water Agency petitions to modify the Water Agency's existing water-right permits. In addition to the water-right modifications related to changing the minimum instream flow requirements to improve habitat for fish, the Water Agency also will file petitions with the SWRCB to update the Water Agency's water-right permits to reflect current conditions. The Water Agency will implement the proposed Fish Flow Project if the water-right modifications are made by the SWRCB.	<b>NOP</b>	11/15/2010
2000034005	Mammoth Yosemite Airport Expansion Project Mammoth Lakes, City of Mammoth Lakes--Mono The project will construct a new access road including two 12 foot travel lanes, bike lanes, and shoulders to provide safer and more direct access to the airport, reducing the route length by 3 miles and thereby reducing emergency response times.	<b>NOD</b>	
2001042100	Tauhindauli Park and Trail Project Dunsmuir, City of Dunsmuir--Siskiyou Construct a viewing platform and a paved trail.	<b>NOD</b>	
2002101141	Gerald Desmond Bridge Replacement Project Long Beach, Port of Long Beach--Los Angeles The project will replace the existing physically and functionally deficient Gerald Desmond Bridge with a contemporary, seismically resistant structure that would meet vehicular and shipping needs for its planned 100-year design life. The replacement bridge will be located 140 feet north of the existing bridge. The structure will be cable-stayed with single mast towers. The project will also include	<b>NOD</b>	

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	demolition of the existing bridge and relocation of certain electric transmission lines that cross Cerritos Channel in the Port of Long Beach north of the new bridge site.		
2005071102	Regional Landfill Options for Orange County (RELOOC) Strategic Plan - Frank R. Bowerman (FRB) Landfill Implementation Orange County Irvine--Orange The project is the vertical and horizontal expansion of the FRB Landfill and the remediation of Landslides located both on and off-site. The Addendum to Final EIR 604 allows for the implementation of the East Flank Landslide Remediation Project.	<b>NOD</b>	
2006021071	San Juan Road Interchange Caltrans #6 --Monterey, San Benito Roadway improvements including the construction of a new interchange on Route 101 near the City of Prunedale.	<b>NOD</b>	
2006081015	Serrano Commerce Center (SP 353, EIR 492, GPA 815, CZ 7365) Riverside County --Riverside The General Plan Amendment proposes to amend the Temescal Canyon Area Plan (TCAP) "Policy Areas" to redesignate the Project site from "Serrano Policy Area" to Specific Plan No. 353, and to amend TCAP Table 3, Adopted Specific Plans in Temescal Canyon Area Plan, to include the Serrano Specific Plan No. 353. The Change of Zone proposes to redesignate the site from "Rural Residential (R-R)," "Tourist Commercial (C-T)," "Scenic Highway Commercial (C-P-S)," and "Mineral Resources and Related Manufacturing (M-R-A)" to "Specific Plan (SP)". The Tentative Parcel Map proposes a Schedule E subdivision of 477.45 acres into 19 developable parcels. The EIR has been prepared to inform decision-makers and the public of the potential significant environmental effects associated with changing the General Plan Land Use designation, creation of a Specific Plan, rezoning, and tentative parcel map approvals for the proposed industrial/commercial Specific Plan.	<b>NOD</b>	
2007021109	Exposition Corridor Light Rail Transit Project - Phase 2 Exposition Metro Line Construction Authority Culver City, Santa Monica, Los Angeles, City of--Los Angeles The Recommended Preferred Alternative (RPA) for the Expo Phase 2 project is an ~6.6 mile LRT extension of the Expo Phase 1 project. In the Final Environmental Impact Report (FEIR), it is identified as LRT Alternative 2 (Expo ROW-Colorado), as delineated in Figure 1 (Recommended Preferred Alternative, LRT Alternative 2: Expo ROW-Colorado). The Expo Phase 2 project would utilize the existing Exposition ROW from the ROW from the Expo Phase 1 terminus in Culver City to its intersection with Olympic Boulevard in Santa Monica. From that point, the LRT alignment would continue within the Exposition ROW to west of 19th Street, then diverge from the ROW and enter onto Colorado Avenue east of 17th Street and follow the center of Colorado to the proposed terminus between 4th and 5th Streets.	<b>NOD</b>	

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2007091006	State Route 216/Houston Avenue 4-Lane Widening Caltrans #6 Visalia--Tulare Roadway improvements including widening a portion of Route 216 from two lanes to four lanes near the City of Visalia.	<b>NOD</b>	
2008012074	Laguna de Santa Rosa Bridge Replacement Project Caltrans #4 Sebastopol--Sonoma Replace an existing bridge on Route 12 near the City of Sebastopol.	<b>NOD</b>	
2008052067	I-80 Eastbound Cordelia Truck Scales Relocation Project Caltrans #4 Fairfield--Solano Construct a new truck scales facility and roadway improvements including a bridge on Route 80 near the City of Cordelia.	<b>NOD</b>	
2008052125	JHP, LLC - Minor Subdivision (MS0815C) and Use Permit for Planned Community (UP0828C) Del Norte County Crescent City--Del Norte Minor Subdivision of a 2.8 acre parcel into 4 parcels and a remainder. The parcels are ~1/2 acre or larger in size. The parcels will be provided water from a connection to the Crescent City water system and from individual on-site sewage disposal systems. A wetland protection buffer will be placed on the north side of the proposed parcels 1 through 23. Access will be from a new road constructed from Lake Earl Drive.	<b>NOD</b>	
2009061059	I-110 High-Occupancy Toll Lanes Caltrans #7 Los Angeles, City of--Los Angeles Convert existing High Occupancy Vehicle (HOV) Lanes to High Occupancy Toll (HOT) Lanes on Route 110 and Route 105 near the City of Los Angeles.	<b>NOD</b>	
2009061060	I-10 High Occupancy Toll Lanes Caltrans #7 Los Angeles, City of, Alhambra, El Monte--Los Angeles Convert existing High Occupancy Vehicle (HOV) Lanes to High Occupancy Toll (HOT) Lanes on Route 10 and 10S near the City of Los Angeles.	<b>NOD</b>	
2010031042	State Route 168 Curve Correction at East Shepherd Avenue Caltrans #6 Clovis--Fresno Roadway improvements including realignment of a portion of Route 168 near the City of Clovis.	<b>NOD</b>	
2010032100	Port of Oakland Maritime Utilities Upgrade Project Oakland, Port of Oakland--Alameda APL Limited, a tenant of the Port of Oakland (Port), submitted a Port building permit application for installation of a cold ironing (shore power) distribution and delivery system. Work will include construction of a new electrical substation, connected to PG&E power, installation of conduits for electrical distribution to docked ships, and installation of portable equipment for ship connection. The proposed maritime utilities upgrade project that encompasses phased construction and operation of shore power improvements at the marine terminals	<b>NOD</b>	

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	to reduce air quality impacts from engines of ships at berth, in compliance with California Air Resources Board (CARB) regulations; and the design-build and operation of a perimeter intrusion detection security system on and at the perimeter of the marine terminals, in order to improve security at the Port.		
2010042083	Estate of Billy Barry - Minor Subdivision - MS 1004 Del Norte County Crescent City--Del Norte Minor Subdivision of a Lot into Four Lots. The project area is zoned Single Family Residential with 7,200 sf minimum lot size (R1); the General Plan land use designation is Urban Residential with 6 dwelling units permitted per acre (UR 6/1). Lot A is developed with an existing single family residence; Lots B, C, and D are undeveloped. The lots vary in size from 8,923 sf to 10,058 sf, with an average lot size of 9,514 sf. Access to the project is off of Victoria Lane, south of East Madison Avenue.	<b>NOD</b>	
2010061072	First and Second Addendum to Previously Approved Mitigated Negative Declaration for TPM 17132 and 17133 San Bernardino, City of San Bernardino--San Bernardino The new permit was for the expansion of the existing Materials Recovery Facility, increasing tonnage, types of materials received, expanding their operations to an additional building and seeking 24 hours per day/7 days per week operation.	<b>NOD</b>	
2010062043	Middle of Buckhorn Curve Improvement Project Caltrans #2 --Shasta Realign a portion of Route 299 near the City of Redding.	<b>NOD</b>	
2010072018	Greenville Drainage and Streetscape Project Caltrans #2 --Plumas Caltrans proposes a project to upgrade the existing drainage facilities, improve highway operations, and expand multi-modal access on a segment of State Route (SR) 89 in Plumas County. The project is located within the community of Greenville from Hideaway Road to 0.4 miles south of Alta Camp Road, post mile 19.8 to post mile 20.8, within the community of Greenville.	<b>NOD</b>	
2010109001	County-Initiated Amendments to Chapter 28, Zoning Regulations, of the Solano County Code Solano County --Solano Amend Section 28-50 (Home Occupation Requirements); Sections 28-21 & 28-23 (Addition of the Cottage Industry use in the Exclusive Agricultural (A) and Rural Residential (R-R) Zoning District; Section 28-32 (Commercial-Service (C-S) Zoning District to permit C-N neighborhood commercial uses with a use permit; Section 28-53 and adding Section 28-53.1 (Revisions to the Use Permit Procedures and Establishment of an Administrative Use Permit Procedure); Section 28-30 (Neighborhood Commercial (C-N) Zoning District to permit outdoor sales with a use permit; Section 28-61 (Zoning Administrator).	<b>NOD</b>	

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2010108001	Open Graded Asphalt Concrete Overlay Caltrans #3 Fort Bragg--Mendocino Place an open graded asphalt concrete overlay and replace pavement delineation.	<b>NOE</b>	
2010108002	Laguna Diversion Sedimentation Management Project #1 Santa Cruz, City of --Santa Cruz The project entails removal of sediment from the intake of the City's Laguna Creek water supply diversion, benefitting public water supply production and facilitating future maintenance and sediment transport - thereby also benefitting instream habitat.	<b>NOE</b>	
2010108003	Cloverdale Heights Ranch Stream Ford Replacements Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Cloverdale--Sonoma Small habitat restoration activities consist of the restoration of 1.15 acres of riparian area, replacement of wet creek fords by arched culverts with a one-foot deep natural gravel surface at the bottom, and reducing erosion and delivery of sediment from roads by apply a rock surface to the roads.	<b>NOE</b>	
2010108004	Interim Removal Action, Wetlands Sediment Toxic Substances Control, Department of --Ventura The Navy will excavate inside Site 5, in a 0.24 acres area identified as the Area of Ecological Concern (AOEC) to six (6) feet below ground surface to remove and dispose 2,700 cubic yards of contaminated sediment. AOEC will then be backfilled and reconstituted back to native salt marsh habitat for wildlife. The Department of toxic Substances Control (DTSC), together with Regional water Quality Control Board (RWQCB) and Department of Fish and Game (DFG), have concurred with the proposed approach for this project. The Navy will conduct this interim removal action under the Action Memorandum Non-Time-Critical Removal Action IRP Site 5, Wetlands Sediment to eliminate/minimize potential ecological risks to birds such as the song sparrow and light-footed clapper rail (a special-status species), and small mammals such as the deer mouse. This removal action is conducted pursuant to the Comprehensive Response Compensation, and Liability Act (CERCLA).	<b>NOE</b>	
2010108005	Petitions for Temporary Transfer of Water and Change Pursuant to Water Code section 1725 and 1707 State Water Resources Control Board -- On July 2, 2010, petitions filed by the U.S. Breau of Reclamation (Reclamation ) for transfer and change pursuant to Water Code Sections 1725 (transfer petitions) and 1707 (instream flow dedicaiton petitions) were accepted for processing by the State Water Resources Control Board (State Water Board), Division of water Rights (Division). The petitions request authorization to temporarily change the method of operation of the Friant Division of the Central Valley Project in order to implement the provisions of the San Joaquin River Restoration Settlement Act, a part of Public Law No. 111-11, on an interim basis.	<b>NOE</b>	

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2010108006	West Central Landfill - Landfill Gas-to-Energy Project Shasta County --Shasta The project involves the installation and operation of a landfill gas collection and control system, including a gas-to-energy component. The system will consist of gas extraction wells drilled into the waste pile of the landfill, and then connected via on-grade pipes to a blower and enclosed gas flare. The gas-to-energy component will consist of one or more landfill gas fueled internal combustion engines coupled with a generator. The system will also include electric poles and a transformer to transmit electricity to the interconnect point, and other similar accessory structures.	<b>NOE</b>	
2010108007	Minor Location and Development Plan 10-04 Adelanto, City of Adelanto--San Bernardino A request by the applicant, Solar City for Adelanto Springs Village, LP, for the installation of a Solar Power Generating System, on approximately 10 acres of land within the Medium Density Residential (R3-8) Zone.	<b>NOE</b>	
2010108008	Natomas East Main Drainage (NEMDC) Utility Survey Central Valley Flood Protection Board Sacramento--Sacramento Potholing is to be carried out in approximately 20 locations, in order to accurately determine the horizontal and vertical locations together with the dimensions and type of material comprising the casings of various utility lines that cross the levee. This information is necessary in order to facilitate the design of levee improvements. The potholing will be carried out by a vacuum truck in order to minimize potential damage to a utility line. The holes will be approximately four to six feet deep. Native soil will be suctioned into a tank aboard the truck and backfilled into the holes. The project will be completed within two weeks, weather permitting.	<b>NOE</b>	
2010108009	Jones Beach Prescribed Burn Parks and Recreation, Department of --Mendocino Conduct a 78 acre prescribed burn in the Jones Beach area north of Needle Rock in Sinkyone Wilderness State Park to reduce exotic species such as broom and limit the encroachment of brush and Douglas-fir into areas that have historically been grasslands. The burn area is divided into four blocks (Block A - 20 acres, Block C - 30 acres, Block D - 15 acres, Block E - 13 acres). Work will employ a backing fire with targeted flame lengths of 2 feet, the target scorch height is 10 feet. Short scratch lines will be constructed by and using standard fire fighting tools between County Road #435 and the 3 creeks.	<b>NOE</b>	
2010108010	Greenville Drainage and Streetscape Project Caltrans #2 --Plumas The California Department of Transportation proposes a project on State Route 89 in Plumas County, from postmile 19.8 to postmile 20.8. The project will upgrade the existing drainage facilities, improve highway operations, and expand multimodal access in the community of Greenville.	<b>NOE</b>	

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Received on Friday, October 01, 2010
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Total Documents: 36
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Subtotal NOD/NOE: 30
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**Documents Received on Monday, October 04, 2010**

2010081056	Yorba Slaughter Adobe Dike U.S. Army Corps of Engineers Chino--San Bernardino Note: Final	EA	
	<p>The proposed project involves a trapezoid-shaped dike structure. The Prado basin side of the dike would consist of soil cement revetment at 1.5H on 1V slope and the protected side of the dike would consist of compacted fill and would have a 2H on 1V slope. The top of the dike would be 17 feet across (15 feet for the soil cement and an additional 2 feet for landscaping). The centerline of the dike would be at 566 feet above mean sea level (amsl). The highest point on the dike would occur at 566.19 feet (landside crown hinge), and the levee would have a 2% cross slope. Two 36-inch diameter culverts would drain water that collects within the protected land side of the dike to the Prado Basin side. These culverts would consist of an inlet structure, outlet structure, and reinforced concrete pressure pipe. One culvert would be located on the north side where the dike connects to the future Pomona Rincon Road. The other would be located in the southeast corner of the dike.</p>		
2010061069	Hollister Urban Area Water and Wastewater Master Plan and Coordinated Water Supply and Treatment Plan San Benito County Water District --San Benito The City of Hollister, San Benito County Water District (SBCWD), and Sunnyslope County Water District propose to implement a comprehensive water and wastewater program to meet the existing and future water resources needs of the Hollister Urban Area. The proposed Program would implement a variety of projects for water, wastewater, and recycled water facilities and management actions. Facilities would include a new water treatment plant, upgrades to the existing Lessalt water treatment plant, water storage, demineralization of urban wells, the North County Groundwater Bank, upgrades to the Ridgemark Wastewater Treatment Plant, expansion of the City of Hollister Water Reclamation Facility, connection of the Clello Estates to the City's water reclamation facility, and various facilities for the use of recycled water.	EIR	11/17/2010
2009014006	San Diego Harbor Maintenance Dredging U.S. Army Corps of Engineers San Diego--San Diego NOTE: Final FONSI	FIN	
	<p>This EA is Supplement to the March 2009 Final EA. The proposed project involves dredging of beach compatible material within the Federal Channel of San Diego Harbor, San Diego County, California. Changes to the project description from the March 2009 Final EA include dredging between September 15, 2010 and April 1, 2011, dredging of approximately 300,00 cubic yards of material, maximum dredging duration of 100 days, and the use of a hopper dredge or clamshell dredge. All other aspects of the project discussed in the March 2009 Final EA will remain the same, including the dredging of beach compatible material only, the proposed disposal area, and the environmental commitments. The primary</p>		

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	benefits realized from the proposed project would be restoration of design depths and unimpeded navigation within the Federal Channel. Secondary benefits include the replenishment of the beach with placement of dredged material in the near shore to ensure that a pleasant shoreline environment is maintained for the public. The March 2009 Final EA is included as an appendix, provided on CD.		
2010102001	Line 3031 and Line Inspection and Repair Project State Water Resources Control Board Livermore--Contra Costa, Alameda PGE plans as a result of an external direct examination, excavate their 36-inch pipeline at 3 locations (Site 1,2 & 3), remove pipeline coating, sandblast inspect the pipeline, repair pipeline requires, recoat, subsequent reburial of the pipeline, and document the examination.	<b>MND</b>	11/02/2010
2004051076	Otay Mesa Community Plan Update San Diego, City of Chula Vista--San Diego City Council approval of a comprehensive update of the 1981 Otay Mesa Community Plan (Plan), and the Otay Mesa Development District Ordinance zoning regulations. The update includes modifications to the various elements of the Plan to incorporate current planning policies and practices in the City of San Diego, as well as to make the Plan reflective of the substantial land use changes (e.g., adopted alignment of SR-905) that have occurred over the last twenty-five years. The updated Otay Mesa Community Plan would provide a long-range, comprehensive policy framework for growth and development in Otay Mesa over the next 20 to 30 years. Guided by citywide policy direction contained within the General Plan (adopted by the City Council on March 8, 2008), the updated community plan will identify a land use strategy with new land use designation proposals to create villages, activity centers and industrial/employment centers along major transportation corridors, while strengthening cultural and business linkages to Tijuana, Mexico via the Otay Mesa Port of Entry, as well as other enhancements to the existing planning area.	<b>NOP</b>	11/02/2010
2010101002	Curtimade Inc. Dairy (PSP07-011) Tulare County Corcoran--Tulare The owner/applicant has applied for a Special Use Permit, in the AE-40 (Exclusive Agricultural -40 acre minimum) Zone, to expand a permitted 5, 199 Animal Unit (3,300 milking) Holstein dairy to a 6,566 Animal Units (5,378 milking) Jersey dairy. The herd size of the expansion will be 12, 192 head. To accommodate the increased number of cows, the project site will be enlarged from 1,157 acres to 1,395 acres. 143 acres of the project site will be the dairy facility, 1,150 acres will be utilized as farmable area, and the balance of the site is occupied with water wells, return ponds, sump pumps, and farms roads. The 143 acre dairy facility will have freestall housing with a flush system for the milking herd, support stock will be housed in shaded corrals with flushed alleys, and young calves will be housed in calf hutches.	<b>NOP</b>	11/02/2010
2010101003	Riverside-Moreno Valley Land Exchange Riverside County Moreno Valley--Riverside Exchanging a 3.19-acre, RCBE-owned surplus property at the northwest corner of Tequesquite and Brockton Avenues in Riverside for a 4.75-acre. Jacobs Development-owned site at the southwest corner of Alessandro Blvd and Graham	<b>Neg</b>	11/02/2010

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	<p>St, Moreno Valley. RCBE currently does not have a specific development proposal for the project site in Moreno Valley; instead the exchanged site would be land-banked for future development. Likely uses include supporting facilities for various administrations and business services operations of RCBE that are consistent with existing zoning. RCBE is currently developing a regional learning center at the corner of Perris Boulevard and Bay Avenue in Moreno Valley to serve this area. As a result, RCBE would not use this site as a school.</p>		
2010102002	<p>Hasier Minor Subdivision Humboldt County --Humboldt</p> <p>A minor subdivision of one parcel consists of two Assessor Parcel Numbers into two parcels of approximately 4.5 acres and 2.4 acres. The parcel is developed with two residences which will each be situated on a separate parcel. A Special Permit is required to utilize Lot Size Modification to create the 2.4 acre parcel. An exception request to allow 30 foot right of way is also part of the project. The parcel is served with community water by Humboldt Community Services District and district onsite sewage disposal systems.</p>	<b>Neg</b>	11/02/2010
2010102003	<p>California American Wholesale Water Agreement Project Sacramento, City of Sacramento--Sacramento Note: Review per lead</p> <p>The California American Wholesale Water Agreement project would implement proposed revisions to the Wholesale Water Service Agreement between the City and California American Water Company (CAW). The City of Sacramento (City), Department of Utilities (DOU), proposes to construct a new groundwater production well, construct new metering pipeline facilities, and increase delivery volumes to CAW.</p> <p>The project includes installation of a new groundwater well at the northwest corner of Bell Avenue and Rio Linda Road (APN 237-0070-013) and construction of pipelines and appurtenant facilities that would be located in public rights-of-way. The City would install a metering vault at an existing 12-inch turnout off Ethan Way near Alta Arden to be used for a future connection to be constructed by CAW. The turnout is located just east of the Cal Expo grounds and City limits.</p>	<b>Neg</b>	11/03/2010
2007081071	<p>VEN/SB 101 HOV Project Caltrans #7 --Santa Barbara, Ventura NOTE: 1 HC -Addendum/Env. Reevaluation</p> <p>The California Department of Transportation [Caltrans is initiating an Initial Study/Environmental Assessment for the proposed Santa Barbara/Ventura 101 (SB/VEN 101) High Occupancy Vehicle Lane project]. The project proposes to add a HOV lane in each direction on SB/VEN-101 beginning in Ventura County from the Mobil Pier Road Undercrossing (PM 39.8) at the southern project limit north to 0.44 miles south of Casitas Pass Road (PM 2.2) in Santa Barbara County, a distance of approximately 6 miles.</p>	<b>Oth</b>	

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2009021053	Ridgecrest Recycling and Sanitary Landfill Permit Revision (GPA 2, CUP 8, Map 70; SWFP Revision; WDRs) Kern County Ridgecrest--Kern Response to Comments	<b>Oth</b>	
2010031030	Rosamond Solar Array by First Solar, Inc. Kern County --Kern Response to Comments, 1CD Copy.	<b>Oth</b>	
2010062025	Wild Goose Phase 3 Gas Storage Expansion Public Utilities Commission Gridley--Butte, Colusa The expansion would include improvements to the Wilde Goose Remote Facility Site, improvements to the Wild Goose/P&G&E Delevan Interconnects Site; up to four, new hot-tapped natural gas pipeline concentration at PGE's line 400/401, and P&G&E's reconductoring of up to 6.1 miles of electrical distribution line within as existing right-of-way.	<b>SIR</b>	
1999092051	Gobbi Street Riverside Park Refined Concept Plan Ukiah, City of Ukiah--Mendocino The DFG is issuing an Agreement pertaining to one encroachment: remove discarded asphalt/concrete debris, construct earthen/gravel pedestrian trails, remove invasive non-native plants (Vinca/Himalaya berry) and re-vegetate site with native plant species at Ukiah Riverside Park. Modified areas will result in improved conditions for stream, riparian and wetland habitats.	<b>NOD</b>	
2002101141	Gerald Desmond Bridge Replacement Project Long Beach, Port of Long Beach--Los Angeles The project would replace the existing physically and functionally deficient Gerald Desmond Bridge with a contemporary, seismically resistant structure that would meet vehicular and shipping needs for its planned 100-year design life. The replacement bridge will be located 140 feet north of the existing bridge. The structure will be cable-stayed with single mast towers. The proposed bridge replacement would necessitate reconfiguration of adjacent freeway and arterial interchanges. Roadway and aesthetic lighting would also be included in the bridge design.	<b>NOD</b>	
2005041071	White River Dairy Establishment (PSP 04-093) Tulare County --Tulare A Special Use Permit requesting approval for the installation of a 20 Mega Watt (MW) solar photovoltaic (PV) electric generating facility. The solar facilities will be located on ~174 acres, including substations.	<b>NOD</b>	
2005102122	San Rafael Rock Quarry Amended Quarry Permit and Amended Reclamation Plan Marin County San Rafael--Marin The project sponsors propose to amend the existing Reclamation Plan approved for the quarry pursuant to the Surface Mining and Reclamation Act of 1975 (SMARA), (Amended Reclamation Plan ARP82 approved by the County in 1982). The proposed ARP incorporates a final grading plan, drainage system, flooding the Marin Quarry Bowl and revegetation. After completion of the mining operation,	<b>NOD</b>	

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	<p>all structures, equipment and storage facilities would be removed, and the site reclaimed and revegetated in accordance with the reclamation and revegetation plan. The major project components of the ARP include: cutting the channel to the bay and flooding the Quarry bowl; creating three stockpile areas, stockpiling overburden and mixing pond fines into the soil in the northeast quadrant; creating a surcharge berm in the northwest quadrant; creating the South Hill soil cover; and general revegetation. As approved the reclamation plan is valid until December 31, 2024. Following termination of quarrying activities, the Quarry owner proposes to level the visual mitigation stockpiles, and flood the Quarry pit and connect it to San Francisco Bay to create a marina, suitable for commercial and residential development on the property.</p>		
2006011119	<p>City of Newport Beach General Plan Update EIR Newport Beach, City of Newport Beach--Orange Approval of integrated conceptual development plan for airport area pursuant to and consistent with Policy LU 16.15.11 of the Newport Beach General Plan; this approval based upon program EIR prepared for 2006 Newport Beach General Plan.</p>	<b>NOD</b>	
2007081071	<p>VEN/SB 101 HOV Project Caltrans #7 Carpinteria--Santa Barbara, Ventura NOTE: Subsequent NOD to approved NOD on 12/2008</p>	<b>NOD</b>	
	<p>Construct a northbound and southbound HOV lane within the existing median on the U.S. 101 between Mobil Pier Undercrossing (PM39.8) in Ventura County and Casitas Pass Road (PM 2.2) in Santa Barbara County.</p>		
2007082097	<p>San Rafael Rock Quarry Amended Quarry Permit Marin County San Rafael--Marin NOTE: Refer to SCH# 2005102122</p>	<b>NOD</b>	
	<p>The project sponsors propose to amend the existing Reclamation Plan approved for the quarry pursuant to the Surface Mining and Reclamation Act of 1975 (SMARA), (Amended Reclamation Plan ARP82 approved by the County in 1982). The proposed ARP incorporates a final grading plan, drainage system, flooding the Marin Quarry Bowl and revegetation. After completion of the mining operation, all structures, equipment and storage facilities would be removed, and the site reclaimed and revegetated in accordance with the reclamation and revegetation plan. The major project components of the ARP include: cutting the channel to the bay and flooding the Quarry bowl; creating three stockpile areas, stockpiling overburden and mixing pond fines into the soil in the northeast quadrant; creating a surcharge berm in the northwest quadrant; creating the South Hill soil cover; and general revegetation. As approved the reclamation plan is valid until December 31, 2024. Following termination of quarrying activities, the Quarry owner proposes to level the visual mitigation stockpiles, and flood the Quarry pit and connect it to San Francisco Bay to create a marina, suitable for commercial and residential development on the property.</p>		

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2008052026	2008 Fisheries Restoration Grant Program Project Fish & Game #2 --Mendocino The Project proposed to: 1) improve off-channel salmonid rearing habitat by increasing habitat diversity and riparian canopy through the re-alignment of an existing channel, removal of a small beaver dam, and deepening the channel up and downstream of the dam; and 2) the installation of a fish screen that effectively screens 4.00 cfs through varied flows conditions.	<b>NOD</b>	
2008052026	2008 Fisheries Restoration Grant Program Project Fish & Game #2 --Mendocino The Project proposes the installation of a fish screen, head gate, measuring weir and the construction of a roughened channel; reducing two points of diversions to one for the Montague Water Conservation District and Cowley diversions, located on the Little Shasta River.	<b>NOD</b>	
2009021085	Buena Vista Lift Station Sewer Force Main (VC-4) - CDP 09-03 Carlsbad, City of Carlsbad--San Diego Installation of a new parallel segment of underground sewer force main for a total distance of ~4,200 linear ft; installation of a new resin liner to ~2,400 linear ft of existing pipeline; and abandonment of ~600 linear ft of existing sewer force main.	<b>NOD</b>	
2009081093	Wilmington Drain Multi-use and Machado Lake Ecosystem Rehabilitation Project Los Angeles, City of --Los Angeles The proposed project is located adjacent to and within the Ken Malloy Harbor Regional Park (Harbor Regional Park-located at 25820 Vermont Avenue) and is comprised of 3 components: Wilmington Drain Multi-use, Machado Lake Ecosystem Rehabilitation, and a Supplemental Water Supply Pipeline. Because the stormwater and urban runoff that is conveyed through the Wilmington Drain flows into Machado Lake, and the supplemental water pipeline would be constructed to deliver water to Machado Lake, these components are being evaluated as one project. The Wilmington Drain component would be constructed to deliver water to Machado Lake, these components are being evaluated as one project. The Wilmington Drain component includes 3 elements: 1) habitat and park design; 2) channel improvements and bank stabilization; and 3) Best Management Practices (BMPs). The Machado Lake component includes: 1) habitat and park design; 2) BMPs; 3) lake improvements; 4) wetlands improvements; and 5) recreational improvements. The Supplemental Water Supply Pipeline includes the construction and operation of a new 16 inch (or smaller) supplemental water pipeline to deliver microfiltration/reverse osmosis treated water from the Terminal Island Water Reclamation Plant to Machado Lake for replenishment during the dry season. The pipeline would be constructed primarily within public right-of-way along existing roadways. The broad goals of this Proposition O project include improving water quality, flood control capacity, and the biological diversity of the ecosystem to attain and sustain its desired uses and characteristics, i.e., wildlife habitat, flood control, environmental education, and recreation.	<b>NOD</b>	

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2010022016	Norwood Avenue at Arcade Creek Bridge Replacement (CIP # RR41-T150684100) Sacramento, City of Sacramento--Sacramento The project will replace the existing bridge at site. New pedestrian and bicycle capacity will be added to the new bridge.	<b>NOD</b>	
2010081022	Atwell Island Solar Generation Facility Project Tulare County --Tulare Special Use Permits requesting approval for the installation of three 20 Mega Watt (MW) solar photovoltaic (PV) electric generating sites. The solar facilities will be located on ~480 acres, including substations.	<b>NOD</b>	
2010081024	Alpaugh Solar Generation Facility Project Tulare County --Tulare Special Use Permits requesting approval for the installation of one 20 Mega Watt (MW) solar photovoltaic (PV) electric generating facility and one 50 Mega Watt (MW) solar photovoltaic (PV) electric generating facility. The solar facilities will be located on ~550.5 acres, including substations.	<b>NOD</b>	
2010109002	General Plan Amendment No. 918 and Environmental Assessment No. 41740 Riverside County --Riverside General Plan Amendment No. 918 proposes to change the site's general plan land use designation from Community Development: Medium Density Residential (CD:MDR)(2-5 Dwelling Units Per Acre) and Open Space: Recreation (OD:R) to Community Development: High Density Residential (CD:HDR) (8-14 Dwelling Units Per Acre).	<b>NOD</b>	
2010109003	Lake or Streambed Alteration Agreement No. 1600-2010-0251-R1, McKenzie Bar (Middle Fork Eel River) Gravel Extraction Project Mendocino County --Mendocino The DFG is issuing an Agreement pertaining to 2 encroachments: a) extraction of up to 30,000 cy of gravel per year from the dry bar known as the McKenzie Bar and b) installation of a temporary culvert crossing on Cable Creek. Minimal riparian vegetation will be removed or disturbed.	<b>NOD</b>	
2009038101	Castaic Well No. 6 Newhall County Water District --Los Angeles The existing Well #6 was operated by the CAstaic Union School District. The Newhall County Water District will be blending this well with other wells within their service area to supplement their sources of supply for existing customers. The blending protocol should help reduce the elevated high levels of manganese and will benefit the existing customers.	<b>NOE</b>	
2010108011	Fruitvale Norris Park Universal Playground and Universal Ball Diamond North of the River Recreation and Park District Bakersfield--Kern This is a project to provide a universal playground and universal ball diamond without lights in an existing park that already has four existing ball diamonds (two with lights) and an existing children's play area that meets ADA requirements.	<b>NOE</b>	

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2010108012	City of Pleasanton Routine Maintenance Agreement Fish & Game #3 Pleasanton--Alameda Annual performance of routine maintenance activities of storm drain ditches, canals, creeks, swales, detention ponds, and culverts. SAA #1600-2009-0118-3.	<b>NOE</b>	
2010108013	101 Cascade/Franklin Fish & Game #3 Fairfax--Marin The project is limited to the installation of rip rap, live willow poles, fabric wrapped soils lifts, and live willow brush layers. Creek banks will not be altered. Bank will not be graded. SAA #1600-2009-0306-3.	<b>NOE</b>	
2010108014	Icon Doak Creek Streambank Stabilization and Revegetation Fish & Game #3 --Napa Streambank stabilization and revegetation along Doak Creek. SAA #1600-2010-0205-3.	<b>NOE</b>	
2010108015	Lake Mary Pier Construction and Shore Enhancements (1600-2010-0120-R2) Fish & Game #2 --Placer The project is limited to the following enhancements to a small area (less than 1 acre) of Lake Mary; placement of 4 foot by 4 foot rock gabions on the lakebed; construction of a small public pier or dock for access to a designated swimming area on top of the gabions; enhancement of the swimming beach by addition of more sand, thereby extending the beach area out into the lake, and placement of several large rocks along the shoreline of the lake to allow for enhanced fishing opportunities.	<b>NOE</b>	
2010108016	Coyote Creek Bridge Temporary Cribbing (1600-2010-0152-R2_ Fish & Game #2 --Placer The project is limited to creation of temporary natural substrate and timber footings to allow for placement of untreated timbers to act as temporary shoring under the structure of the Coyote Creek Bridge. This is necessary to ensure that the bridge will be capable of supporting the weight of vehicles needed to access a maintenance project on Bear River Canal. All shoring will be removed upon completion of the project. All work involved in placement of the footings and the timber shoring will be completed by hand. No heavy equipment need are projected for this project.	<b>NOE</b>	
2010108017	Brundage Outfall Restoration Project SAA #1600-2010-0149-R2 Fish & Game #2 --Calaveras The project is limited to the restoration of a dam blow-out which occurred on Brundage Pond during the winter rains os 2010. The restoration will include changing the slope of the outfall into Wet Gulch to a 3:1 cut slope. The channel bottom of the pond outfall will be approximately 3 feet wide. Approximately 100 yards of dirt will be removed from the slopes.  The Agreement applies to the dredging of sediment removal from Brundage Pond for a period of five years. Dredging will be done from the banks of the pond, and spoils will be placed outside of the lake or stream zone, in a location in which sediment from the spoils cannot enter into Wet Gulch, or any downstream	<b>NOE</b>	

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	tributaries. Whenever possible, dredging will be done when pond is dry.		
2010108018	Malinky Storm Drainage Swale Restoration Prpject SAA #1600-2010-0135-R1 Fish & Game #2 --Sacramento The project is limited to the removal of an existing 67" x 4' portion of pipe within an unnamed Tributary to Cripple Creek. The pipe will not be replaced. Water will be diverted from the project site, to an area downstream prior to work commencing. Restoration will occur within the newly formed stream channel, back to pre-existing conditions, with native grasses.	<b>NOE</b>	
2010108019	Middle Creek Weirs Improvement Project SAA 1600-2010-0125-R2 Fish & Game #2 --Lake The proposed project is to add additional rock at existing Weir #4 and at the concrete sill at Rancheria Road to improve the flow characteristics to be more favorable for the Clear Lake hitch. Rock used for this project shall be Caltrans 2-Ton Class Riprap, Placement Method A (hand placed).	<b>NOE</b>	
2010108020	Agreement 2010-0110-R4 - Pipeline Replacement Fish & Game #4 Dos Palos--Merced The Project consists of replacing an existing 72-inch underground pipeline with two (2) 36-inch pipelines across the approximate channel width of 75 feet. The disturbance area will be approximately 30 feet wide. The replacement pipes will be laid side-by-side and covered with a minimum of 3 feet of substrate. Excess material will be removed from the channel and the channel surface will be restored to pre-Project conditions. The pipeline replacement will be conducted while the river is dry after the irrigation season.	<b>NOE</b>	
2010108021	2020 Compliance Plan Rancho Murieta Community Services District Rancho Murieta--Sacramento The 2020 Compliance Plan is a report which defines administrative actions to meet new mandates for water conservation as required by the Water Conservation Act of 2009, enacted as Senate Bill X7-7.	<b>NOE</b>	
2010108022	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0202-R1, Installation of a "digger log" for purposes of developing a pool on the Navarro River Fish & Game #1 --Mendocino Install a single "digger log" on the north bank of the Navarro River for purposes of developing a pool at the Husch Vineyards' water intake site. No large trees will be removed as a result of the proposed project.	<b>NOE</b>	
2010108023	Issuance of Streambed Alteration Agreement No. 1600-2010-0198-R1, Martin Slough Aquatic Weed Removal Project Fish & Game #1E Eureka--Humboldt Remove up to 400 cubic yards of aquatic vegetation (primarily canary reed grass) per year from 3,275 linear feet of stream channel.	<b>NOE</b>	

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2010108024	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0305-R1, to Mr. Stuart Beck for Unnamed Tributary, Greenwood Creek, Mendocino County Fish & Game #1 --Mendocino Work will replace non-functioning culverts and remove sediment from channel and stabilize dry reaches of an Unnamed Tributary.	<b>NOE</b>	
2010108025	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0306-R1, Installation of Permanent Culvert on a Private Driveway Off Of Little Valley Road Fish & Game #1 Fort Bragg--Mendocino Install a single 24-inch culvert for a proposed driveway off of Little Valley Road that will cross an Unnamed Tributary to Little Valley Creek. No large trees will be removed as a result of the proposed project.	<b>NOE</b>	
2010108026	Issuance of Streambed Alteration Agreement No. 1600-2010-0023-R1, McWilliams Bank Stabilization Project Fish & Game #1 Redding--Shasta The project proposes to add rock slope protection (RSP) to approximately 80 feet of bank to protect property from stream erosion. RSP will consist of broken concrete (free of rebar and wires) and backfilled with native gravel and soil. In addition, the streambed thalweg will be shifted approximately 10 feet away from the bank work to minimize high energy flows. There will be no removal of healthy, mature, scenic trees as a result of this project. The project will have no significant effect on the environment.	<b>NOE</b>	
2010108027	Issuance of Streambed Alteration Agreement No. 1600-2010-0274-R1, William's McKinney Creek Diversion Fish & Game #1 --Trinity The project is notifying the Department of Fish and Game of an existing water diversion on McKinney Creek, Trinity County. There will be no removal of healthy, mature, scenic trees as a result of this project.	<b>NOE</b>	
2010108028	Issuance of Streambed Alteration Agreement No. 1600-2010-0149-R1, Diversion of Water on Little Creek Fish & Game #1 --Siskiyou The diversion of water for domestic use includes a small rock-stacked dam which allows water to pass through and around to divert up to 2 cubic feet-per-second into the existing ditch. The ditch entrance is screened and any excess water is allowed to flow back to the stream channel. The alteration to the land and water are minor and there will be no removal of healthy, mature, scenic trees as a result of this project.	<b>NOE</b>	
2010108029	Issuance of Streambed Alteration Agreement No. 1600-2010-0331-R1, McCready Gulch Salmonid Habitat Improvement Project Fish & Game #1 Eureka--Humboldt The Humboldt Fish Action Council's volunteer work day project will construct up to six log salmonid habitat structures. The project will be entirely carried out using hand crew labor. There will be no removal of healthy, mature, scenic trees as a result of this project.	<b>NOE</b>	

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2010108030	<p>Issuance of Streambed Alteration Agreement No. 1600-2010-0273-R1, Kerling Seep Well Project Fish &amp; Game #1 --Trinity</p> <p>The project proposes to remove an existing seep well along the bank of the Trinity River and replace it with a new concrete seep well. There will be no removal of healthy, mature, scenic trees as a result of this project.</p>	<b>NOE</b>	
2010108031	<p>Fire Water Line Metropolitan State Hospital Mental Health, Department of Norwalk--Los Angeles</p> <p>The Dept of Mental Health is proposing to install a fire water line at the Metro State Hospital in Norwalk. The approximately 3,000 foot alignment for the fire water line will run from the new pump house on Balsam Street, along Balsam Street, onto a short section of South Circle Drive and terminate at the new Central Kitchen. Excavation for the pipeline will occur within the existing roadway and not disturb any building. As precautionary measure, a qualified archeologist will be on call should any artifacts be uncovered during excavation activities.</p> <p>The State Office of Historic Preservation has been consulted and concluded that installation of the fire water pipeline would not constitute a significant adverse effect on a historic resource. Beneficiaries of this project include the residents and staff of the Metropolitan State Hospital.</p>	<b>NOE</b>	
2010108032	<p>Patton State Hospital, Lighting Upgrades Mental Health, Department of --San Bernardino</p> <p>The project proposes on Energy Conservation measure (ECM) for the Patton State Hospital. This measure includes replacing existing inefficient light fixtures with lower wattage higher efficiency light fixtures in building and upgrading exterior lighting. This ECM will provide energy efficiency upgrades. The contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations. While the ECM being proposed is in building older than 45 years, the ECM is an exempt undertakings pursuant to a Programmatic Agreement with the State Historic Preservation officer. The SHPO and the California Energy Commission concurs with this determination.</p>	<b>NOE</b>	
2010108033	<p>Santa Monica Feeder from Beverly Hills PCS to Service Connection Santa Monica 01 Metropolitan Water District of Southern California --Los Angeles</p> <p>The Metropolitan Water District of Southern California proposes to perform routine shutdown of the Santa Monica Feeder. Shutdown activities include dewatering at several locations along the pipelines and associated structures, and performing routine maintenance activities and minor repairs, including repair and/or replacement of small equipment, such as valves and bearings.</p>	<b>NOE</b>	
2010108034	<p>Mountain Gate Overlay Caltrans #2 Redding--Shasta</p> <p>Using both state and federal funds the California Department of Transportation will place a 0.10' thin blanket overlay on approximately 10.7 miles of Interstate 5 in Shasta County. No work will be performed on existing bridge docks, although cold planning of the approaches is required to match existing roadway features.</p>	<b>NOE</b>	

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2010108035	Ecology Control Industries, Inc. - Richmond Facility, Statement of Basis Toxic Substances Control, Department of Richmond--Contra Costa The project involves the selection of a remedy to address the release of hazardous waste or hazardous waste constituents at the Ecology Control Industries, Inc. (ECI) Richmond Facility. Based on the RCRA Facility Investigation (RFI) report dated May 6, 2010, and the draft Statement of Basis dated July 26, 2010, the proposed remedy for the site is no further action. The investigation of the site confirmed that a release of petroleum products occurred from the Tank Staging Area, a permitted hazardous waste management unit.	<b>NOE</b>	
2010108036	Johnstonville Pavement Focused Rehabilitation (PFR) Project Caltrans #2 --Lassen The California Department of Transportation proposes a project on State Route 89 in Plumas County, from postmile 19.8 to postmile 20.8. The project will upgrade the existing drainage facilities, improve highway operations, and expand multimodal access in the community of Greenville.	<b>NOE</b>	
2010108037	ADA Modifications (ER #9283 Parks and Recreation, Department of -- This project would implement a series of minor ADA improvements and upgrades in an existing equestrian center and day-use picnic area. The upgrades include but are not limited to the replacement or modification of existing pathways to current ADA standards, parking areas, picnic areas, ramadas, and other associated amenities and drinking fountain.	<b>NOE</b>	
2010108038	Marcum-Illinois New Well Public Health, Department of -- The California Department of Public Health is a responsible agency for this project. The Marcum-Illinois Union School District proposes to drill a new well.	<b>NOE</b>	
2010108039	Activation of Existing Replacement Well #4 - Earthbound Farms/Natural Selection Foods Public Health, Department of --San Benito Earthbound Farms submitted an application to drill and use Well #4 (in addition to Well #3) in 2005 to replace the lost capacity from the abandoned Well #4 was drilled, permitted by the CDPH Monterey District Office and has been in operation since 2005. In 2010, the well did not pump enough potable water to meet demand capacity and was taken offline. After investigating the demand problem, the well has been repaired and is ready to restart.	<b>NOE</b>	
2010108041	South Alton Washout repair Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville Barstow--San Bernardino The purpose of this project is to cover a 60-foot section of exposed pipeline. The Applicant proposed to inspect the integrity of the exposed section of pipeline, cover that section of pipeline with soil, and recontour the area to pre-construction conditions.	<b>NOE</b>	

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2010108042	<p>Petroleum Pipeline Repair Repair Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Placer</p> <p>The proposed project involves the inspection and, it necessary repair of a petroleum pipeline. The section of pipeline is located in the Tahoe National Forest in Big Bend. The pipeline inspection and repair cite is located within an unnamed intermittent stream that flows south towards the South Yuba River.</p>	<b>NOE</b>	
2010108043	<p>NG 2010=21--NextG/Verizon Palos Verdes Distributed Antenna System Project Public Utilities Commission Rancho Palos Verdes, Palos Verdes Estates, Rolling Hills, ...--Alameda</p> <p>Installation of fiber optic cable and DAS equipment to augment Verizon Wireless network.</p>	<b>NOE</b>	
2010108044	<p>General Plan Amendment No. 1095 and Change of Zone No. 7730 Riverside County --Riverside</p> <p>General Plan Amendment No. 1095 proposes to amend the existing General Plan Land Use Designation for the subject property from Community Development; Commercial Retail (CD: CR) (.20 - 0.35 Floor Area Ratio) to Community Development: Medium High Density Residential (CD: MHDR) (5 -8 Dwelling Units per Acre) for a 0.41 gross acre site. Change of Zone No. 7730 proposes to amend the existing zoning classification for the subject property from Rubidoux-Village Commercial (R-VC) - Center to Multiple Family Dwellings (R-2).</p>	<b>NOE</b>	
2010108066	<p>Removal Action Workplan, Mattie Washburn Elementary School Expansion, Windsor Unified Sonoma County (Site) Toxic Substances Control, Department of Windsor, Santa Rosa--Sonoma</p> <p>Approval of a Removal Action Workplan (RAW) by the Department of Toxic Substances Control (DTSC) pursuant to Health &amp; Safety Code section 25323.1 and 25356.1(h). The approximate 3.5-acre Site is located at 111 Pleasant Avenue. The Site was previously a rural residential parcel that was recently purchased by the Windsor Unified School District (District) for expansion of the adjacent Mattie Washburn Elementary School.</p> <p>The RAW focuses on excavation and removal to mitigate soils impacted with excessive levels of the organochlorine pesticide chlordane and the metal cadmium in the area of the former residence and former detached garage located in the northern quarter of the Site. The purpose of the response action is to mitigate impacted soils that exceed the project-specific human health risk criteria to minimize human exposure to the identified chemicals of concern (COC).</p>	<b>NOE</b>	
2010108067	<p>Independence Water Storage Reservoir Replacement Project Inyo County --Inyo</p> <p>The previously existing Independence water storage reservoir was destroyed during the INyo Complex Fire on July 7, 2007. The Inyo County Board of Supervisors proclaimed a local emergency on July 10, 2007, and Governor Schwarzenegger proclaimed a State of Emergency for Inyo County on July 11, 2007. Currently, five temporary 21,000-gallon-capacity water storage trailers are being used to store the domestic water supply for the town of Independence. The objective of this project is to install two new permanent 200,000-gallon-capacity steel water storage tanks and associated appurtenances to replace the reservoir</p>	<b>NOE</b>	

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that was destroyed during the fire. The new tanks will meet the current capacity requirements of the California Department of Health Services.

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Total Documents: 65
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Subtotal NOD/NOE: 52
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**Documents Received on Tuesday, October 05, 2010**

2010104001	San Manual 163 Acres, Fee-To-Trust, Environmental Assessment Bureau of Indian Affairs San Bernardino--San Bernardino NOTES: Review Per Lead	<b>EA</b>	11/05/2010
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Provide increased long-term socio-economic security for the Tribe through increasing land base and afford the Tribe greater control over land use matters; providing developable land for essential Tribal administrative facilities, and home sites.

2008032116	R&L Carriers Freight Terminal Oakland, Port of Oakland--Alameda The project sponsor, R&L Carriers, proposes to construct a 61 dock truck freight transfer terminal to be built on a vacant 8.5-acre parcel at the northern terminus of Pardee Drive in Oakland. The terminal would receive regional packages from large-scale trucks and sort them to other large- and small-scale trucks for local deliveries.	<b>FIN</b>	
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The terminal's structures will include a distribution and office building, a maintenance building, a storage and fueling station, and a guardhouse. The distribution and office building would extend up to 23 ft, 4 inches in height, with a cupola extending an additional 6 ft 8 inches, for a total building height of 30 ft. This building would include a 39,000 sf dock facility with up to 61 truck loading doors, and a 5,000 sf office area. The office would include a dispatch center, conference room, driver's waiting room, a sales office, and restrooms. The terminal will also include a 9,000 sf maintenance building, a 216 sf storage area/fueling station, and a 100 sf guardhouse. A total of 119 parking spaces are proposed for the site, including 71 automobile parking spaces, 25 parking spaces for 54 ft trailer trucks, and 23 parking spaces for 30 ft trailer trucks.

2010101005	Orange Coast College Maritime Training Center Coast Community College District Newport Beach--Orange NOTES: Review Per Lead	<b>MND</b>	11/04/2010
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The Orange Coast College (OCC) Maritime Training Center involves the implementation of an educational facility focusing on sailing, marine safety, seamanship, and vocational marine studies. The project will serve as an expansion of OCC's existing School of Sailing and Seamanship (SSS) within the City of Newport Beach. The proposed project is comprised of two primary facilities: 1) the two-story, approximately 10,000sf OCC Maritime Training Center, situated on a 0.53 acre site on the inland site of West Coast Highway; and 2) a pedestrian bridge that will cross over West Coast Highway, connecting the proposed OCC Maritime Training Center to the existing OCC SSS.

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1998111080	Laguna Niguel Gateway Specific Plan Laguna Niguel, City of Laguna Niguel--Orange The Laguna Niguel Specific Plan sets forth policies to encourage the eventual construction of a revitalized commercial and industrial area.	<b>NOP</b>	11/03/2010
2010071030	Conditional Use Permit Application No. C-10-148 Fresno, City of Fresno--Fresno Conditional Use Permit Application No. C-10-148 requests authorization to construct improvements at Water Well Pump Station No. 171-2 for the City of Fresno. The facility will pump groundwater into the City's municipal water distribution system and has been configured to use water remediation tools such as an iron manganese filtration system, a Granular Activated Carbon treatment system and/or an air stripping tower.	<b>Neg</b>	11/03/2010
2010101001	South Interconnection between North Kern Water Storage District and Shafter-Wasco Irrigation District Shafter-Wasco Irrigation District Shafter--Kern The proposed project would connect North Kern's "8-5" Lateral to Shafter-Wasco's Lateral 137.2. The interconnection would be a one-way, 36-inch, 50 cubic feet per second (cfs), gravity pipeline connection with a gated turn-out structure, traveling trash screen, and sonic flow metering from North Kern's "8-5" Lateral and an 84-inch by 84-inch by 36-inch tee into Shafter-Wasco's 84-inch Lateral 137.2. The project would provide a means of moving water into Shafter-Wasco's south system for irrigation or in-lieu recharge. In-lieu recharge would slow the rate of decline of the groundwater table, or possibly result in a rise of groundwater levels. Losses of up to 3000 acre-feet can be avoided if this water is used for in-lieu recharge within the common groundwater basin of the Poso Creek IRWM Plan Region.	<b>Neg</b>	11/03/2010
2010101004	ACE Cogeneration Company Ash Disposal Site Identification Map and Facility Description to be included in the Countywide Integrated Waste Management Plan San Bernardino County --San Bernardino The County of San Bernardino Solid Waste Management Division (SWMD) is amending the Countywide integrated Waste Management Plan Siting Element to include the ACE Cogeneration Company Ash Disposal Site map identification and facility description in order for the facility to obtain a Standardized Nonhazardous Ash Solid Waste Facility Permit.	<b>Neg</b>	11/03/2010
2007042102	Department of Fish and Game - Year 2007 - Fisheries Restoration Grant Program Project Fish and Game (HQ) Environmental Services --Humboldt, Mendocino The Operator intends to alter the streambed to restore 2 sites. Cate School Site: The project entails bank stabilization using biotechnical measures, including a rock toe for scour protection within the 5 yr storm water elevation, willow staking within the rock, installation of root wads and earthwork. This project requires ~400 yards of cut and 500 yards of fill with about 100 yards of imported materials. One oak tree will be lost during the project. This portion is funded by grants from the State Coastal Conservancy and the Department of Fish and Game.	<b>NOD</b>	

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2010071047	<p>31767 Pacific Coast Highway and 31801 Pacific Coast Highway Initial Study Malibu Beach, City of Malibu--Los Angeles Parcel A (31767 Pacific Coast Highway)-Coastal Development Permit No. 07-095 to allow for the construction of a new one-story, 4,938 sf single family residence including a combination subterranean garage/basement, a detached 688 sf second residential unit with attached garage, a 656 sf stable, grading, driveway with fire department turnaround, retaining walls, landscaping, fuel modification and installation of a new alternative onsite wastewater treatment system.</p> <p>Parcel B (31801 Pacific Coast Highway)-Coastal Development Permit No. 06-105, Variance Nos. 09-008 and 09-009, and Site Plan Review No. 06-091 to allow for construction of a new two story, 11,107 sf single-family residence 28 ft in height, with attached garage and 1,460 sf basement, interior courtyard, water features, swimming pool, and hardscape within a 10,000 sf development area, onsite grading, a driveway with retaining walls, and fire department turnaround, landscaping, fuel modification and installation of an alternative onsite wastewater treatment system, including variances for reduction of the environmentally sensitive habitat area stream buffer and reduction of the front yard setback, and a site plan review for construction above 18 ft in height.</p>	<b>NOD</b>	
2010108045	<p>Interpretive Frame Installation Parks and Recreation, Department of --Merced Install up to 12 Interpretive panels at San Luis Reservoir State Recreation Area to provide information about local area to visitors. There will be seven kiosk style and five low profile frames at SLRSRA. Work will excavate two holes measuring 2'L X 2'W X 2'D per frame, install the metal frames, and fill with concrete for frame stability.</p>	<b>NOE</b>	
2010108046	<p>Path of the Padres Trail Maintenance Parks and Recreation, Department of --Merced Repair the Path of the Padres trail at San Luis Reservoir State Recreation Area to maintain the trail. Work will install drain dips to remove water; brush the trail; and remove slough and berm located on the existing footprint of the trail.</p>	<b>NOE</b>	
2010108047	<p>Interpretive Frame Installation Parks and Recreation, Department of --Merced Install one accessible low profile interpretive panel at Great Valley Grassland State Park to provide information about the local area to visitors. Work will excavate two holes measuring 2'L X 2'W X 2'D, install the metal frames, and fill with concrete for frame stability.</p>	<b>NOE</b>	
2010108048	<p>Sign Installation Parks and Recreation, Department of --Merced Replace the deteriorated entrance sign with a 6' W X 4' H branding design standard entrance sign at Pacheco State Park entrance gate to announce the park entrance. Work will dig two 18"W X 18"L X 4'D holes, install the entrance sign, and fill with concrete for stability.</p>	<b>NOE</b>	

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2010108049	Streambed Alteration Agreement Concerning Sycamore Creek Fish & Game #5 Santee--San Diego DFG is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the project applicant, Padre Dam Municipal Water District. The applicant proposes to remove invasive non-native vegetation. The proposed program includes inspection of the stream at least twice a year for the purpose of identifying and removing invasive plant and tree species to allow recruitment of native species. Hand tools and herbicides will be used, and all work will occur outside bird breeding season. Native riparian habitats found on site include: southern sycamore alder riparian woodland.	<b>NOE</b>	
2010108050	Rumble Strip Project Caltrans #3 -- The scope of work includes: Install centerline and shoulder rumble strips at various locations.	<b>NOE</b>	
2010108051	Lease of Existing Office Space Public Utilities Commission San Diego--San Diego Lease approximately 3000 square feet of space for the Deaf and Disabled Telecommunications Program San Diego service center. This service center provided specialized telecommunication equipment and services with, mobility and communication disabilities.	<b>NOE</b>	
2010108052	Sixth Street 30" Pipeline from Plant 151 to Plant 40 Project East Valley Water District Highland--San Bernardino The purpose of the proposed project is to install a connection between these two major water production and management facilities to allow large volumes of water to be shifted between them for better overall water delivery system management. This is a project designed to enhance the overall ability of the District to deliver water where it is needed. The 30th pipeline is approximately 1.62 miles in length.	<b>NOE</b>	
2010108053	Plant 40 Booster Pumps Project East Valley Water District Highland--San Bernardino The purpose of the project is to install up to four 75 horsepower booster pumps to pump water to higher pressure zones. This will allow large volumes of water to be shifter between the zones for better overall water delivery system management. This is a project designed to enhance the overall ability of the District to deliver water where it is needed.	<b>NOE</b>	
2010108054	East Valley Water District Vine Street and Union Street Main Replacement East Valley Water District Highland--San Bernardino The purpose of the proposed project is to replace existing water mains with a new 8" diameter main to support required fire flow and water delivery requirements to the project area. The new 8" diameter pipeline will be installed with existing graded and paved roadways.	<b>NOE</b>	

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2010108055	East Valley Water District East Valley Water District Highland--San Bernardino The purpose of the proposed project is to replace existing water distribution pipelines on these roads within the existing roadway right-of-ways. The replacement pipeline will be 8th in diameter to meet current fire flow requirements and approximately 2,904 lineal feet of pipeline will be installed.	<b>NOE</b>	
2010108056	Plant 12 to Plant 150 and Plant 150 to Plant 28 Pipeline Project East Valley Water District Highland--San Bernardino The purpose of the proposed project is to install a connection between these three major water production and management facilities to allow large volumes of water to be shifted between them for better overall water delivery system management. This is a project designed to enhance the overall ability of the District to deliver water where it is needed. The 20th pipeline is approximately 4,540 lineal feet in length and the 16th pipeline is approximately 2,060 lineal feet in length. Total length of new pipeline to be installed is 1.25 miles.	<b>NOE</b>	
2010108057	Golden State Water Company, Orangethorpe Transmission Main in the Cities of Placentia and Anaheim Public Health, Department of --Orange Between the Cities of Placentia and Anaheim, Golden State Water Company - Yorba Linda System proposes to construct and operate an interconnection transmission main between Placentia and Yorba Linda water systems. The line will serve as a new source of water supply for the Yorba Linda system.	<b>NOE</b>	
2010108058	Giant Reed (Arundo Donax) Eradication Project Water Resources, Department of Newman--Stanislaus The California Department of Water Resources owns and manages property near the State Water Project in the Orestimba Creek watershed. Stands of the invasive plant species giant reed (Arundo donax) have been identified on portions of this property. In an effort to reduce the potential spread of this plant into Orestimba Creek, DWR property. Foliar applications of Roundup (glyphosate) will occur during any time of the year to ensure full removal of the giant reed plants. All herbicide label restrictions will be followed. If foliar treatment is not fully successful, then mechanical methods to remove the plants will be utilized including hand tools or a backhoe to fully remove the plants; plant material would be disposed at an off-site facility in accordance with appropriate rules and regulations of disposal.	<b>NOE</b>	

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Subtotal NOD/NOE: 16

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2010011049	Whittier Main Oil Field Development Project Whittier, City of Whittier--Los Angeles NOTES: Review per Lead	<b>EIR</b>	12/06/2010
	<p>The proposed Project would involve drilling wells and producing oil and gas from the Project Site, which comprises approximately 7 acre property, owned by the City that is part of the Puente Hills Landfill Native habitat Preserve (see Figure ES-1). The 3.869-acre Preserve is located at the eastern edge of Los Angeles County and extends across three municipalities: the City of La Habra Heights; the City of Whittier; and the communities of Rowland Heights and Hacienda Heights, both in unincorporated Los Angeles County. Both the San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy and teh Wildlife Corridor Conservation Authority, public agencies, have jurisdictional interests in the western Puente Hills (PHLNHPA 2007)</p>		
2010041044	Occidental College Swan Hall Addition and Renovation, Occidental College Los Angeles, City of Los Angeles, City of--Los Angeles NOTES: Review per Lead	<b>EIR</b>	11/22/2010
	<p>The Applicant, Occidental College, is proposing to renovate the 16,340 square foot (sq ft) three-story Swan Hall and construct a 22,700 sq ft 3-story addition. (No change in student or faculty population is anticipated as a result of the project.) The project required Conditional Use Authorization for an educational use in a residential zone. The project would meet LEED Silver standards. Swan Hall is one of the original Myron Hunt designed structures on the campus. It was constructed in 1914 and is a contributory structure to an identified Historic District.</p>		
1991042005	Former Broco Treatment, Storage and Disposal Facility Phase 1 Closure Plan Toxic Substances Control, Department of Rialto--San Bernardino NOTE: Reference SCH# 2009091033 NOTE: Lead Agency changed from San Bernardino County to Department Toxic Substance Control (DTSC).	<b>FIN</b>	
	<p>The Project is the first of a two-phase process to close the 20-acre Site. The Project is subject to approval by the DTSC and, if approved, will be implemented by the County.</p> <p>The Project includes placement of a low-permeability, vegetated, soil cover (Cap) over the Site to environmentally isolate potentially impacted soil. The Project will also include a Phase 1 soil investigation. This investigation will involve advancing a number of borings and excavating test pits to delineate the vertical and lateral extent of potentially impacted soil. After the completion of characterization, a risk assessment will be prepared to determine if soil treatment and removal are necessary.</p> <p>The Phase 2 Final Closure Plan (P2FCP) activities may involves excavation and treatment of soil that does not meet closure standards. However, these activities cannot be determined until the risk assessment, to be conducted pursuant to the Project, is complete. Consequently, this SEIR does not analysis as the Project, and DTSC approval, before a final approval of the P2FCP.</p>		

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2009071035	<p>Wilshire Grand Redevelopment Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The project includes the demolition of the existing Wilshire Grand Hotel and Centre, and development of a maximum of 560 hotel rooms and/or condo-hotel units, 100 residential units, 1,500,000 square feet of office uses, and 275,000 square feet of amenity areas including, but not limited to, project-serving retail and restaurant uses, conference and meeting rooms, ballrooms, spa, fitness center, and ancillary other hotel, residential, and office areas. The project includes a landscaped pedestrian plaza at the corner of Figueroa Street and 7th Street, as well as a rooftop helistop. Approximately 1,900 parking spaces will be provided in eight levels of subterranean parking. The Project includes one approximately 65-story structure, no more than 1,250 feet in height, one approximately 45-story structure, no more than 750 feet in height, and an approximately six-story podium structure, no more than 168 feet in height.</p>	<b>FIN</b>	
2004052008	<p>Marin Coastal Watersheds Permit Coordination Program Marin Resource Conservation District --Marin</p> <p>Renewal of the Marin Coastal Watersheds Permit Coordination Program (PCP) for use of 17 conservation and restoration practices to address environmental quality and agricultural sustainability in coastal Marin County. The following changes are included in the renewal:</p> <ul style="list-style-type: none"> <li>- NRCS is no longer a program sponsor but remains a program partner; PRNS is now a program partner.</li> <li>- As required by new state laws, consultation with the local Native American Tribe, the Coastal Miwok, is included.</li> <li>- Addenda developed between 2004 and 2010 have been incorporated into the PCP.</li> <li>- The program area has been expanded to include the Sonoma County portion of Stemple Creek watershed and the Marin County portion of Estero Americano watershed.</li> <li>- A new practice to provide for fish passage has been added.</li> <li>- Riparian monitoring has been developed by the Marin RCD and University of California Cooperative Extension (UCCE) and incorporated into the PCP.</li> </ul>	<b>MND</b>	11/04/2010
2010022059	<p>General Plan Amendment Application No. 2010-01 and Rezone Application No. 2010-01 - El Rematito Stanislaus County Modesto, Ceres--Stanislaus</p> <p>The application consists of two projects. The first is a request to provide 199 new parking spaces, elimination of the soccer field, and reconfiguration of the detention basin at the existing El Rematito. The second project is a request for a General Plan Amendment and a Rezone to a Planned Development (P-D). The project would remove all existing structures (3 dwellings, a barn, and a shop) and install a new parking area and driveway for 930 cars in two phases.</p>	<b>MND</b>	11/04/2010
2010101006	<p>ENV-2008-1170-MND - 4231 N. Perlita Avenue Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>Conditional Use to permit the use and maintenance of a new Charter School (Kindergarten through 6th Grade), accommodating a maximum of 280 students, with hours of operation from approx. 8:00 am to 6:00 pm Monday through Friday (with occasional night time and weekend use for special meetings or activities) in</p>	<b>MND</b>	11/04/2010

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	<p>conjunction with the existing church and Sunday school use, on an approx. 20-acre parcel in the [T][Q]M1-1VL Zone. As proposed, the existing childcare use will be replaced by the Charter School, and 4 existing modular buildings will be replaced with 9 modular buildings (7 containing classrooms and 2 containing administrative offices and library). All vehicle and pedestrian access will be restricted to/from Los Feliz Blvd. No physical alteration or change in use of the existing asphalt parking lot area is proposed.</p>		
2010101007	<p>ENV-2010-621-MND - 1067-1069 W. 27th Street Los Angeles, City of --Los Angeles</p> <p>Coastal Development Permit to allow the construction of a new two-story, approximately 3,014sf duplex with two attached two-car garages and a two-story 1,793sf single-family dwelling in the RD2-1XL Zone. As proposed, the project will also require the approval of Zoning Administrators to allow reduced year yard setbacks of five-feet in lieu of the 15-feet required, applicable to both the duplex and the single-family dwelling, and a reduced lot area of 4,838sf in lieu of the 5,000sf required, applicable to only the single-family dwelling.</p>	<b>MND</b>	11/04/2010
2010101008	<p>ENV-2010-1649-MND - 4421 W. Slauson Avenue Los Angeles, City of --Los Angeles</p> <p>Conditional Use Permit for the installation of an unmanned wireless telecommunications facility to be screened within an existing sign on the rooftop of a public storage building. The associated equipment cabinets will be located within existing storage units inside the building.</p>	<b>MND</b>	11/04/2010
2010101011	<p>McDonald Park Estates Major Subdivision for 15 Lots San Diego County --San Diego</p> <p>The project site encompasses 8 lots of a previously approved 11 lot residential subdivision, TM 5378, and would increase the total number of parcels within the TM 5378 site from 11 to 18. The proposed density would require a General Plan Amendment to change the land use designation from (1) Residential to (3) Residential and a rezone to change the zoning from A-70 Limited Agricultural to RR-2 Rural Residential, reduce the minimum lot size from 1 acre to 0.5 acre, and adjust the setbacks. The proposed General Plan Amendment is consistent with the proposed General Plan Update. Earthwork would consist of cut and fill of 21,000 cubic yards of material. The project includes off-site improvements to Hanson Way.</p>	<b>MND</b>	11/04/2010
2010101013	<p>May Family Trust Parcel Map and Conditional Use Permit San Luis Obispo County --San Luis Obispo</p> <p>Request by Stephen and Ane May for a Tentative Parcel Map (CO07-0171) and Conditional Use Permit for a cluster subdivision of an existing 32.39 acre parcel resulting in: three residential parcels of 2.52, 3.25, and 3.30 acres each for the purpose of sale and/or development, and a 23.23 acre unbuildable open space parcel. The project includes off-site road improvements to See Canyon Road. The project will result in the disturbance of approximately four acres of a 32.39-acre parcel as a result of development of future residences on the proposed parcels. The division will create one on-site road to access all four proposed parcels.</p>	<b>MND</b>	11/04/2010

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2010101014	Jack's Helping Hand General Plan Amendment and Conditional Use Permit San Luis Obispo County Nipomo--San Luis Obispo A request by Jack's Helping Hand, Inc. to 1) amend the Land Use Ordinance (South County Area Plan) by changing approximately 30 acres from Agriculture to the Public Facilities land use category; and 2) concurrently process a Conditional Use Permit to develop a new community park focusing on universal accessibility.	<b>MND</b>	11/04/2010
2010101010	Systemwide Maintenance of Flood Control/Transportation Facilities San Bernardino County --San Bernardino NOTE: Review Per Lead  The project is maintenance of up to 1,100 flood control channels, basins, earthen streams and dams, ~140 bridges, and thousands of road culvert and Arizona crossings throughout San Bernardino County for the purposes of flood protection and road safety. Maintenance occurs year-round, with some facilities requiring maintenance several times a year and others on an as-needed basis in preparation or following large storm events. Maintenance is described as activities performed to allow a facility or structure to function at its current/designed capacity, including minor alterations to update a facility or structure to meet current standards or to maintain structural integrity. Maintenance does not include alterations for the purpose of expanding its original design capacity. Maintenance activities include, but are not limited to, the removal of excess sediment, debris and vegetation, stockpiling excess material and debris following removal, maintaining sufficient flowpaths, grooming/repairing of earthen and improved channel slopes and bottoms and maintaining culverts and bridges to ensure proper drainage and structural integrity.	<b>NOP</b>	11/10/2010
2010101015	Shell Oil Products U.S. Carson Revitalization Project (CRP) Specific Plan (CRPSP) Carson, City of Carson--Los Angeles The Shell CRPSP establishes land use designations and policy for the Project site. The CRPSP proposes the expansion of the Distribution Facility uses. Redevelopment of the site could result in up to ~83,000 sf of retail and 1.74 million sf of mixed industrial/business services, including a municipal services yard and warehousing/distribution facilities, and increase of 1.58 million sf of non-residential uses on site. Upon full redevelopment of the site, areas designated as open space and areas of landscaping would account for ~8% of the total site acreage. The expansion of the West Distribution Facility's storage and loading capacity is proposed. The East Distribution Facility storage and loading capacity remains substantially unchanged but the utilization of that capacity will change.	<b>NOP</b>	11/05/2010
2010102004	Downtown Riverbank Specific Plan Riverbank, City of Riverbank--Stanislaus The Draft Downtown Riverbank Specific Plan is intended to guide long-term revitalization of Riverbank's historic downtown through infill, redevelopment, and adaptive re-use. The approximately 218 acre Specific Plan Area (project site) is located in the historic downtown area of Riverbank. At buildout of the Specific Plan, the City assumes an additional 53 single-family dwelling units, 832 multi-family dwelling units, 152,859 sf of recreational/sports complex uses, 292,579 sf of retail and commercial service uses, and 89,558 sf of office uses.	<b>NOP</b>	11/04/2010

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2010071029	<p>Conditional Use Permit No. C-10-147 Fresno, City of Fresno--Fresno</p> <p>Conditional Use Permit Application No. C-10-147 requests authorization to construct Water Well Pump Station No. 345 for the City of Fresno. The proposed facility will pump groundwater into the City's municipal water distribution system and has been configured to use water remediation tools such as an iron manganese filtration system, a Granular Activated Carbon treatment system and/or an air stripping tower. The facility will be constructed in three phases.</p>	<b>Neg</b>	11/04/2010
2010101009	<p>Agua Azul New Single-Family Residence and Guesthouse Santa Barbara County --Santa Barbara</p> <p>NOTES: Review per Lead</p> <p>The request is for a Coastal Development Permit with Hearing (CDPH) to allow the construction of a new single-family residence with attached garage with attached garage and guest house with attached garage and associated access improvements on a currently vacant parcel. The single-family residence would be approximately 2,739sf in size and a maximum of 28 feet in height above existing grade. The attached garage would be 770sf in size. The guest house would be approximately 800sf in size and a maximum of 19 feet in height above existing grade. Attached to the guest house would be a garage of 340sf in size and a 240sf workshop. A 120sf shed and 2 water tanks (5,000 and 7,500 gallon capacity) area also included with the project. The residence and guest house would be separated by approximately 500 feet. Grading would include 680 cubic yards of cut and 680 cubic yards of fill. No trees are proposed for removal. The parcel would be served by an existing, private water well located on site, private septic systems, and the Santa Barbara County Fire Department.</p>	<b>Neg</b>	11/05/2010
2010101012	<p>R2008-02145/RENV T201000069 Los Angeles County --Los Angeles</p> <p>The project is a request for a tenant improvement to convert an existing retail use to a restaurant use. The new restaurant will combine two previous, 975sf, units into one larger unit. The space is part of an existing 137,657sf shopping center. The project site is currently served by the Rowland Heights Water District and public sewer.</p>	<b>Neg</b>	11/04/2010
2010101054	<p>Federal Statewide Transportation Improvement Program 2010/11 to 2013/14 Caltrans #3 --</p> <p>The FSTIP contains the rural non-MPO regions projects and includes references to the MPO's Federal Transportation Improvement documents. To view the FSTIP see web-site Caltrans Web-Site.</p>	<b>Oth</b>	10/29/2010
200112092	<p>Central Larkspur Specific Plan Larkspur, City of Larkspur--Marin</p> <p>Project is placement of fill along the banks of Larkspur Creek, modification of storm drain outfalls, installation of drain pipe, and native plantings. Rock riprap will be installed below the outfalls.</p>	<b>NOD</b>	

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2009021077	5492 MDH; ZCC #41, Map #197; ZCC #59, Map #198 - Aero Energy by McIntosg & Associates (PP08266) Kern County Tehachapi--Kern The proposed Project includes constructing and operating 53 wind turbine generators, two substations, and access roads on ~1,300 acres. Six streambed crossings are proposed for roads to allow construction, operation, and maintenance of wind turbine generators and associated infrastructure. Streambed crossings would be comprised of corrugated pipe culverts, roadway fill material, and rock slope protection.	<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, as approved by DFG, consists of an incidental take permit (ITP) authorizing take of desert tortoise ( <i>Gopherus agassizii</i> ) and Mohave ground squirrel ( <i>Spermophilus mohavensis</i> ) (collectively the Covered Species), both of which are designated as threatened species under the CESA. The project includes construction and operation of 53 wind turbine generators, two substations, and access roads on ~1,300 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>	
2009021077	5492 MDH; ZCC #41, Map #197; ZCC #59, Map #198 - Aero Energy by McIntosg & Associates (PP08266) Kern County Tehachapi--Kern The proposed Project includes constructing and operating 53 wind turbine generators, two substations, and access roads on ~1,300 acres. Seven streambed crossings are proposed for roads to allow construction, operation, and maintenance of wind turbine generators and associated infrastructure. During construction, road access measuring 30 ft in width will be constructed from existing access roads and between turbines. After construction is complete, permanent roads between turbines will measure ~16 ft in width. Streambed crossing would be comprised of low-water crossings constructed at the streambed grade, comprised entirely of native materials from on the Project site.	<b>NOD</b>	
2009032078	Los Gatos General Plan Update Los Gatos, City of Los Gatos--Santa Clara The adoption and implementation of the Town of Los Gatos 2020 General Plan, as an update of the existing Town of Los Gatos General Plan from July 2000, to guide future growth in the Town through 2020. The overall purpose of the General Plan Update is to revise and update the contents of the existing General Plan as necessary to create a policy framework that articulates a vision for the Town's long term physical form and development, while preserving and enhancing the quality of life for Los Gatos residents.	<b>NOD</b>	

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2010051008	Downtown Downey Specific Plan Downey, City of Downey--Los Angeles A specific plan intended to guide the growth and development of hte 131 acre planning area, encourage economic revitalization and creates a mixed-use downtown that serves as a residential area, a place of employment and entertainment destination. The plan is a regulatory plan the prescribes uses, contains design and architectural standards, and permits a maximum development of 3.1 sf of commercial space and 932 dwelling units.	<b>NOD</b>	
2010108059	Feral Pig Conrol Parks and Recreation, Department of --Sutter Control the feral pig population at Sutter Buttes State Park to reduce damage to resources. Over a three year period qualified park staff and a licensed control specialist will bait with grain, trap and humanely dispose of feral pigs with minimal ground disturbance. Feral pig control will continue whenever damage to resources can be detected. Monitoring pig damage will occur year round along permanent transects and reconnaissance surveys throughout the park.	<b>NOE</b>	
2010108060	Miller Creek Bank Stabilization - 2010-Elgie Fish & Game #3 San Rafael--Marin The project is limited to work to provide temporary protection to the bank on the Permittee's property, including:  * removal of eight galvanized poles and wire fencing from channel * removal of existing geotextile bags filled with alluvium * installation of 20 tons of riprap in same location as geotextile bags * planting of willow "poles" in riprap  SAA #1600-2010-0245-3.	<b>NOE</b>	
2010108061	EBMUD Routine Maintenance Activities Fish & Game #3 Pleasant Hill, Walnut Creek, Lafayette, Moraga, Antioch, ...--Contra Costa SAA #1600-2010-0069-3 Routine maintenance activities along the Mokelumne Aqueduct. In summary, these activities include clearing of debris from existing culverts, minor vegetation removal, debris removal in streams sufficient to restore water flow, bank stabilization and erosion water flow, bank stabilization and erosion control using bio-engineered techniques, and removal of hazardous man-made structures from water bodies for public safety and habitat improvement.	<b>NOE</b>	
2010108062	Cisco Grove Materials Processing Project Placer County --Placer The project is a temporary materials processing plant in the Cisco Grove area. The applicants will utilize the materials plant to process concrete taken from the Interstate 80 and will recycle it to pave approximately nine miles of the interstate as a part of the Interstate 80 resurfacing project.	<b>NOE</b>	

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2010108063	Grant Award # ARV-09-003 to South Coast Air Quality Management District (Recipient) Energy Commission -- The project will fund the development of a plug-in hybrid electric technology for a Class 4-5 commercial fleet through a demonstration program of 378 vehicles. In addition to the project team and commercial fleet operators, this development and demonstration program will benefit the public by increasing the cost-effectiveness of plug-in hybrid electric trucks, decreasing the state's reliance on petroleum fuels, and decreasing the state's greenhouse gas emissions from motor vehicles.	<b>NOE</b>	
2010108064	Southeast Lost Hills Section 1, 1-3 Project Conservation, Department of --Kern The applicant activities necessary drill, test, and possibly produce an oil gas offset well (LH 1-3) to the existing drilling pad.	<b>NOE</b>	
2010108065	Explanation of Significant Differences for Former Ventura Manufactured Gas Plant (MGP) Site Toxic Substances Control, Department of Ventura--Ventura This project consists of an Explanation of Significant Differences which addresses the modification of a previously approved Removal Action Workplan (RAW) for the Former Ventura MGP Site. The RAW as originally written, addressed a portion of the Ventura MGP Site identified as Parcels A and F, which are under the ownership of Southern California Gas Company. The Explanation of Significant Differences (ESD) involves the expansion of the removal actions into Parcel B, which is immediately adjacent to the western end of Parcel A. The soil contamination found on Parcel A continues into Parcel B and is of the same origin and composition as the soil contamination found on Parcel A. Parcel B was not originally included in the RAW for logistical reasons, primarily associated with property ownership issues and the need to obtain formal access to that property to carry out removal activities.	<b>NOE</b>	
2010108068	Bluffs between 20th and 36th Place Long Beach, City of Long Beach--Los Angeles Erosion control measres including landscaping, irrigation, a soil nail tie back system, and shotcrete on the hillside portion of the bluff.	<b>NOE</b>	

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Total Documents: 33
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Subtotal NOD/NOE: 14
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**Documents Received on Thursday, October 07, 2010**

2005051143	Mission Village Project, County Project No. 04-181, TR 061105 Los Angeles County Santa Clarita--Los Angeles The project applicant proposes to develop the Mission Village project, which would be constructed on 1,261.8 acres of property located within the northeastern corner of the adopted Newhall Ranch Specific Plan in western unincorporated Los Angeles County, south of the Santa Clara River and State Route 126 (SR-126), and west of Interstate 5 (I-5). The project includes 4,412 residence (382 single-family homes, and 4,030 multi-family units, including attached and detached	<b>EIR</b>	11/22/2010
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	condominiums, age qualified and apartment units), 1,555,100 square feet of commercial/mixed-uses, a 9.5 acre elementary school, fire station, public library, bus transfer station, parks, public and private recreational facilities, trails, and road improvements would be permitted. The proposed project also includes facilities and infrastructure proposed to support the project, including roads (including the Commerce Center Drive bridge), trails, drainage improvements, flood protection (including buried bank stabilization within and adjacent to the Santa Clara River), potable and recycled water systems (including water tanks), sanitary sewer system and dry utility systems.		
2009042113	Over Snow Vehicle Snow Program Challenge Cost Share Agreements Parks and Recreation, Department of --El Dorado, Inyo, Lassen, Modoc, Plumas, Shasta, Trinity, ... OHMVR Division proposes snow program funding in 11 National Forests for the operation, maintenance and grooming of winter recreation trails and trailheads within the Project Area. The groomed trails are predominately maintained for snowmobile or OSV use. The project locations extend from the Oregon border south towards Bakersfield. In total, the Project involves plowing 97 miles of access road, plowing and maintaining 34 trailhead parking areas (garbage collection and restroom cleaning), and grooming ~1,761 miles of trail.	<b>EIR</b>	11/22/2010
2009051049	Fullerton Transportation Center Specific Plan Fullerton, City of Fullerton--Orange The proposed FTC Specific Plan identifies the maximum allowable development within the boundaries of the project area. To allow for a range of development options, two buildout scenarios are analyzed in the Draft EIR: High Office/Low Residential scenario and High Residential/Low Office scenario. These two scenarios encompass the range of mixed-use developments anticipated for the FTC Specific Plan area. The High Residential/Low Office scenario would allow for the development of up to 1,560 multi-family residential units, 100,000 square feet (sf) of retail development, 49,000 sf of office and a 120-room/120,000 sf hotel. The High Office/Low Residential scenario would allow for the development of up to 1,513 multi-family residential units, 100,000 square feet (sf) of retail development, 100,000 sf of office and a 120-room/120,000 sf hotel. These maximum development quantities are in addition to existing buildings (e.g. historic structures) that are anticipated to remain. In addition to the mixed-use and residential uses, civic/open spaces uses, paseos, parking, landscaping and streetscape improvements, roadway improvements, and utilities to serve the proposed development would be implemented.	<b>FIN</b>	
2010101016	Southwest Elementary School Site Oxnard School District Oxnard--Ventura Construct a new K-6th grade elementary school campus on a 9-acre site on the south side of the 4100 block of Wooley Road, in the City of Oxnard. The school would accommodate 896 students and would provide 29 classrooms in six separate buildings. The proposed project includes about 2.7 acres of publicly accessible parkland and an additional approximately 3.6 acres of joint use and civic use facilities open to the public on off-school times and days. The proposed joint use facilities include a 1.4-acre play field and a 1.35-acre playground area; the civic use facilities include the school multi-purpose building/library. Project approvals include amendments of the Coastal Development Permit and amendment of the Local Coastal program to allow this school as a permitted use	<b>MND</b>	11/05/2010

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	for this site within the Mandalay Bay Specific Plan.		
2010101017	Jurupa Community Services District Master Sewer Plan Jurupa Community Services District --Riverside The project is the implementation of the JCSD Master Sewer Plan and Eastvale Master Sewer Plan, construction of the Trunk and Force Main Sewer Pipelines, and the Pump Station Expansion at Plant 1.	<b>MND</b>	11/05/2010
2010101020	CVS Pharmacy 2010-04 (Plot Plan), 2010-065 (Conditional Use Permit) and 2010-066 (Specific Plan Amendment) Menifee, City of Menifee--Riverside Planning Case No. 2010-064 (Plot Plan) is a proposal for the construction of a new 16,951 square foot pharmacy/drug store with dual drive-thru lanes on a vacant 1.76 gross acre site located at the southeast corner of Newport and Bradley Roads in the incorporated city of Menifee. The applicant is proposing that the facility be operated on a 24-hour basis. The use as proposed also includes an interior mobile ATM machine and the sale of alcoholic beverage (see below). The building consists of two-levels; 14,654 square feet on the ground floor and 2,297 square foot mezzanine area. The building proposed includes sprinklers for fire safety and proposes a split between mercantile and storage for occupancy purposes. The overall building height is 32 feet. The proposed lot coverage is 19.2 percent. The proposed landscaping for the site will be approximately 16 percent or roughly 12,185 square feet. As part of the proposal, 74 parking spaces will be provided with 70 standardized and 4 spaces meeting disabled standards for accessibility. Planning Case no. 2010-065 (Conditional Use Permit) is a request for a Type 21 Off-Sale General alcoholic beverage license in association with the drug store/pharmacy. This license type authorizes the sales of beer, wine, and distilled spirits for consumption off the premise where sold. Minors are allowed on the premises. The California Departments of Alcoholic Beverage Control identifies three existing Type 21 license within Census Tract 0427.12 for Ralphs, Target and Beverages & More. Planning Case No. 2010-066 (Specific plan Amendment) is a request for an amendment to the Cal Neva Specific Plan No. 208 to permit the pharmacy/drug store use in a zone envisioned for office type uses. The amendment will involve modifying the list of permitted uses to explicitly identify a drug store/pharmacy with the provisions of drive-thru lanes.	<b>MND</b>	11/05/2010
2010101021	Conditional Use Permit (CUP) 05-22 Palmdale, City of Palmdale--Los Angeles Conditional Use Permit (CUP) 05-22 is a request to permit and modify the existing Robertson's Ready Mix Company surface mining operation (CA Mine ID #91-19-0033) for the following items: a)obtain a Conditional Use Permit issued by the City of Palmdale for compliance with the requirements of Section 22.02. C. and Article 72, Quarry and Reclamation (Zone QR) of the Palmdale Zoning Ordinance; b) add 44.5 acres for a total of 324 acres of mining and operations area; c) add a future concrete products plant; d) add a future asphalt concrete plant; e) add a future lime marination plant; f) add a future recycling plant; and g) revise the Reclamation Plan under administrative approval to reflect the requests modifications and to comply with the current requirements of the Surface Mining and Reclamation Act (SMARA).	<b>MND</b>	11/05/2010

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2010101023	<p>Delano-Earlimart Irrigation District Turnipseed Southern Expansion Project Delano-Earlimart Irrigation District --Tulare</p> <p>The Proposed Action would be an expansion of the existing Turnipseed facility. The surface storage and regulation capacity of the Turnipseed Groundwater Banking Facility would be increased by approximately 180 AF with the construction and operation of the Southern Expansion (Project). The Project would include excavation of an 80-acre site and subsequent levee construction to create a 4 cell water recharge basin. The Project includes two new flow meters on two turnouts to the existing Turnipseed Groundwater Banking Facility. No new wells are proposed as a part of this Project, as the Project would utilize the existing monitoring and recovery wells that are part of the Turnipseed Groundwater Banking Facility.</p>	<b>MND</b>	11/05/2010
2010101025	<p>3100-5315, Beauvais TM San Diego County --San Diego</p> <p>The project is a major subdivision to create an 8 lot subdivision on a 23.2 acre lot, with residential lots and 1 lot for Street A. Proposed lots would range in size between 2.00 and 7.81 net acres. The project site is located on Old Castle Road in the Valley Center Community Plan Area within unincorporated San Diego County. The site is subject to the General Plan Regional Category Estate Development Area and Land Use Designation (17) Estate Residential. Zoning for the site is A-70 (Limited Agriculture). The site is currently vacant. Access would be provided by a private road connecting to Old Castle Road. The project would be served by on-site septic systems and imported water from the Valley Center Water District. Extension of sewer or water utilities within the project site will occur as needed. Earthwork will consist of cut and fill of 7350 cubic yards of material.</p>	<b>MND</b>	11/05/2010
2010101026	<p>1373 Pico Avenue Goins Project Pacific Grove, City of Pacific Grove--Monterey Note: Review per lead</p> <p>The project site is currently developed with a two-story 1,514 square foot (sq. ft.) detached single-family residence on a 22,289 sq. ft. (0.51 acre) parcel. The site is located in the Coastal Zone and in an Archeologically Sensitive Area. The project proposes to remodel the existing residence, with additions to all sides of the house, resulting in a total of 703 additional sq. ft. Construction of the additions would require the demolition of approximately 42% of the exterior wall. The Building Coverage would increase from 1,514 to 2,217 sq. ft.; Paving Coverage would decrease from 1,857 to 1,216 sq. ft.; and the Total Site Coverage would decrease from 3,371 to 3,343 concrete water feature, enclosed porch, floor slab, and wood deck on the south side; covered storage on the east side; and a walkway on the north side. In addition, the existing backyard wood fence would be removed that is southwest of the residence to restore the landscape on the entire property to its indigenous condition.</p>	<b>MND</b>	11/05/2010
2010101027	<p>Newport beach Country Club Planned Community (PA2008-152) Newport Beach, City of Newport Beach--Orange Note: Review per lead</p> <p>The applicant is proposing the demolition of the existing golf course clubhouse and the construction of a new golf clubhouse (51,213 square feet) and ancillary</p>	<b>MND</b>	11/05/2010

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	facilities (i.e., cart barn and bag storage). Project implementation will necessitate the approval of the following discretionary actions: (1) General Plan Amendment; (2) Planned Community Text Adoption; (3) Temporary Use Permit; (4) Development Agreement; and (5) Approval in Concept for a Coastal Development Permit.		
2010102005	Wilcox High School Classroom Building Project Santa Clara Unified School District Santa Clara--Santa Clara The proposed project includes the demolition of a 2,581 square foot (s.f.) music building located in the northwestern portion of the central quad of the Wilcox High School campus, and the construction of a new classroom building in its place. The project is part of the campus-wide modernization project intended to update existing buildings on the campus and allow for increased classroom space for a growing student population.	<b>MND</b>	11/05/2010
2010102006	Pogonip Master Plan Amendment & Construction of New Multi-Use Trail Santa Cruz, City of Santa Cruz--Santa Cruz Note: Reference SCH # 1997062099  The project consists of an amendment to the Pogonip Master Plan to identify and describe a new multi-use trail, and construction of a new 1.5-mile long, unpaved, 3-4 foot wide multi-use trail on the City-owned, 640-acre Pogonip open space property. The new trail will provide a connection between the Golf Club Drive entrance at the southern end of Pogonip and existing multi-use trails located within the northernmost portion of Pogonip that connect to UCSC and Henry Cowell Redwoods State Park. Trail use would be open to pedestrians, dogs-on-leash, bicyclists, and equestrians. In addition to construction of a new multi-use trail route, numerous existing unauthorized informal trails will be closed and restored.	<b>MND</b>	11/05/2010
2010101019	Proposed Amendment No. 1 to the Redevelopment Plan for the Downtown Enhancement Project Hanford, City of Hanford--Kings Amendment No. 1 is proposed to provide for a variety of Agency-assisted redevelopment activities designed to lessen or eliminate documented blight conditions within the ~1,165 acre Added Territory under the California Community Redevelopment Law. Such future activities could include, in part, the following: i) provision of affordable housing; ii) economic development programs; iii) construction and/or rehabilitation of structures; iv) infrastructure improvements; and v) other improvements as permitted by the CCRL. Although not proposed as specific projects now, these are possible activities that may be undertaken by the Agency within or for the benefit of the Added Territory over the 30 yr effective life of the redevelopment plan, as it is proposed to be amended by Amendment No. 1.	<b>NOP</b>	11/05/2010
2010101022	Rancho Del Campo Wastewater Treatment Plant Improvement Project San Diego County --San Diego Effluent waste from the community of Campo flows to the County-maintained Rancho Del Campo Wastewater Treatment Plant. This essential public facility provides sewage processing through a series of collection tanks, a trickling filter, secondary clarifiers, percolation beds, anoxic tanks and a sludge drying bed. The proposed facility improvements will upgrade denitrification, automation, and piping	<b>NOP</b>	11/05/2010

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	functions in the system. The improvements would also provide a groundwater monitoring well and an onsite water pollution testing laboratory. The purpose of the project is to improve the mechanics and quality of the wastewater treatment while providing immediate, onsite pollutant monitoring and testing facilities to meet California Regional Water Quality Control Board (RWQCB) discharge requirements.		
2010101024	Tentative Tract Map 18580, TTM 2005-240 Big Bear Lake, City of Big Bear Lake--San Bernardino Tentative Tract Map to subdivide 6.69 acres into 26 single family residential lots. The property was formerly used as a church camp, and a single building remains onsite. The proposed lot sizes range from 7,204 sf to 13,426 sf in area. Two new interior public streets, Hope Land and Spencer Circle, are proposed to serve the subdivision. The proposal is a land-sales subdivision and no residential homes are proposed to be constructed under the subdivision map.	<b>NOP</b>	11/05/2010
2010101018	Fire Station 10 Conceptual Site Feasibility Site Selection Plan Goleta, City of Goleta--Santa Barbara Note: Review per lead  The proposed project includes the selection of the project site as the location for a future fire station and a conceptual site plan for the future construction of a fire station of approximately 9,000 to 11,000 square feet (SF). The proposed project site includes a 1.213-acre parcel zoned C-1 (Limited Commercial) within the Coastal Zone of the City.	<b>Neg</b>	11/08/2010
2002112033	Sonoma-Marin Area Rail Transit Project (SMART) Sonoma Marin Area Rail Transit Commission Cloverdale, Larkspur--Marin, Sonoma Note: Supplemental MND  The Sonoma-Marin Area Rail Transit (SMART) passenger train and pathway project is located in San Francisco's North Bay. SMART will provide rail service along 70 miles of the former Northwestern pacific railroad alignment. The passenger rail project will serve 14 stations, from Cloverdale in Sonoma County to Larkspur in Marin County. To service the SMART project Draft and Final EIRs (2005 and 2006) evaluated the entire rail and pathway project, including two alternative sites for the OMF; however, another potential site was identified in 2009. This new OMF site at Todd Road, southwest of Santa Rosa in Sonoma County is the subject of this CEQA document.	<b>Oth</b>	11/05/2010
2004032095	Lake Front at Walker Ranch Plumas County --Plumas The project proposes a vesting tentative map and a planned development permit for a 1,397 acre site utilizing a combination of mixed land uses, including single-family and multi-family residential, commercial, open space, a golf course and related clubhouse, and hotel/spa. Approximately 410 acres are to be kept as open space and protective buffers (188 acre Bailey Creek Open Space Dedication Area and 222 acres of open space buffers). With the preparation of this EIR, the applicant is now seeking approval of the following: Planned Development (PD) Permit and Vesting Tentative Subdivision Map.	<b>NOD</b>	

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	In sum, the proposed project would include the following uses:		
	<ul style="list-style-type: none"> <li>- 1,674 residential dwelling units, varying in density and design</li> <li>- 9-acre, 100,000 square feet of retail and convenience commercial floor area</li> <li>- 14-acre, 150-room resort hotel/spa</li> <li>- 256-acre, 18-hole golf course</li> <li>- Approximately 410 acres of open space (including 188 acres designated as the Bailey Creek Open Space Dedication/Preserve, 222 acres of open space buffers)</li> <li>- 7-acre wastewater treatment plant facility and 37-acre recycled water storage ponds, to be managed and operated by the Walker Ranch Community Services District</li> <li>- Water supply system (including wells), to be managed and operated by the Walker Ranch Community Services District</li> <li>- Roadways and storm drainage infrastructure</li> </ul>		
2007072023	<p>Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus</p> <p>This is an application to amend Planned Development Zone, P-D(436), to allow for the construction of an 18,000 sf children's center addition to Bethel Church, located at 2361 Scenic Drive.</p>	<b>NOD</b>	
2008092101	<p>Rancho Del Oro Estates Placer County --Placer</p> <p>The project proposes to develop 89 single family lots on a total of 119.4 acres with 9 common area lots.</p>	<b>NOD</b>	
2009031106	<p>RDKJV Campus, LLC, Expansion Project ("Brooks Institute of Photography") Ventura County Ventura--Ventura</p> <p>Approval of 6 lot Tentative Parcel Map No. 5740 (SD07-0013); granting of a major modification of existing Conditional Use Permit 4985 (LU07-0001) to allow for the construction of 2 buildings, a new parking lot, an increase in the number of employees from 152 to 200, an increase in the number of students from 1,000 to 2,000, and increase the existing CUP boundary to include ~5.5 acres; adoption of Zone Change ZN07-0001 to change the zoning on APN 063-0-050-360 from "M3-10,000 sf" to "M2-10,000 sf"; and adoption of Zoning Ordinance Text Amendment ZN05-0009 to allow professional and vocational schools in the "M2" zone with a Planning Director-approved Conditional Use Permit.</p>	<b>NOD</b>	
2010052039	<p>Solano County Housing Element Solano County Unincorporated--Solano</p> <p>The purpose of the Housing Element is to provide a comprehensive plan to address housing needs in the unincorporated area of Solano County, with a focus on meeting the housing needs of all economic segments of the community, including low- and moderate-income households who may have trouble affording market rate housing and populations with special housing needs that may not necessarily be met through conventional housing products.</p>	<b>NOD</b>	

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2010109004	Town Center Annexation Application American Canyon, City of American Canyon, Unincorporated--Napa Application to annex land designated in the American Canyon General Plan as Town Center into the city of American Canyon and the American Canyon Fire Protection District.	<b>NOD</b>	
2009038248	Vine Street Well #8 Construction Lakeside Water District --San Diego The California Department of Public Health is a responsible agency for this project. The Lakeside Water District has proposed to construct Well #8 and an accessory electrical equipment storage building and associated watermain extensions.	<b>NOE</b>	
2010108069	Beach Range Road Improvements Parks and Recreation, Department of --Monterey Update the existing Beach Range Road at Ford Ord Dunes State Park to improve visitor services and provide park information in safe, visible, accessible locations. Work will clear non-native vegetation from paved areas, seal approximately 4 miles of existing roadway; stripe roadway to formalize 6' wide bike lanes and 6' wide pedestrian lanes and install approximately six interpretive signs, approximately four directional signs, three picnic tables and two bicycle racks. Construct 6' wide ramp and remove existing pavement and replace with native soil to provide accessibility to existing exhibit shelter located at the day use parking area.	<b>NOE</b>	
2010108070	Post Creek Trail Construction Parks and Recreation, Department of --Monterey Construct an approximately .75 mile long Post Creek Trail at Pfeiffer Big Sur State Park to allow visitors to hike to the nearest commercial area in Big Sur along a safe trail in the redwoods. Trail construction work will brush and clear vegetation, excavate trail surface and install rock crib retaining walls, open rock culverts, rock ripraps, and soldier piles with lagging and retaining walls. Trails will then be re-surfaced with crushed aggregate. Work crew will follow the Departmental Trail Guidelines Best Management Practices to prevent inadvertent spoils from soil surface at the sign locations; excavate and install concrete footings in holes measuring approximately 2 foot wide by 3 foot deep to install four (4) signs to provide visitors with park information in safe, visible locations.	<b>NOE</b>	
2010108071	Guy Fleming Trail Relocation of Snag and Replace Retaining Wall (10-11--SD-12) Parks and Recreation, Department of --San Diego This project consists of repairs to the Guy Fleming trail located in Torrey Pines State Reserve. Proposed project would include; relocating an iconic tree snag that overhangs the trail (to allow materials and equipment access) and replacing an ill-functioning wooden retaining structure with small rock retaining wall. Retaining wall will be approximately 40' in length X 16" wide X 24" in depth. The footing trench will be approximately 12" wide X 8" in depth. Wall will consist of dry-stacked (no mortar) rock. Rock style and material will match other recently renovated overlooks. The tree snag is naturally decaying and has less than 5 year lifespan before collapsing.	<b>NOE</b>	

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2010108072	<p>Agreement 2010-0112-R4 - Highway 41 Realignment Fish &amp; Game #4 --Mariposa</p> <p>The Project consists of excavating and grading approximately 10 cubic yards of substrate to extend an existing 18-inch diameter culvert approximately 8 feet to the east to permit Highway 41 roadway widening. Approximately 6 to 10 feet of the existing channel will be covered with a geotextile fabric (i.e., Pyramat) to reduce scour erosion and permit native plants to become established through the fabric. Potential runoff impact from the widened roadway will add five (5) percent to the current discharge through the existing culvert. No trees will be impacted during construction. Excavation, installation of the culvert, and grading of the slope will impact existing weedy vegetation in an area of approximately 12 feet wide by 12 feet long.</p>	<b>NOE</b>	
2010108073	<p>Agreement No. 2010-0062-R4; Barr Creekside Vineyards Seasonal Road Culvert Fish &amp; Game #4 Paso Robles--San Luis Obispo</p> <p>The proposed Project would install two (2) side-by-side 18-inch diameter HDPE pipe culverts across an ephemeral drainage. Energy dissipation pads, each 12 feet long, 6-foot wide, and 1-foot deep, would be installed at the culvert inlets and outlets using Class 1 rock slope protection. Fiber rolls, silt fencing, and/or other generally-accepted erosion and sediment control measures would be installed at the Project site to prevent erosion and soil loss. No trees would be removed. Equipment to be used includes bulldozers and backhoes.</p>	<b>NOE</b>	
2010108074	<p>Falcon Way Fence Parks and Recreation, Department of --Los Angeles</p> <p>This project will include the installation of approximately 1900 feet of permanent T-post, smooth wire, and H-brace fence paralleling Falcon Way along a newly acquired parcel of land in Hungry Valley. This fence is necessary to control the trespass of vehicles on this newly acquired land and protect resources in this area.</p> <p>The required excavation for each H-brace fence post will include an 8 inch diameter hole, 30 inches deep, and approximately 20 holes for the project. No other excavation will be required for the installation of the fence. Two access gates will be installed for ingress and egress in this area for both park employees and utility companies.</p>	<b>NOE</b>	
2010108075	<p>Removal Action Workplan for Proposed Middle College High School (Slte) Toxic Substances Control, Department of --San Bernardino</p> <p>The raw focuses on excavation and removal to mitigate soils impacted with elevated levels of lead and organochlorine pesticides (OCPs) onsite. The highest concentrations of these chemicals found at the site are 1,800 milligrams per kilogram (mg/kg) of lead and OCPs (chlordane and dieldrin) at 14 mg/kg. The purpose of the project is to mitigate impacted soils that exceed the project-specific human health and environmental risk criteria to minimize human exposure to the identified chemicals of concern (COCs).</p>	<b>NOE</b>	

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2010108076	Pilarcitos Dam, No. 10-08 Water Resources, Department of San Mateo--San Mateo Geotechnical investigation of foundation layers beneath downstream embankment.	<b>NOE</b>	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Thursday, October 07, 2010</p> <p>Total Documents: 33                      Subtotal NOD/NOE: 15</p> </div>			
<b><u>Documents Received on Monday, October 11, 2010</u></b>			
2010104002	Shoppette/Car Care Center at Edwards AFB U.S. Air Force --Kern, Los Angeles, San Bernardino NOTES: Review Per Lead  The proposed action is to construct a new 8,9000sf AAFES Shoppette?Class VI (i.e. tobacco and alcohol sales) store with Car Center at Edwards AFB. The location proposed for construction of the new facility on Fitz-Gerald Blvd is across the street from the Base Commissary and Base Exchange. The Shoppette/Car Care Center would feature a Shoppette/Class VI store; a 3-vehicle service bay Car Care Center; propane tank refueling; an air/water and vacuum station; and 10 multiproduct gasoline dispensers with an overhead canopy roofing system. Parking would surround the building on all sides. Demolition/deconstruction of the existing Service Station will include removal of the existing fuel storage tanks (above and under ground); fuel islands; debris removal; and ground surface grading.	<b>EA</b>	11/08/2010
2008022133	Northern California Reentry Facility and DeWitt Nelson Youth Correctional Facility Conversion Corrections and Rehabilitation, Department of Stockton--San Joaquin The proposal includes two projects: the Northern California Reentry Facility (NCRF), and the DeWitt Nelson Youth Correctional Facility (DeWitt Nelson) conversion projects. The NCRF project would involve construction of a new 16,500 square foot medical building, as well as renovation of existing buildings to be used as a reentry facility to house adult male inmates during the last 6-12 months of their respective sentences prior to parole, and to provide these inmates special programs to better prepare them for return to the community of their last legal residence. The DeWitt Nelson project would conversion of the existing facility to a semi-autonomous adult male medical and mental health facility within the boundaries of the existing facility, and would include housing, programming, health care facilities, inmate visiting and some support facilities.	<b>EIR</b>	11/24/2010
2008031002	Roeding Regional Park and Chaffee Zoo Facility Master Plans (including Rotary Playland and Storyland) Fresno, City of Fresno--Fresno The Fresno Chaffee Zoo is in the south-central portion of Roeding Regional Park, Rotary Playland is in the southwest corner, and Rotary Storyland is along the west boundary. The proposed zoo expansion area encompasses 21 acres generally east of the existing zoo, and the proposed Rotary Storyland and Playland expansion area encompasses approximately 2 acres adjacent to the existing	<b>EIR</b>	11/24/2010

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	boundaries of Rotary Storyland and Playland grounds.		
2008071018	Area 9A Specific Plan Santa Maria, City of Santa Maria--Santa Barbara A Business/Industrial park on approximately 900 acres, accommodating office-professional uses, manufacturing, and research and development uses. Up to 550 residential units may also be proposed. Infrastructure improvements include sanitary sewer facilities, solid waste disposal, storm water drainage, water lines, utilities, roads, and bicycle lanes.	<b>EIR</b>	11/24/2010
2010104003	Manzanita Band of Kumeyaay Indians Fee-to-Trust Transfer and Casino Project Bureau of Indian Affairs Calexico--Imperial NOTES: Review Per Lead  The Proposed Action is the fee-to-trust acquisition and development of casino and hotel project on 60.8-acres of land in the City of Calexico.	<b>EIS</b>	12/22/2010
2004044001	Santa Ana River Interceptor Line (SAR) Protection/Relocation U.S. Army Corps of Engineers Yorba Linda--Orange SARI is a regional brine line, designed to export 42 million gallons per day of brine (water with a higher salt content) out of the upper Santa Ana River Basin. The wastewater (used water and water-carried waste that is discharged to a sanitary sewer) consists of desalter concentrate (the wastewater of the reverse osmosis process, containing concentrated salts), industrial wastes (wastewater generated by industry), and domestic sewage. This proposal, as part of the Santa Ana River Project (SARP), modifies the particularly vulnerable segment of the SARI between Prado Dam and Weir Canyon Road to reduce the risk of damage to the SARI during releases from Prado Dam of up to 30,000 cfs without jeopardizing the regional flood risk management objective of the SARP.	<b>FIN</b>	
2010101029	Bethel Assembly of God Church Tulare, City of Tulare--Tulare The proposed project consists of a Tentative parcel Map that would subdivide 2 commercial parcels (80.3 acres) into 8 commercial parcels; a General Plan Amendment to change the land use designation from "Regional Commercial" to "Urban Residential" (1993 GP) and "High Density Residential" (2030 GP) on approximately 11 acres (Parcels 4,5 & 6) and from "Regional Commercial" to "Community Commercial" (1993 & 2030 General Plan) on approximately 18 acres (Parcels 2 & 3) located along the eastern portion of the site. The remaining 51 acres (Parcels 1, 7, & 8) would remain in the Regional Commercial land use. Re-zone approximately 11 acres of the site from C-3 (retail commercial) to R-M-4 (multiple family residential - 1,500sf per unit). Parcel 2 would consist of 60,233sf church worship facility; a variance for the height of the church; Parcel 3 would be composed of a 18,300sf community center, a columbarium and youth center; parcel 4 and 5 would be a 106,110sf three-story 82 unit senior apartment complex; Parcel 6 would be composed of a 82,908sf three-story 24 unit memory care and 60 unit assisted living facility and a 88,533sf three-story 72 unit independent living facility with support services; and Parcel 1, 7, and 8 would remain vacant commercial parcels.	<b>MND</b>	11/09/2010

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2010102007	Pelio and Associates Data Center Santa Clara, City of Santa Clara--Santa Clara NOTES: Review per Lead  Architectural Review to allow re-use of a 24,000sf building as a data center with 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>	11/12/2010
2010102008	Clear Lake Community College Yuba Community College District Clearlake--Lake The Yuba Community College District is proposing to construct a new Student Services Center and Culinary Arts/Multipurpose Buildings at the Clear Lake Campus.	<b>MND</b>	11/09/2010
2010102009	Dixon Station 10 Water Storage Tanks project-California Water Service Public Health, Department of Dixon--Solano The California Water Service Company proposes to construct and operate two new portable water tanks to serve its Dixon District. The new welded steel tanks will provide for a combined capacity of approximately 1.1 million gallons. Tank 1 will be approximately 57 feet in diameter and 32 feet high; Tank 2 will be approximately 64 feet in diameter and 32 feet high. The project would also include ancillary facilities such as perimeter fencing, a booster pump station, a back-up generator, and a new electrical panel board. The new facilities would be linked via 16-inch diameter pipes which would extend southerly to an existing 16-inch water tank inlet and outlet connection pipeline on West F Street. Two catch basins would be provided for overflows from each tank.	<b>MND</b>	11/09/2010
2009091085	Scattergood-Olympic Transmission Line Project Los Angeles County Los Angeles, City of--Los Angeles The City of Los Angeles Department of Water and Power (LADWP) is proposing to construct and operate the Scattergood-Olympic Transmission Line Project (SOTLP). As proposed, the SOTLP would be an underground 230 kilovolt transmission line between the Scattergood Generating Station and Olympic Receiving Station.	<b>NOP</b>	11/09/2010
2010101030	Hillel Student Center of San Diego San Diego, City of La Jolla--San Diego The Applicant is requesting a site development permit and public right-of-way vacation for the phased construction of two one-story buildings and one two-story building around a central outdoor courtyard space, a surface parking lot, and a landscaped area. The project proposes to be accomplished in two phases as Hillel is currently occupying an existing on-site single family house.	<b>NOP</b>	11/09/2010
2010101028	Construction of Auxiliary Lane on SR 99 between Olive Drive at Knudsen Drive & SR 204 (Golden State Avenue) Kern County Bakersfield--Kern The Kern County Roads Department in cooperation with Caltrans proposes to construct an auxiliary lane on southbound State Route 99 (SR99) between Olive Drive and State Route 204 (Golden State Avenue). Proposed lane would establish	<b>Neg</b>	11/09/2010

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	a direct connection along Olive Drive, beginning at Knudsen Drive, along SR 99 to southeast bound State Route 204. Improvements include on-ramp modification, construction of a 12-foot-wide paved lane with paved 8 to 10-foot-wide shoulder, extension of an existing culvert, fence relocation, guard rail modification, 10-foot maintenance road construction, pedestrian crosswalk, construction of curb, gutter and sidewalk and relocation of existing utilities. Additional right of way is required to accommodate the new auxiliary lane and slope. The proposal would close access to Landco Drive at the south side of the Olive Drive intersection. As a result, the proposal would necessitate the construction of a public access road between Knudsen Drive and Landco Drive. The project site lies within the administrative boundary of the Metropolitan Bakersfield Habitat Conservation Plan. The project would alleviate traffic congestion and degradation of air quality for the general public. Approximately 5.9 acres in size.		
2010082025	Water Sale Between the City of West Sacramento and Dunnigan Water District West Sacramento, City of --Yolo The City of West Sacramento and the Dunnigan Water District have entered into an agreement for an annual water sale from the City of West Sacramento (City) to Dunnigan Water District (Dunnigan) beginning in 2011 and continuing through 2014, as allowed under the Bureau of Reclamation's accelerated transfer program for the Sacramento Valley. The City will sell and Dunnigan will purchase a minimum of 1,000 acre-feet of unused CVP Project Supply allocation as allowed under the CVPIA each year for four consecutive years.	<b>NOD</b>	
2010082046	East Gridley Road Solar Array Gridley, City of Oroville--Butte The proposed project is a photovoltaic solar array facility that will be located on a portion of a 13 acre parcel adjacent to the City's WWTP. The solar array facility will be 750 KW DC in size and will produce ~1,590,000 kwh of energy per year. The project will be tied to the City's existing electrical grid system and is intended to serve the WWTP.	<b>NOD</b>	
2010082047	Gridley 27-Acre Solar Array Gridley, City of Oroville--Butte The proposed project is a photovoltaic solar array facility on a 27 acre City owned parcel under Butte County jurisdiction. The solar array will be 1 MW DC in size and will produce ~8,347,860 kwh of energy per year. The project will be tied to the existing electrical grid.	<b>NOD</b>	
2010108077	"On Spring" Bikerack Installation Parks and Recreation, Department of --Los Angeles The installation of a simple bikerack on the sidewalk near the "On Spring" concession.	<b>NOE</b>	

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Subtotal NOD/NOE: 4

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2003072087	<p>Teichert Quarry General Plan Amendment, Rezone, Use Permit and Reclamation Plan and Development Agreement Sacramento County Folsom, Rancho Cordova--Sacramento</p> <p>The project proposes a hard rock mine and consists of the following discretionary entitlements</p> <ul style="list-style-type: none"> <li>-General Plan Amendment to remove the Resource Conservation Area designation which covers a 260-acre portion of the site, and add the Aggregate Resource Area Designation over the entire approximately 580-acre site.</li> <li>-Rezone of 580 acres from AG-80 (Agriculture - 80-acre minimum lot size) to AG-80 (SM) (surface mining combining) for the entire approximately 580-acre site. The Surface Mining combining zone allows mining and associated ancillary uses with the approval of a conditional use permit and reclamation plan.</li> <li>-Conditional Use Permit to allow (a) hard rock mining on a 380-acre portion of the 580-acre site, and (b) operation of an aggregate processing and conveyor system (the conveyor transporting material to an existing permitted mining operation).</li> <li>-Reclamation Plan to adequately demonstrate reclamation and reuse of the 380 acre mining area.</li> <li>-Grading Permit for (a) construction of an aggregate conveyor, water pipeline, electric infrastructure, and associated maintenance road on land adjacent to the mine site that is zoned AG-80; and (b) construction of a public access road within an existing unimproved County Right of Way (ROW) along the eastern boundary of the mining area and northerly to White Rock Road; and</li> <li>-Encroachment Permit for (a) connection of the proposed access road to White Rock Road, and (b) construction of a conveyor passage beneath Scott Road.</li> <li>-A Development Agreement between the applicant and the County of Sacramento.</li> </ul>	<b>FIN</b>	
2007071096	<p>Mesquite Regional Landfill CUP #06-0003 Imperial County --Imperial, San Bernardino, Riverside NOTE: Reference SCH # 1992051024/ Final 1CD</p> <p>Since the 1995 EIS/EIR, the approved landfill site has been bought by the Los Angeles County Sanitation District (LACSD), who have requested the existing CUP for the landfill and rail haul delivery of municipal solid waste (MSW) be revised to 1) allow up to 4,000 tons per day (tpd) of MSW to be delivered to the landfill site by truck. This amount represents approximately 20% of the maximum tonnage to be delivered to the site. The remaining MSW would be delivered by train, as provided in the existing CUP; 2) to remove trucking limits on SR-78 east of Brawley during weekends from October to May, when traffic is increased by recreational vehicles; and 3) allow LACSD to dispose of or use up to 600 tpd of treated incinerator ash at the landfill. Such ash is not classified as hazardous waste by the State of California.</p> <p>In addition, LACSD has proposed development of a "truck yard" in northwest Imperial County near AR-86 where trailers containing MSW would be transferred from on tractor to another, for the final delivery to the landfill. The exact location, acreage and design of this proposed facility have not yet been defined, and so an environmental analysis of this facility will require a subsequent environmental analysis.</p>	<b>FIN</b>	

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2010101031	Coastal Christian School - Lan Use Ordinance Amendment and Conditional Use Permit San Luis Obispo County San Luis Obispo--San Luis Obispo Request by Coastal Christian School for a Land Use ordinance Amendment (LRP2008-00011) and a Conditional use Permit (DRC2008-00021) to allow the phased development of a private K-12 school. The proposal would involve an amendment to Section 22.106.020F.2 of the Land Use Ordinance to allow the proposed school to be served by an on-site well, rather than municipal water service. The Conditional Use Permit would authorize grading for (with site disturbance of approximately 15.74 acres) and construction of approximately 85,852 square feet in school buildings and ancillary outdoor facilities (e.g. sports fields, pool, parking lots, gardens, etc.). The proposal also includes a request for an adjustment to the 35-foot height limitation to allow the gymnasium building to have a height of approximately 36 feet, 6 inches. Construction would occur in eight phases over a 10-year period. Upon completion of the first phase, the school will serve approximately 200 students with 20 faculty/staff members; at build out, the school will serve approximately 600 students with 50 faculty/staff members. The project will result in approximately 15.74 acres of site disturbance over a 26.8-acre parcel. The project is located on the west side of Oak Park Boulevard between James Way and Noyes Road, (at 705 North Park Boulevard). The site is immediately adjacent to the city limits of Pismo Beach and Arroyo Grande. The site in the San Luis Bay (Inland) Planning Area.	<b>MND</b>	11/10/2010
2010101032	Parcel Map 10-01 and Coastal Dvelopment Permit 10-04 (229 Arch Street) Laguna Beach, City of Laguna Beach--Orange Renovate and expand an existing single-family residence approved for the Historic Register and add two detached single-family residence, on the site. An airspace condominium subdivision is proposed to divide the three residences for individual ownership. The project includes: 1) an existing 1,676 square foot with an approximate 848 square foot addition and a new two-car garage with access from Arch Street; 2) a proposed 1,877 square foot detached cottage; 3) a proposed 2,221 square foot detached cottage; and 4) a 4-car garage beneath the two cottages with access from South Coast Highway.	<b>MND</b>	11/10/2010
2010101033	Sharpe Grading Permit San Luis Obispo County San Luis Obispo--San Luis Obispo Request by Michael Sharpe for a grading permit to authorize unpermitted ("as built") grading, The as-built grading is proposed to accommodate a future single family residence (approximately 7,151 square feet) and detached garage (approximately 1,342 square feet). Additionally, the unpermitted site work included extension of a 16-foot driveway extending from the existing driveway to the building pad; creation of a new 12-foot driveway extending from Huasna Townsite Road to the building pad; and disposal of spoils material in an previously disturbed area containing ornamental vegetation. In total, approximately 12,000 cubic yards of cut and 12,000 cubic yards of fill occurred over an approximately 6.0 acre portion of a 95 acre parcel. Also to be considered under this environmental document are as-built construction permits for a deck of approximately 2,184 square feet, two pedestrian bridges, and a vehicular bridge, all of which involved site work within the channel of Huasna Creek. The proposed project is within the Agricultural land use category and is located at 6720 though 6730 Huasna	<b>MND</b>	11/10/2010

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	Townsite Road (west side), approximately 1,475 feet south of Ciervo Trail Way, approximately 14 miles east of the community of Arroyo Grande. The site is in the Huasna/Lopez planning area.		
2010101034	Roripaugh Estates Specific Plan Amendment for Arco Drive Through Car Wash CUP/DP Temecula, City of Temecula--Riverside PA09-0246- A Specific Plan Amendment (text only) to change the permitted uses/development standards for Planning Area 10 of the Roripaugh Estates Specific Plan to the standards of the Neighborhood Commercial zoning district with the addition to conditionally permit automobile service stations with or without an automated car wash. Project proponent proposes future car wash at the existing Arco AM/PM. PA09-0287 - A Conditional Use Permit to allow for the operation of a 946 square foot drive-thru car wash at the existing Arco AM/PM gas station. PA09-0288 - A Development Plan to construct a 946 square foot drive-thru car wash at the existing Arco AM/PM gas station.	<b>MND</b>	11/10/2010
2010101035	Templeton Properties Tract 2994 and Conditional Use Permit DRC2008-00041 San Luis Obispo County --San Luis Obispo Request by Will Ticker/Templeton Properties for a Vesting Tract Map (Tract 2994) to subdivide an existing 16.76 acre parcel into 107 residential lots, one commercial lot of 72,072 square feet and eight park/open/common space lots of totaling 2.47 acres with 1.17 acres of usable recreation space and a 12 foot trail easement along Toad Creek. The residential portion of the project features 67 small lot 4-packs (four parcels sharing a common driveway) ranging in size from 2,600 square feet to 3,999 square feet, and 40 traditional single family lots ranging in size from 4,800 square feet to 6,662 square feet. The project will result in the disturbance of the entire 16.76 acre parcel.	<b>MND</b>	11/10/2010
2010102011	Richmond Parkway Transit Center Alameda Contra Costa Transit District Oakland--Alameda AC Transit proposes to make physical and operational improvements to the existing Richmond Parkway Transit Center at the Interstate 80 (I-80)/Richmond Parkway Interchange. The proposed project includes the construction of a four-level parking garage on the northeastern portion of the existing park and ride lot. The project also includes an expansion of the bus transfer center to accommodate up to 12 buses at any one time. Additional facilities that are planned for the project site would include up to 12 bus shelters, security facilities, restrooms, bicycle parking, and service/maintenance areas.	<b>MND</b>	11/10/2010
2010101036	Lerda-Goni Farms Dairy-Dairy Operation and crop production (PSP 07-012) Tulare County Tulare--Tulare The proposed project is an expansion of an existing legal non-conforming dairy from 1,785 animal units (650 Holstein milk cows plus 1,135 support stock) to a maximum of 2,678 total animal units (1,500 Holstein milk cows plus 1,932 support stock) on 72 acres of a 667-acre site in the AE-40 (Exclusive Agricultural - 40 acre minimum) Zone. The dairy facility will house the milking herd and the support stock in shaded freestalls and open corrals with flushed lanes. The balance of the site would remain in current agricultural production as farmable acres of wheat/corn silage (double cropped).	<b>NOP</b>	11/10/2010

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2010102010	<p>City of Morgan Hill SE Quadrant General Plan Amendments and Agricultural Mitigation &amp; Preservation Program Morgan Hill, City of Morgan Hill--Santa Clara</p> <p>The proposed Southeast Quadrant project has the following objectives: Identify lands within the Southeast Quadrant viable for long-term agriculture; Establish an Agricultural land use designation and implementation Open Space and Agricultural Zoning Districts over a portion of the Southeast Quadrant; Develop a program that fosters long-term agriculture within the Southeast Quadrant through land use planning, agricultural preservation policies/programs, and agricultural mitigation; Evaluate the proposed Morgan Hill Agricultural &amp; Open Space General Plan Policies with respect to citywide impacts and mitigation measures; Establish a new Sports-Recreation-Leisure General Plan land use designation and implement a Sports-Recreation-Leisure Zoning District over a portion of the Southeast Quadrant; Establish an Urban Limit Line within the Southeast Quadrant and extend the Urban Growth Boundary and Urban Service Area over a portion of the Southeast Quadrant; Annex a portion of the Southeast Quadrant into the Morgan Hill City limits; Conduct programmatic- and project-level analyses relative to private and City applications for proposed projects within the Southeast Quadrant.</p>	<b>NOP</b>	11/10/2010
2010081040	<p>Ordinance Prohibiting the Use of Expanded Polystyrene Disposable Food Service Ware San Clemente, City of San Clemente--Orange</p> <p>This project is a proposed Ordinance to prohibit the use of expanded polystyrene (EPS), commonly known as Styrofoam, food service items by retail food vendors and at City facilities, City-managed concessions, City-sponsored events, City permitted events and all franchises, contractors and vendors doing business with the City of San Clemente. The Ordinance would prohibit food vendors from selling or providing prepared food to customers in EPS food service containers. This Ordinance is an expansion on an existing City Policy prohibiting EPS use by City facilities, franchisees, contractors, and at City sponsored events. The goal of the project is to reduce the amount of waste entering the local landfill and reduce the amount of persistent litter entering the environment. The restrictions would be effective six (6) months from the date of adoption.</p>	<b>Neg</b>	11/10/2010
2010101037	<p>Frontage Road Improvements Associated with the Rancho Road Interchange Project Hesperia, City of Hesperia--San Bernardino</p> <p>Construction of the frontage roads (Mariposa and Caliente Roads) for the Rancho Road Interchange project. The frontage roads will be constructed first; the Rancho Road interchange will be constructed at a later time. Mariposa and Caliente Roads are north-south two-lane undivided roadways that run parallel to the I-15 freeway. The realignments will occur at the existing terminus of Rancho Road, and surround the future Rancho Road interchange project.</p>	<b>Neg</b>	11/10/2010
2010102012	<p>Campbell Avenue Portals Project Campbell, City of --Santa Clara Note: Review per lead</p> <p>The Campbell Avenue Portals Project would create pedestrian tunnels - portals - behind the existing bent walls of the Highway 17/ East Campbell Avenue</p>	<b>Neg</b>	11/10/2010

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	underpass. The creation of the walkways within the new portals would allow the removal of the existing sidewalks in the underpass as all pedestrian circulation would now occur inside the portals. With removal of the sidewalks on either side of Campbell Avenue, the project would increase pavement width of Campbell Avenue in the underpass by approximately nine feet. The additional pavement width will be used to reconfigure the lane striping to create separated bicycle lanes on both sides of the street.		
2010102013	Klamath River Bridge Hinge Replacement Project Caltrans #1 --Del Norte NOTE: Extended to end on Nov. 24, 2010.	<b>Neg</b>	11/24/2010
	The California Department of Transportation (Caltrans) is proposing to replace hinges at spans 2,8, and 11 on the Klamath River Bridge (#1-28) under the Bridge Rehabilitation Program (program Code 20.10.201.110). The project is located on United States 101 in Del Norte County from Post Mile 4.04 to 4.42. The hinges are in the early stages of failure with structural concrete cracks reported at all three hinges. Work would include the demolition and reconstruction of the three hinges, installation and removal of temporary supports and temporary foundation, installation and removal of temporary access roads, use of existing roads, and the temporary relocation of utilities. Approximately 25 feet of bridge, bridge deck, and bridge rail would be reconstructed at each hinge location. In addition, a methacrylate seal and traffic stripping would be placed on the bridge deck, and a 12 inch by 1 inch concrete section of bridge would be repaired.		
2009012050	950 Mason Street - Fairmont Hotel Revitalization and Residential Tower Project San Francisco, City and County of San Francisco--San Francisco NOTES: Response to Comments	<b>Oth</b>	
1991042005	Former Broco Treatment, Storage and Disposal Facility Phase 1 Closure Plan Toxic Substances Control, Department of Rialto--San Bernardino NOTE: Reference SCH# 2009091033 NOTE: Lead Agency changed from San Bernardino County to Department Toxic Substance Control (DTSC).	<b>NOD</b>	
	The project is the approval of the Former Broco Treatment, Storage and Disposal Facility Phase 1 of the Final Closure Plan (the Project) by the Department of Toxic Substances Control (DTSC) under Chapter 6.5 of the California Health and Safety Code. The Project will be implemented by the County of San Bernardino (County) and includes the first phase of a two (2)-phase project to close the Former Broco Treatment, Storage and Disposal Facility. The Project will be conducted under one of two (2) possible schedules, either the Base Case Closure Approach or Accelerated Closure Sequence Schedule displayed in the Project Schedule Table below. The Project includes the following activities: clearing/rough grading of 65,000 cubic yards of soils (disturbing 51 acres); placement of 65,000 cubic yards of low-permeability soils in a one-foot thick layer (Cap) across 40-acres; hydroseeding; excavation of 26 borings and 22 test pits. A Cap Operations & Maintenance (O&M) Plan is also proposed to maintain the integrity of the completed Cap over its intended lifespan and to provide maintenance, scheduling, and documentation so that materials and maintenance practices are consistent with the Cap design specifications. maintenance of the Cap includes inspections		

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	<p>of the Cap to verify proper performance of Cap soils, drainage improvements, and the vegetative cover over the Cap. Maintenance also involves Site security and as-needed repair or reconditioning of the Cap.</p> <p>In 2015, or 2012 if an accelerated schedule is implemented, the Cap and stockpile will be removed. Following the removal, the Site will be investigated. The investigation includes advancing a number of borings and excavating test pits to delineate the vertical and lateral extent of impacted soil. After the completion of the Phase 1 soil investigation, a risk assessment will be prepared to determine if soil treatment and removal are necessary.</p>		
2001051010	<p>Jeffrey Open Space Spine, 00317631-PPA and Supplemental Environmental Impact Report for the Northern Sphere Area. (SCH 2001051010). Irvine, City of Irvine--Orange</p> <p>The project involves long-term maintenance of Bee Canyon Wash to facilitate functioning of the channel at original flood control design capacity. Routine maintenance of the channel will include periodic sediment removal, trash, and debris removal, repair and maintenance of existing channel structures and access roads, and vegetation removal to restore the channel to original flood design capacity.</p>	<b>NOD</b>	
2004012033	<p>Upper Atherton Channel Stabilization Project Atherton Channel Drainage District Atherton--San Mateo</p> <p>The proposed activities consists of constructing three adjustable stop-log weirs to create aquatic pool habitat and to enhance existing in-stream pool habitat, repairing a recent bank failure that is threatening infrastructure on a residential property, and placing woody debris/rock fascines in three locations to provide protection on the banks that have undercut large heritage oak trees. Excavation will be done by hand using a jackhammer, picks and shovels. The scarp repair will include reconstructing a stable creek bank by keying in a stabilized reinforced soil embankment with coir-type woven blankets and vegetation. Atherton Creek will be dewatered to allow for construction of the scarp repair, channel reconstruction and the three weirs. The project is located along a 1200 foot reach of Atherton Channel, 0.5 miles northeast of Highway 280 from the Reservoir Road and Walsh Road crossing, in the County of San Mateo, State of California. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0185-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, the Town of Atherton.</p>	<b>NOD</b>	
2006081101	<p>New Well #8 - Southlake Health Services, Department of --Kern</p> <p>California Water Service is proposing a project to serve drinking water to the existing customers of the CWS-Southlake Squirrel Valley Water System. The water well will be drilled on a 25 feet by 25 feet lot. As part of the project, a building will be constructed and surrounded by a chain link fence with a locked gate for security purposes.</p> <p>This is to advise that the California Department of Public Health adopted the document on October 4, 2006. A new domestic water supply permit #03-19-10P-002 was issued to CWS-Southlake Squirrel Valley Water System on October 11, 2010.</p>	<b>NOD</b>	

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2006122060	Mokelumne Watershed Master Plan East Bay Municipal Utility District Jackson--Calaveras The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2010-0153-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, East Bay Municipal Utility District. The project is limited the placement of a 5' diameter x 40 foot section of galvanized culvert in an eroding drainage ditch. The bed of the drainage will be prepared by removing rocks to create a smooth platform that is slightly below the natural contour and with a slope not greater than 3%. Approximately 30 yards of native fill will be placed and compacted to secure the culvert. At the inlet and outlet, approximately 3 yards of washed riprap will be installed to armor those areas.	<b>NOD</b>	
2007031102	Southeast Madera Development Project Madera, City of Madera--Madera Development of approx. 336 ac. adjacent to the southeast part of the City of Madera. The project has the potential to yield 1,275 homes on 280 ac., 81,675sf of commercial development on 7.5ac., 24.5 ac. of parkland, 7 ac. drainage basin.	<b>NOD</b>	
2009022052	Hillick Ranch Timberland Conversion and Vineyard Development - Recirculated Forestry and Fire Protection, Department of --Sonoma This project consists of the issuance of a Timberland Conversion Permit for the conversion of 10 acres of timberland for the purpose of developing a vineyard.	<b>NOD</b>	
2009071071	Anaheim Regional Transportation Intermodal Center (ARTIC) Anaheim, City of Anaheim--Orange The total project site is ~19 acres, comprised of 16 acres for the facilities, two acres of OCTA and City roads and ROW, and less than one acre of Caltrans ROW. Approximately 18 of the 19 total acres are owned by OTCA and the City. The 405 parking spaces at the existing Anaheim Metrolink/Amtrak Station are not a part of the project construction site as no improvements are anticipated but will continue to be utilized as parking for the project. ARTIC is envisioned to include the development of an Intermodal Terminal, Public Plaza/Drop Off Area, the Stadium Pavilion, the Tracks/Platforms, Douglas Road Improvements, Katella Avenue improvements, and Surface Parking/Access. In addition to the surface access points, improvements envisioned for ARTIC include a pedestrian bridge to be constructed over Katella Avenue connecting the project site and the Honda Center, and a trail easement, adjacent to the Santa Ana River Trail along the east side of ARTIC between the railroad ROW and Katella Avenue. The ARTIC Intermodal Terminal is envisioned to include space up to 310,000 sf. Platforms up to 86,000 sf, and a Stadium Pavilion up to 12,000 sf.	<b>NOD</b>	
2009091033	Former Broco Facility Phase 1 Closure Plan Toxic Substances Control, Department of Rialto--San Bernardino NOTE: Refer to SCH# 1991042005.	<b>NOD</b>	

The project is the approval of the Former Broco Treatment, Storage and Disposal Facility Phase 1 of the Final Closure Plan (the Project) by the Department of Toxic

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	<p>Substances Control (DTSC) under Chapter 6.5 of the California Health and Safety Code. The Project will be implemented by the County of San Bernardino (County) and includes the first phase of a two (2)-phase project to close the Former Broco Treatment, Storage and Disposal Facility. The Project will be conducted under one of two (2) possible schedules, either the Base Case Closure Approach or Accelerated Closure Sequence Schedule displayed in the Project Schedule Table below. The Project includes the following activities: clearing/rough grading of 65,000 cubic yards of soils (disturbing 51 acres); placement of 65,000 cubic yards of low-permeability soils in a one-foot thick layer (Cap) across 40-acres; hydroseeding; excavation of 26 borings and 22 test pits. A Cap Operations &amp; Maintenance (O&amp;M) Plan is also proposed to maintain the integrity of the completed Cap over its intended lifespan and to provide maintenance, scheduling, and documentation so that materials and maintenance practices are consistent with the Cap design specifications. maintenance of the Cap includes inspections of the Cap to verify proper performance of Cap soils, drainage improvements, and the vegetative cover over the Cap. Maintenance also involves Site security and as-needed repair or reconditioning of the Cap.</p> <p>In 2015, or 2012 if an accelerated schedule is implemented, the Cap and stockpile will be removed. Following the removal, the Site will be investigated. The investigation includes advancing a number of borings and excavating test pits to delineate the vertical and lateral extent of impacted soil. After the completion of the Phase 1 soil investigation, a risk assessment will be prepared to determine if soil treatment and removal are necessary.</p>		
2010051033	<p>Pennington Creek Bridge Removal and Streambed Restoration Project California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo</p> <p>The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant. The applicant proposes to remove a wooden bridge over Pennington Creek and restore in-stream habitat following completion of the bridge removal. The bridge would be removed by cutting timbers into small sections and lifting the sections out of the channel using a crane located on the new bridge deck. Tarps or mats would be installed under the bridge deck prior to removal to capture any sawdust or other debris that could potentially enter the creek channel. The stream channel would be isolated by installing a culvert and diverting flow through the culvert during Project activities. Equipment used will include a crane or excavator, dump trucks, chainsaws, and similar equipment. This is to advise that the California Department of Fish and Game as a Responsible Agency approved the Project described above on August 23, 2010, and has made the following determinations regarding the above described Project.</p>	<b>NOD</b>	
2010051039	<p>Shellstrom Minor Subdivision (4 lots); Tentative Parcel Map and Site Plan; TPM 21094 RPL1 and S09-006; ER 07-15-001 San Diego County --San Diego</p> <p>The project is a minor subdivision to subdivide a 22.82 gross acre parcel into 4 lots. The project would be served by on-site septic systems and groundwater. The site is subject to the General Plan Regional Categories Rural Development Area and County Towns, Land Use Designations (23) National Forest and State Parks and (1) Residential. Zoning for the site is S92 (General Rule)</p>	<b>NOD</b>	

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2010052037	<p>Sump 154 Low-Flow Outfall Replacement Project Sacramento, City of Sacramento--Sacramento</p> <p>The Sump of 154 Low-Flow Outlet Replacement Project consists of excavating to a depth of 3 ft to remove the existing buried 135 ft long 12 inch diameter low-flow outlet pipe and replace it with a new 12 inch diameter, high-density polyethylene (HDPE) pipe on the same general alignment. All HDPE joints would be fusion welded to provide a monolithic, non-corrodible pipe. A new flapgate would be installed on the discharge end of the low-flow outlet pipe. The Project also includes installation of a 6 inch diameter polyvinyl chloride (PVC) side drain to connect the large flip bucket with the low-flow outlet structure. The purpose of the side drain is to facilitate circulation of standing water in the large flip bucket, and thus reduce mosquito breeding. The 6 inch side drain would be installed between the western wall of the concrete flip bucket discharge structure and the headwall of the low-flow discharge structure. No work will occur within the existing Rock Slope Protection (RSP) adjacent to the discharge structures, and now new RSP will be added.</p>	<b>NOD</b>	
2010052073	<p>Burlingame Downtown Specific Plan Burlingame, City of Burlingame--San Mateo</p> <p>The Burlingame Downtown Specific Plan is a document prepared to provide an overall vision for the future of the City's Downtown district, an approximately 180-acre area centered on Burlingame and Howard Avenues between El Camino Real and California Drive. The Downtown Specific Plan details proposed land uses and their distribution, proposes infrastructure improvements, development standards, and implementation measures required to achieve its goals. The Downtown Specific Plan also identifies area-wide projects, such as streetscape improvements and implementation of parking strategies.</p>	<b>NOD</b>	
2010062084	<p>CPN Grizzly Island Station Project Solano County Suisun City--Solano</p> <p>The project is limited to construction of a 0.14 acre gravel pad and associated facilities to support the inspection, repair, and general maintenance of CPN's existing Steelhead gas pipeline. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0251-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Mike Rodgers, CPN Pipeline Company. The project is located approximately 10 miles southeast of the City of Suisun, in Solano County, State of California; The project is in the California Department of Fish and Game Grizzly Island Wildlife Area near the easterly terminus of Grizzly Island Road; Assessors Parcel Number 46-230-040 and 46-240-030.</p>	<b>NOD</b>	
2010071057	<p>Moore Boundary Adjustment with Certificate of Compliance, BC07-0099, ER09-08-005 San Diego County San Marcos--San Diego</p> <p>The applicant requests a Boundary Adjustment between two legal lots consisting of 4.68 net acres total. The lot reconfiguration would increase the size of proposed Parcel B to allow for the future construction of a single-family residence. The project would result in Parcel A being reduced to 2.27 net acres and enlargement of Parcel B to 2.33 net acres.</p>	<b>NOD</b>	

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2010082034	Station A Network 1 Reconductor Project Sacramento Municipal Utility District Sacramento--Sacramento The project would consist of installing approximately 1,850 linear feet of conduit in trenches, one 20- foot manhole/vault and three 8-foot by 14-foot manholes through of downtown Sacramento. The project route starts at station A (substation) at 6th and H streets, heads south on 6th Street, turns east on J Street, and then turns south on 7th Street to tie into manhole MH-760 by K Street. A cut-over will be constructed at the intersection of 7th and J streets that will intercept the existing conduits. This project would be constructed in three phases over a period of 165 days.	<b>NOD</b>	
2010082069	Noyo Center for Science & Education Fort Bragg, City of Fort Bragg--Mendocino Acquisition of an approximately 11.5-acre parcel to establish the Noyo Center for Science and Education, which is proposed to include: a 5,600sf Nature Center with a variety of interpretive exhibits, including 30,000 gallons of public aquarium; a 4,200sf marine conservation research laboratory; a 1,400sf essential support facility; and related parking, access roads storm-water management, landscaping and restoration. Planning Commission decisions on a Coastal Development Permit and Design Review will rely upon the MND at a later date.	<b>NOD</b>	
2010109005	Drumright Subdivision Fish & Game #3 Healdsburg--Sonoma The project is a multi-use subdivision, which will consist of Drumright Wine Warehouse and Tasting Facility, Healdsburg Animal Shelter, and Clendenen Vineyard Management Drumright Wine Warehouse and Tasting Facility will be constructed on approximately 8.88 acres of the original parcel. The facility will consist of an approximately 64,000sf wine warehouse building, including case storage, tank processing area, tasting room and office space. Healdsburg Animal Shelter will construct an approximately 12,691sf building, containing kennels, a domestic animal clinic, training room, observation area, waiting room, and administrative offices on approximately 2.82 acres of the project site. Clendenen Vineyard Management Company will consist of two structures, totaling approximately 13,200sf, and an outdoor storage yard, and will be separated from the north property line by a sound berm. The project also incorporates a riparian restoration and mitigation area of approximately 2.89 acres adjacent to the top of the bank of Dry Creek, on the western edge of the project. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2009-0268-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Jim and Linda Drumright.	<b>NOD</b>	
2010109006	Public Health/Mosquito Control Access Maintenance Marin-Sonoma Mosquito and Vector Control District --Marin, Sonoma The project is limited to maintenance of access into riparian zones, and beds and basins of creeks, seasonal depressions and low areas, seasonal wetlands, ponds, and storm water drainages ditches to perform mosquito surveillance, mosquito-borne disease surveillance, and mosquito control. Project activities include: minor trimming of vegetation, removal of small sections of downed trees or limbs within channels, and mowing. The project is located at various locations in the Counties of Marin and Sonoma,	<b>NOD</b>	

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	State of California. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0253-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant Marin/Sonoma Mosquito and Vector Control District.		
2010109007	King/AT&T Conditional Use Permit San Luis Obispo County San Luis Obispo--San Luis Obispo A request by Dale King and AT&T for a Conditional Use Permit to allow the construction and operation of an unmanned wireless communications facility consisting of six (6) panel antennas mounted at a height of 40 feet above grade on a new 50-foot tall faux pine tree (monopine), three (3) equipment cabinets within an approximately 200sf equipment enclosure, and associated utility trenching. The project will result in the disturbance of approximately 1,000sf on a 2.7-acre parcel in the Rural Lands land use category.	<b>NOD</b>	
2010109008	Lighthouse Christian Center/Verizon Conditional Use Permit DRC2008-00139 San Luis Obispo County Nipomo--San Luis Obispo A request by Lighthouse Christian Center and Verizon Wireless for a Conditional Use Permit to allow the construction and operation of an unmanned wireless communications facility consisting of nine (9) panel antennas mounted at a height of 47 feet above grade on a new 55-foot tall faux pine tree (monopine), ground-mounted equipment cabinets within a new 192sf equipment shelter, and associated utility trenching. The project will result in the disturbance of approximately 1,000sf on a 2.6 acre parcel in the Commercial Retail land use category.	<b>NOD</b>	
2010109009	Richland Towers Major Use Permit Modification; P78-153W; ER: 78-19-120C San Diego County --San Diego The applicant requests a Major Use Permit Modification to authorize the installation and operation of a 270 foot high television transmission tower consisting of a 190 foot high lattice tower and an 80 foot high broadband antenna system. The proposed tower would replace a previously existing equipment building and tower that were damaged and subsequently removed following the 2007 fires. The proposed television transmission tower would be located on an existing building pad on a developed project site and would have a proposed ice bridge connecting the proposed tower to an existing equipment building.	<b>NOD</b>	
2010108078	Meyers 3400 Rebuild Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Mammoth Lakes--Mono Stream and meadow restoration project involving re-routing overland flow away from a road, which has been severely gullied, and back to abandoned stream courses that used to flow to a degraded meadow. The project will rewater the downstream meadow by restoring water to existing stream channels and using berms, vegetation, and rock structures at the Bodie Ditch and its ancillary streams. These will be replaced with other stabilization methods such as step-pool boulder systems, vegetated banks (willows), and/or erosion control cloth.	<b>NOE</b>	

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2010108079	Athwal Park DEvelopment Project Kingsburg, City of Kingsburg--Fresno Install a shade structure, picnic table and grill, restrooms, a tot play structure, walking paths, drinking fountains, sidewalks and landscaping in an existing park that is now covered only by turf.	<b>NOE</b>	
2010108080	NG2010-23 AT&T San Diego/El Cajon Distributed Antenna System DAS Project Public Utilities Commission El Cajon--San Diego Installation of DAS equipment, fiber optic cable, etc.	<b>NOE</b>	
2010108081	NG2010-22 Cricket San Diego/La Mesa Distributed Antenna System DAS Project Public Utilities Commission La Mesa--San Diego Installation of DAS equipment, fiber optic cable, etc.	<b>NOE</b>	
2010108082	Storage Container Relocation Parks and Recreation, Department of --Sonoma Relocate two 10' wide x 40' long storage containers in Annadel State Park to install a pedestrian pathway. Work will excavate up to 24" in depth and add up to 4 cubic yards of base rock to level and allow for proper drainage of the approximately 22' wide x 40' long site; and relocate the two containers 155 feet to the north of their current location to behind the maintenance shop.	<b>NOE</b>	
2010108083	Pigeon Point Lighthouse Property Transfer Parks and Recreation, Department of --San Mateo The project consists of the transfer of ownership of the Pigeon Point Lighthouse, San Mateo County Assessor Parcel Number 086-300-020, from the United States of America, Coast Guard, to the California Department of Parks and Recreation (DPR). The site has been listed on the National Register of Historic Places and the lighthouse with attached watch house, fog signal building, and carpenter shop are listed as contributing to the site's significance.	<b>NOE</b>	
2010108084	Proposed Acquisition Hibberd Preserve to be Montana De Oro State Park General Services, Department of San Luis Obispo--San Luis Obispo The Hibberd Preserve contain approximately 1,474 acres which are proposed to be added to the Montana De Oro State Park. The proposed acquisition is to add beneficial properties to the Montana De Oro State Park. The properties have unique biological characteristics that would add value to the Montana De Oro State Park.	<b>NOE</b>	
2010108085	California High Speed Rail Authority High Speed Rail Authority, California Sacramento--Sacramento The California High Speed Rail Authority will lease approximately 15,525 square feet of office space. The leases facility will be used as the headquarters for the Agency.	<b>NOE</b>	

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2010108086	Lone Pine Fuel Reduction Forestry and Fire Protection, Board of --Inyo The Lone Pine Fuel Reduction project is designed to improve the fire protection for Lone Pine, CA, for reducing fuel loads in strategic locations surrounding the community. This project will utilize hand crews, chippers and a masticator. A total of five treatment areas surrounding Lone Pine will be treated, totaling approximately 55 acres. The treatment areas were selected by the local fire safe council due to the high fuel loads and fire threat they pose to the community. Four of the treatment areas will be treated by hand crews with chainsaws. The slash will be chipped and "broadcast" on-site. Brush/shrubs will be removed to eliminate the horizontal continuity and eliminate ladder fuels.	<b>NOE</b>	
2010108087	Edgewood Shaded Fuelbreak Maintenance Forestry and Fire Protection, Board of Woodside--San Mateo The project reestablishes a shaded fuelbreak along the southeastern boundary of Edgewood County Park and across the San Francisco PUC property at Canada Road. The fuelbreak occurs along a major PG&E transmission line. PG&E has planned tree trimming to occur prior to and in conjunction with this project. This project area is approximately 1 mile long by 100 feet wide with additional treatment to occur along the San Francisco PUC access road from Canada Road. Dead surface fuels will be removed, clumps of brush (mainly chemise and Manzanita) will be removed to reduce continuity, trees will be pruned to 10 feet and invading acacia trees will be removed.	<b>NOE</b>	
2010108088	Pine Cove - Red Hill Fuel Reduction Maintenance Project Forestry and Fire Protection, Board of --Riverside The purpose of this project is to reduce and maintain fuel loads at safe levels; protecting the Pine Cove-Red Hill community from catastrophic wildfires. The community has been identified by Calfire and the Mountain Area Safety Taskforce (MAST) as being at risk to wildfire due to its terrain and high fuel loads. This project is a re-entry into a prior vegetation treatment project to maintain the effectiveness of the fuel break. The project includes approximately 43 privately owned parcels, encompassing about 300 acres of land. However, only 200 acres will require re-entry at this time.	<b>NOE</b>	
2010108089	Upper Ridge Roads Fuels Reduction Forestry and Fire Protection, Board of Paradise--Butte This is a fuel hazard reduction project located around the community of Paradise, California. The project will concentrate on the construction of fuel breaks along major travel ways and escape routes in the town of Paradise. Portions of the project may also be located within major Butte County road rights-of-way above and below Paradise. The project will create fuel breaks of varying width (but not wider than 15 feet on any side of a road) in areas of historic fire occurrence or where strategic location will aid suppression effort in the event of wild fire around the community. The project will consists of hand cutting, piling, and burning of vegetative material within designated fuel break (fuels reduction) area.	<b>NOE</b>	

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2010108090	Meadow Lakes North Fuel Break Forestry and Fire Protection, Board of --Fresno The Meadow Lakes North shaded fuel break is part of a series of planned and existing treatments by CALFIRE, USFS, and Highway 168 Fire Safe council to provide wildfire community defense to Shaver Lake and the surrounding communities. Meadow Lakes North provides connectivity to the Meadow Lakes and Acorn Road fuel breaks to provide direct wildfire protection to the community of Meadow Lakes, and indirect protection to the watersheds and communities in the vicinity of Shaver Lake. This project lies at approximately 4,400 feet and contains 36 acres of brush and tree species consistent with west side sierra mixed conifer toward the lower end of its elevational range. This project provides for fuel break installation and maintenance by selectively removing vegetation to eliminate ladder fuels.	<b>NOE</b>	
2010108092	Phillips Road School Improvements Sutter County Yuba City--Sutter To install curb, gutter, and sidewalk along Phillips Road, in the existing right of way and provide a designated drop-off area on the school property.	<b>NOE</b>	
2010108093	Caltrans, Highway 1 Timber Gulch Culvert Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Sonoma The purpose of the proposed project is to replace the existing culvert that was damaged in the 2005/2006 wet season and has significantly degraded due to scour. Caltrans proposed replacing the current 48-inch diameter corrugated metal pipe culvert with a 108-inch diameter steel pipe culvert. Additionally, Caltrans proposes to install new headwalls, wingwalls, and rock slope protection (RSP) with the new culvert. The newly proposed structure is designed to pass larger debris flows and prevent additional erosion and scour.	<b>NOE</b>	
2010108094	Use Permit No. U-99-04 of Christiane Noelting Solano County Vacaville--Solano To add a 3,880 square foot run-in shed for horses.	<b>NOE</b>	
2010108095	Agreement 2010-0119-R4 - Schneider Property Culvert Fish & Game #4 --Madera The Project consists of installing a new culvert, 60 feet long and 36-inches in diameter, of corrugated metal pipe. A concrete and asphalt driveway, approximately 2 feet wide, will be constructed over the culvert to provide general access to the property, the potential site of a future residence. Approximately four (4) trees, ranging from 6-inches diameter at breast height (DBH) to 16-inches DBH, will be removed. An area of approximately 1800 square feet will be impacted.	<b>NOE</b>	
2010108096	Stock Ranch and Pratt Avenue Creek Bank Restortion Fish & Game #2 Citrus Heights--Sacramento The project will protect existing infrastructure by restoring the creek bank integrity in two separate locations - Stock Ranch at the east end of the pedestrian bridge, and 7684 Pratt Avenue. The Stock Ranch location will use large rip-rap and the Pratt Avenue location will use gabion baskets as the primary fix. The erosion at	<b>NOE</b>	

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	Stock Ranch near the pedestrian bridge is eroding the Stock Ranch Silt basin spillway and the bridge piers to the east of the creek. The project will use a combination of gabions and large rip-rap material to protect the banks and avoid failure of the pedestrian bridge and basin spillway. At the 7684 Pratt Avenue, has lost much of the existing concrete lined channel. The project will substitute gabion baskets for the concrete lining.		
2010108097	F.E. Weymouth Treatment Plant Filter Outlet Cemical Trench System, Final Design Metropolitan Water District of Southern California La Verne--Los Angeles Appropriate funds and authorize final design for the Plant;s filter outlet chemical trench system. The activities include: potholing for underground utilities, substrucutres relocation and temporary chemical feed systems design, hazardous material sampling, drawings and specifications preparation, construction cost estimate development, competitive bids receipt, and other activities associated with the award of a contract.	<b>NOE</b>	
2010108098	Moccasin Point Ladder Fuels Reduction Project Don Pedro Recreation Agency --Tuolumne CCC Crews will perform work near the Moccasin Pont Campground within the boundaries of the Don Pedro Recreation Area, reducing the risk of catastrophic wildfire by modifying the fuel load. CCC crews will remove all dead brush (oak, buck brush, Manzanita and pines) and retain native, healthy oak trees, pine timber and brush in order to maintain the character of the property. The intent is to reduce the fuel loading by changing the composition and density of woody vegetation	<b>NOE</b>	
2010108099	Atascadero State Hospital, Lighting Upgrades Mental Health, Department of Atascadero--San Luis Obispo The project proposes one Energy Conservation Measure (ECM) for the Atascadero State Hospital. This measure includes replacing existing inefficient light fixtures with lower wattage higher efficiency light fixtures in buildings and upgrading exterior lighting. This ECM will provide energy efficiency upgrades. The construction contractor will follow any hazardous material waste handling and disposal with respect to appropriate local, state, and federal rules/regulations.	<b>NOE</b>	
2010108100	Issuance of Streamebd Alteration Agreement No. 1600-2010-0168-R1, Maurer Diversion on Meamber Gulch, Tributary to Scott River Fish & Game #1 --Siskiyou The Project Proposes to divert no more than 3,320 gallons/day from Meamber Gulch under existing State Water Resources Control Board License #13796. The water is diverted by gravity, as needed, into a screened 2 inch pipe. All work conducted in the stream channel is done by hand and disturbance is minimal.	<b>NOE</b>	
2010108101	Issuance of Streambed Alteration Agreement No. 1600-2010-0294-R1, Clark Culvert Installation Project Fish & Game #1 Hayfork--Trinity The project proposes to install a corrugated metal pipe or concrete culvert in Barker Creek to access property. In additon, bank stabilization material (rip-rap) will be added to stabilize the banks upstream and downstream of the culvert	<b>NOE</b>	

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	installation.		
2010108102	Proposed Well, Station 001-007, Southlake Squirrel Valley System #1510039 Public Health, Department of --Kern Well #007 will be drilled in close proximity to existing Wells 5 and 6. These two wells have nitrate levels exceeding 30 mg/L.	<b>NOE</b>	
2010108103	Morman Canyon Creek Crossing Fish & Game #5 --Los Angeles The purpose of the proposed project is to remove a clogged and deteriorating corrugated culvert and replace it with two - 24 inch by 30 feet long corrugated culverts with steel aprons in the same location. The new culverts will be grouted in place with concrete and rocks. SAA #1600-2010-0095-R5.	<b>NOE</b>	
2010108104	Halsey Forebay Dam, No. 97-23 Water Resources, Department of Auburn--Placer PCWA's pipe replacement and extending low-level outlet through proposed concrete headwall.	<b>NOE</b>	
2010108110	Issuance of Streambed Alteration Agreement No. 1600-2010-0293-R1, Rupton Diversion Project Fish & Game #1 --Trinity The project proposes the installation of a perforated concrete seep well and the diversion of water pursuant to a legal water right.	<b>NOE</b>	
2010108112	Perimeter Road Prescribed Burn #1 Parks and Recreation, Department of --Humboldt Conduct Perimeter Road Prescribed Burn #1 on 60 acres along the watershed divide between the Bull Creek and the Mattole watersheds in Humboldt Redwoods State Park (HRSP). The burn will restore vegetation to pre-EuroAmerican condition and protect the park and adjacent lands from wildfires by reducing fuel loads. The prescribed burn will remove brush and trees up to 12 inches diameter at breast height (dbh). Prior to implementation of the prescribed burn, woody fuels will be reduced to lower fire intensity; firelines will be constructed; and relic skid trails will be re-opened for use by prescribed burn personnel.	<b>NOE</b>	
2010108114	Point of Delivery Agreement among Department of Water Resources, Solano County Water Agency, and Napa County Flood Control and Wate Conservation District for Ci Water Resources, Department of American Canyon--Napa Currently the City of American Canyon receives water from the City of Vallejo. That water is diverted from Barker Slough under the City of Vallejo's water rights permit and is transported through the North Bay Aqueduct and then through the distribution system of Solano County Water Agency to the City of Vallejo and then to the City of American Canyon. The Agreement will provide for delivery of the permit water through the North Bay Aqueduct all the way to Napa County and then through the Napa distribution system to the portion the City of American Canyon located in the Solano County Water Agency service area.	<b>NOE</b>	

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Subtotal NOD/NOE: 51
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**Documents Received on Wednesday, October 13, 2010**

2008121133	<p>Visalia Wal-Mart Expansion Visalia, City of --Tulare Physical expansion of the existing 133,206 square-foot Walmart store by approximately 54,076 square feet, increasing the total floor area to approximately 187,282 square feet.</p>	<b>EIR</b>	11/29/2010
2010051048	<p>Santa Fe Bike Path/Multi-Purpose Trail Connection Project Tulare County Visalia, Tulare--Tulare The Tulare County Association of Governments on behalf of the County of Tulare is proposing to develop the Santa Fe Bike Path/Multipurpose Trail Connection project that will link the cities of Tulare and Visalia. The project generally follows the historic BNSF railroad right-of-way. The southern terminus of the trail is at Prosperity Avenue and the northern terminus is Avenue 272. The proposed trail is approximately 5 miles long and consists of a Rail-to-Trail section (trail along an active rail corridor), and a Rail-with-Trail section (trail along an active rail corridor). Additionally, the County of Tulare seeks to acquire portions of 11 parcels of land, which include lands owned by irrigation districts and private landowners, for the project instead of accepting easements of use.</p>	<b>EIR</b>	11/29/2010
2007122051	<p>Dry Creek/West Placer Community Plan - Transportation Element Update (PEIR T20070805) Placer County Roseville--Placer NOTE: Final EIR with 1 CD</p> <p>As a part of the Transportation Element Update, the Placer County Department of Public Works proposes to keep PFE Road open and to construct speed reduction treatments on PFE Road and Cook-Riolo Road to preserve the rural character of the Community Plan area. The County would also review the Community Plan's transportation goals and policies for relevance to today's community environment and to ensure applicability in the future.</p>	<b>FIN</b>	
2010101041	<p>Herbert Hoover High School - Athletic Facilities Upgrade Project San Diego Unified School District San Diego--San Diego The proposed project includes the construction and operation of upgraded athletic facilities within the Hoover High School campus in the City of San Diego. The purpose of the project is to upgrade the existing athletic facilities of the school campus. In addition to upgrading the athletic facilities, the proposed project would include the installation of additional parking spaces, stadium lighting, and upgraded public announcement system, and provide Americans with Disabilities Act (ADA) - compliant facilities.</p>	<b>MND</b>	11/12/2010

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2010102014	Draft Santa Rosa Avenue Corridor Plan Santa Rosa, City of Santa Rosa--Sonoma The purpose of the Santa Rosa Avenue Corridor Plan is to provide multimodal enhancement, strengthen pedestrian, bicycle and transit connections to downtown and the future Sonoma Marin Area Rail Transit (SMART) Station, and develop conceptual, streetscape and design improvements for this segment of Santa Rosa Avenue.	<b>MND</b>	11/12/2010
2010102015	Old Oasis Road Bridge Replacement at Churn Creek Shasta County Redding--Shasta Shasta County is proposing to replace the existing bridge on Old Oasis Road at Churn Creek. The existing one-lane bridge would be replaced with a new two-lane bridge. The roadway approaching from the west would require about 220 feet of realignment. The roadway approaching from the east would require about 170 feet of realignment. Overhead utility lines may need to be relocated. There is a waterline on the existing bridge that will need to be relocated to the new bridge. The existing bridge will be closed and removed at the beginning of construction, and a one-mile detour maintained during the construction period. Construction is expected to occur in the summer of 2011 or 2012.	<b>MND</b>	11/12/2010
2010102017	Dr. Kim Centeno Dental Office Mount Shasta, City of Mount Shasta--Siskiyou Dental Office and execution of Nation Wide Permit for wetlands. The 2200sf office will impact .04 acres of wetlands.	<b>MND</b>	11/12/2010
2009101026	North Embarcadero Port Master Plan Amendment San Diego, Port of San Diego--San Diego NOTE: Revised NOP  The Revised NOP for a proposed Port Master Plan Amendment dated October 2010 also includes the following components: - Clarify the North Embarcadero planning limits within the larger Planning District 3, Centre City Embarcadero - Develop policies to provide low-cost visitor serving facilities consistent with the Coastal Act - Evaluate potential new multi-use/parking facility at Grape and Pacific Highway - Identify and analyze a minimum of 2.5 acres of additional open space and public access opportunities. - Incorporate a comprehensive evaluation of parks, plazas or other public open space in the North Embarcadero area, including an evaluation of the size and functionality of existing and planned spaces. - Identify opportunities to enhance pedestrian-oriented circulation and program events to activate open spaces along the North Embarcadero waterfront. - Evaluate potential new multi-use/parking facility at Grape and Pacific Highway - Evaluate potential new parking facilities to support North Embarcadero uses - Identify existing transit stations - Identify and delineate the California Coastal Trail along the Embarcadero water front - Incorporate by reference the NEVP Parking Management Plan - Reconfigure the land use designations at the foot of Broadway to recognize	<b>NOP</b>	11/18/2010

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	current property ownership and permitting jurisdictions.		
2010101038	Desert Hot Springs General Plan Update Desert Hot Springs, City of Desert Hot Springs--Riverside The Project is a comprehensive update of the City of Desert Hot Springs General Plan. The General Plan update addresses the 7 state-mandated general plan elements (land use, housing, circulation, safety, open space, conservation, and noise), as well as other issues that are important to the community, including Economic Development. The updated General Plan establishes an overall development capacity for the City and surrounding areas, and serves as a policy guide for determining the appropriate physical development and character of the City.  The current City of Desert Hot Springs General Plan was adopted in 2000. Since then, several minor General Plan amendments have been adopted and most recently large areas at the southern portion of the City have been annexed into the City's boundaries. In addition, the City is making progress on being included as a permittee in the Coachella Valley Multi-Species Habitat Conservation Plan. The City has undertaken a comprehensive update of the General Plan to reflect a new vision for the community and to address issues relevant to Desert Hot Springs today.	<b>NOP</b>	11/12/2010
2010102016	Saltworks Project Redwood City Redwood City--San Mateo The application materials submitted to the City request a General Plan Amendment and Rezoning for a Mixed-use Project consisting of 8,000-12,000 residential dwelling units of various densities, up to 1 million sf of office space, and 140,000 sf of commercial space. The Project design would include a variety of community facilities including up to 5 schools, a library, a 4-H Club, educational and research centers, a public facilities plan, a fire station, a place of worship, a bayside park, sports field, extension of Bay Trail, and restoration of ~436 acres of tidal marsh.	<b>NOP</b>	02/28/2011
2010101039	Fresno County Regional Bicycle Master Plan Fresno County --Fresno The project consists of the development and adoption of the proposed Fresno County Regional Master Bicycle Plan (Plan). The Plan will provide the framework for future development of the County's bicycle network and will make the County eligible for local, State, and federal funding for bicycle type projects. The Plan is intended to guide and influence bikeway policies, programs, and development standards to make bicycling in the County of Fresno more safe, comfortable, convenient and enjoyable for all bicyclists. The proposed Plan implements the existing County of Fresno General Plan Transportation and Circulation and Open Space and Conservation Elements that were adopted in October 2000. The ultimate goal is to increase the number of persons in the County of Fresno who bicycle for transportation to work, school, errands, or for recreation.	<b>Neg</b>	11/12/2010

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2010101040	<p>Union Street Trunk Sewer, Section 1 Los Angeles County Sanitation District Montebello, Pico Rivera, Downey--Los Angeles</p> <p>This project provides a gravity sewer to replace the existing Slauson Avenue Pumping Plant and force main, which were constructed in 1964. The project consists of the construction of approximately 1,100 feet of 18-inch diameter vitrified clay pipe sewer, appurtenant structures, and abandonment of the existing pumping plant and force main. In addition, this project includes construction of a connection from a local sewer to the Joint Outfall "H" Unit 3 Replacement Trunk Sewer, Section 3.</p>	<b>Neg</b>	11/12/2010
2010101042	<p>GWF Energy LLC Kings County Lemoore--Kings</p> <p>The applicant proposes to establish a 125 Megawatt solar photovoltaic energy facility on Assessor's Parcel Numbers 024-190-023,44,59,63,66,68,71, 024-210-003,16,17, 024-231-008, 024-232-004, 024-241-001, 024-242-001, and 026-020-015.</p>	<b>Neg</b>	11/12/2010
2006102123	<p>Executive Park Subarea Plan and Yerby and UPC Development Projects San Francisco, City and County of San Francisco--San Francisco</p> <p>The proposed project consists of amendments to the General Plan, the Executive Park, Subarea Plan of the Bayview Hunters Point Area Plan, Planning Code, and Zoning Map to provide for the transitions of the existing office park development within a 14.5-acre southern portion of the Subarea Plan Area to a new, primarily residential area (with a total of 1,600 residential area (with a total of 1,600 residential units and about 73,200 gsf retail). The proposed amended Subarea Plan would also address land use, streets and transportation, urban design, community facilities and services, and recreation and open space by implementing objectives and policies, and would provide design guidance for buildings, streets, pathways, and parking, as well as "green building" approaches.</p>	<b>SBE</b>	11/29/2010
2000041047	<p>Peace II Project, Chino Groundwater Basin Inland Empire Utilities Agency --San Bernardino</p> <p>The proposed project has two main features: the expansion of the desalter program such that the groundwater pumping for the desalters will reach 40,000 acre-ft/yr and that the pumping will occur in amounts and at locations that contribute to the achievement of hydraulic control; and the strategic reduction in groundwater storage (Re-Operation) that, along with the expanded desalter program, significantly achieves hydraulic control for the Chino Groundwater Basin. Through Re-Operation and pursuant to a Judgment Amendment, Watermaster will engage in controlled overdraft and use up to a maximum of 400,000 acre-ft of groundwater to off-set desalter replenishment through 2030. A new well field, referred to as the Chino Creek Well Field, will be installed and operated. The treatment capacity of Desalter II will be increased from 10,400acre-ft/yr to about 21,000 acre-ft/yr, which corresponds to the raw water pumping requirement of 11,800 acre-ft/yr expanding to 23,9000 acre-ft/yr. The new product water developed at Desalter II would be conveyed to the Jurupa Community Services District, the City of Ontario, and/or Western Municipal Water District through existing and new pipelines.</p>	<b>NOD</b>	

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2007072023	<p>Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus Proposal to rezone an existing 5.19-acre lot zoned as Planned Development Zone P-D(131) to the C-3 "Highway Commercial" Zone. Under the current Planned Development zoning, potential for the property is limited to automotive dealership uses. The site is vacant and in order to facilitate reuse opportunities that would be consistent with the C-3 Zone uses to the north, south, and east, the applicant proposes to rezone the property from Planned Development Zone P-D(131) to the C-3 "Highway Commercial" Zone. This would allow for a variety of uses including retail, restaurant, professional and/or medical offices and automotive services as permitted in the C-3 Zone, subject to Development Plan Review by the Director of the Community and Economic Development Department as provided by Article 30 of the City of Modesto Municipal Code. Any future development would be assessed for consistency to applicable City Zoning Ordinances, Design Guidelines and City Standards. The site is developed with four existing buildings previously utilized as an automotive dealership.</p>	<b>NOD</b>	
2007092053	<p>Del Norte Coast Redwoods State Park, Mill Creek Addition - General Plan Amendment &amp; Draft EIR Parks and Recreation, Department of --Del Norte The project is a General Plan Amendment (GPA) prepared to develop a long term vision for the Mill Creek Addition to Del Norte Coast Redwoods State Park and direct the management of ongoing activities and projects, and guide future development and appropriate uses of the park. To achieve these goals, the GPA includes a focused set of issues and actions pertaining to management topics specific to the Mill Creek Addition. The GPA is to be implemented together with the approved Redwood National and State Parks General Management Plan/General Plan.</p>	<b>NOD</b>	
2010012057	<p>The 2010 Fisheries Restoration Grant Program Fish &amp; Game #2 -- The Project consists of two inter-related tasks: 1) a minimum of 40 constructed wood jams will be built in the East Fork Mill Creek and its tributaries; and 2) a road and levee will be deconstructed at two floodplain locations.</p>	<b>NOD</b>	
2010022045	<p>Blohm Bridge, Minor Use Permit, MUP 09-07 Lake County --Lake The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2008-0194-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Henry Blohm. This project will install a bridge across Big Canyon Creek in order to connect portions of the Permittee's property separated by the creek. The proposed bridge is 50 feet long and 12 feet wide. Each end of the bridge will be supported by concrete footings. The bridge will be constructed above the high water level (1540'). Approximately 170 cubic yards of rock deposited in the streambed during winter storms will be removed or placed on the bank to reduce flooding and further depositions. Rip rap will be placed on each bank of the stream for stabilization at each end of the bridge. Two 12" culverts will also be installed at an existing low water crossing on an unnamed drainage tributary to Big Canyon Creek.</p>	<b>NOD</b>	

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2010072023	Patterson Logistics Center Patterson, City of Patterson--Stanislaus Tentative parcel map, development agreement, combined/preliminary/final development plan, General Plan amendment, and zoning change to create 7 parcels and convert an airport to industrial use in the West Patterson Business Park Master Development Plan area. The project site is located north of Sperry Avenue and west of Park Center Drive. Full development as proposed would accommodate about 1.27 million sf of building floor area, 1,100 parking stalls, an interior roadway extending from Sperry Ave to the northern property boundary to be connected with a future road, and a 2.51 acre drainage basin.	<b>NOD</b>	
2010108105	Metropolitan Water District Integrated Water Resources Plan, 2010 Update (IRP Update) Metropolitan Water District of Southern California --Los Angeles, Riverside, San Diego, San Bernardino, Ventura, ... The IRP Update is a new strategy that is a voluntary, nonbinding, planning document that does not involve any commitment to any specific project. This update develops conceptual goals and framework with which Metropolitan and its member agencies can utilize in their planning efforts to manage future challenges and changes in California's water conditions and to balance investments with water reliability benefits.	<b>NOE</b>	
2010108106	Kinder Morgan Pipeline Anomaly Dig JT 41610 (1600-2010-0160-R2) Fish & Game #2 --Placer The project is limited to excavation of overlying rock and accumulated soil to access a natural gas supply line crossing the drainage to access the extent of an anomaly detected in the pipeline during a routine 5 year inspection cycle. The total excavation is expected to be no larger than an area ten feet long by approximately five feet wide and to a depth of between one and two feet below the level of the pipeline. Following inspection of the pipeline and implementation of any repairs the excavation will be backfilled using the excavated materials and the site returned to pre-excavation conditions.	<b>NOE</b>	
2010108107	Culvert Replacement (PM 0.13) on West Lake Road Fish & Game #2 --Amador The existing twin 24-inch diameter culverts will be replaced with culverts of the same dimensions or not more than 4 feet longer in the same location as existing culverts. Existing vegetation will be undisturbed as much as possible. Riprap will be installed at each end of the culverts. The roadway section shall be replaced with 3/4 aggregate base rock and then hot mix asphalt. The backhoe will perform all excavation and backfilling without leaving the existing paved roadway or shoulder.	<b>NOE</b>	
2010108108	Hampton Slope Buttress Project Fish & Game #3 Martinez--Contra Costa SAA # 1600-2009-0208-3 Stabilization of a stream bank adjacent to Franklin Creek.	<b>NOE</b>	

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2010108109	Soulajule Spillway Outfall Repair Project Fish & Game #3 --Marin Repair of berm and replacement of culvert between the spillway plunge pool and Arroyo Sausal. SAA # 1600-2010-0156-R3.	<b>NOE</b>					
2010108111	Landels-Hill Big Creek Repeater University of California, Santa Cruz --Monterey The purpose of the project is to enhance the interest satellite connection of the University's Landels-Hill Big Creek Reserve, and improve the transmission of the signal within the Reserve. The project will install a low-profile repeater station on a ridge approximately 3/4 mile from Highway 1 at an elevation of about 850 feet, and a 10-inch square mesh radio on each of two existing modern structures, the Gatehouse near Highway 1, and the Research Cabin at Whaler's Point. The repeater station would consist of a footlocker-size metal box with sealed batteries and electronics mounted on cement piers or pipes, powered by on-site solar panels, with a total footprint of 7 feet by 10 feet and a height of 6 feet.	<b>NOE</b>					
2010108113	Introduction of Local Water from the Semitropic Groundwater BAnk by Kern County Water Agency to the California Aqueduct (SWPAO #08005) Water Resources, Department of --Kern Numerous agencies have stored water in Semitropic Water Storage District's Groundwater Bank since 1990. To recover this water and deliver it to the agencies that stored it, recovered/local water is pumped into the California Aqueduct at various points, including the Semitropic #3 turnout/turnin at Mile Post 206.99, Reach 10A of the SWP.	<b>NOE</b>					
2010108120	Issue Right of ENtry Permit to Tuolumne County to Install Underground Utilities Parks and Recreation, Department of --Tuolumne Issue a Right of Entry permit to Tuolumne County to excavate five approximately 1'wide x 2' deep x 60' long trenches and install underground lateral utility conduits at Columbia State Historic Park. Work will excavate dive 1"W X 24"D x 60 linear feet trenches, install the conduits, and fill with dirt. Work is being done under the California Public Utilities Commission Rule 20A to replace the overhead communication and electrical facilities with underground conduits.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Wednesday, October 13, 2010</td> </tr> <tr> <td style="text-align: center;">Total Documents: 28</td> <td style="text-align: center;">Subtotal NOD/NOE: 14</td> </tr> </table>				Received on Wednesday, October 13, 2010		Total Documents: 28	Subtotal NOD/NOE: 14
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**Documents Received on Thursday, October 14, 2010**

2004-24	Tule River Indian Tribe of the Tule River Reservation, APN 305-120-006, 305-130-017, 305-130-011, 305-130-010 Bureau of Indian Affairs --Tulare The land acquisition request is for four parcels of land consisting of 878.55 acres, more or less, commonly referred to as Tulare County Assessor Parcel Number (APN): 305-120-006, 305-130-017, 305-130-011 & 305-130-010. The subject parcels are contiguous to the Tule River Indian Reservation at the westerly boundary. Currently, the property is vacant. There is no proposed change in land use.	<b>BIA</b>	11/12/2010
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2010072042	<p>The Trails of Manteca Project Manteca, City of Manteca--San Joaquin</p> <p>The proposed project entails the development of 1,650 dwelling units of various densities and type on approximately 300 acres. Housing units would include 1,178 single family residences, 192 townhomes/garden apartments, and 280 apartments. The project would incorporate a trail system throughout the site of over 12 miles that will eventually connect to City facilities. The proposed project also includes over 75 acres of linear parks.</p> <p>The proposed project requires a General Plan Amendment, Zone Change, Planned Development Adoption, Tentative Subdivision Map, Development Agreement, and Williamson Act Contract Cancellation.</p>	<b>EIR</b>	11/29/2010
2008072096	<p>North Bay Recycled Water Program (Addendum for NMWD CWSRF Application No. 5211-110) Sonoma County Water Agency Napa, Novato, Sonoma--Marin NOTES: Addendum 15 day review</p> <p>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.</p>	<b>FIN</b>	
2001041057	<p>Dan Blocker Beach Project Los Angeles County Malibu--Los Angeles Note: Review per lead</p> <p>The project proposes improvements to 1 of the 4 non-contiguous of Dan Blocker Beach. Improvements consist of a metered parking area accommodating 15 vehicles, ADA beach access ramp, and park site amenities (bench seating, drinking fountains, trash receptacles, hand railing, a walkway and landscaped areas). Improvement may also include either 1) picnic tables accompanied by restroom facilities or 2) a telescope viewing area with more bench seating. Approximately 1/3 of the 1.92 acre site would be developed with the proposed project.</p>	<b>MND</b>	11/16/2010
2008041020	<p>Chatsworth Reservoir Wetland and Riparian Mitigation Program Los Angeles, City of --Los Angeles</p> <p>Republic Services, Inc., formerly Browning-Ferris Industries of California, proposes to establish approximately 44-acres of enhanced and new riparian and wetland habitats within the Los Angeles Department of Water and Power's (LADWP) Chatsworth Reservoir property to mitigate for the loss of these same habitats at the Sunshine Canyon Landfill near Sylmar, California resulting from its Closure and Extension projects. The Chatsworth Reservoir property covers 1,318 acres in</p>	<b>MND</b>	11/12/2010

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	the northwestern portion of the San Fernando Valley in the City of Los Angeles, 411 acres of which comprises the former water supply reservoir; the remaining acreage consists largely of surrounding undeveloped land. The mitigation site, which would be designated as a conservation easement in compliance with regulatory permitting requirements, would be located immediately to the west of the reservoir levee.		
2010101043	Rezone and Master Plan for 230 Senior Housing Development Costa Mesa, City of Costa Mesa--Orange A request to rezone a 21.12-acre commercial site from C-15 (Shopping Center) and C2 (General Business) to PDC (Planned Development Commercial) zone to develop a 7.55-acre vacant portion of the property with 230 senior housing units. The project includes two building that are two to four stories high with common amenities and parking areas. The request is for discretionary approval of a Horizontal Mixed-Use Development Master Plan for the senior housing development as a complementary residential use to the existing commercial center and a rezone.	<b>MND</b>	11/12/2010
2010101044	Colton Iron and Metal Facility Improvements Colton, City of Colton--San Bernardino Note: Review per lead  The City cited CIM for construction of the scale house without the required City review and building approvals. Hugo Neu Proler, the parent company of CIM at the time, submitted a development application requesting the approval of the metal structure (DAP-000-546, December 20, 2005) in order to comply with the City municipal codes. The City required that the Applicant process their request through a Modification of a Conditional Use Permit (CUP) because the initial approval to establish the metal recycling facility at the site was approved with a CUP by the City Council in 1967. During the design review process, the City determined numerous unpermitted improvements had been made to the site. The 1967 CUP included a corrugated steel warehouse and office that is still in use. Subsequent expansion of the work and storage areas have resulted in the following unpermitted improvements: scales and scale house, metal shed, stormwater collection/storage/treatment system, steel walls for storage areas, patio cover, above ground diesel and other fluid tanks, and portable car crusher as well as expanded electrical service. The original CUP Conditions of Approval required an 8-foot fence to be constructed around the facilities, rather than the 6-foot fence that was constructed in 1982.	<b>MND</b>	11/15/2010
2010101045	Schwan Self Storage Goleta, City of Goleta--Santa Barbara Note: Review per lead  The applicant requests approval of a Final Development Plan (FDP) for a mini-storage facility, and a Determination (DT) that the proposed manager's residence on site is a similar use to those permitted in the Light Industry (M-1) zone district. The proposed project involves the demolition of all existing structures on site and grading involving approximately 610-cubic yards of cut and 1,950-cubic yards of fill to prep the site for the construction of a 3-story self-storage facility comprised of 3 separate, 3-story buildings with both drive-up	<b>MND</b>	11/15/2010

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	and interior storage units. The project also includes an office/sales space and a manager's residential unit. The total new building area (inclusive of all three floors) would be 110,600-square feet. Construction would occur in two phases. The project site is 2.23 acres (inclusive of the 2.06 lot and a lease area from Union Pacific railroad of 0.2 acres), has a General Plan land use designation of General Industrial (I-G) and a zoning designation of Light Industry (M-1).		
2010101046	Beautiful Earth Solar Project (CUP 10-22, GPA 10-01, ZC 10-02) Lancaster, City of Lancaster--Los Angeles Construction of a PV solar generating facility on 180 acres. Facility would consist of two 19 MW fields. Also requesting a General Plan Amendment to change the designation to NU (Non Urban Residential) and Zone Change to change zoning to RR2.5 (rural residential, one dwelling unit 2.5 acres)	<b>MND</b>	11/12/2010
2010101047	Gateway at the Mile National City National City, Chula Vista--San Diego Note: Review per lead  Construction of approximately 225,000 square feet of commercial building area, 1,098 parking spaces, landscaping, signage, and utilities on APNs 563-321-08,-06, 562-322-01, -02, -26; 562-280-29, -44, -17, -22, -42, and portions 562-252-06. The project would include street vacation, removal of roadway easements within site, and road improvement at the project's primary access point on National City Boulevard (new traffic signal and widening of the primary access driveway). Off-site improvements are proposed on an approximately 0.25-acre area at the SR-54 westbound off-ramp to National City Boulevard (Bridge 57-064, PM 0.391) within the Caltrans right-of-way. These improvements include extending vehicle lane capacity and construction an additional right-hand turn lane.	<b>MND</b>	11/15/2010
2010101048	ZA-2010-2200-CUB-CLQ and ENV-2010-2201-MND Los Angeles, City of --Los Angeles Pursuant to the Los Angeles Municipal Code Section 12.24-W, 1, a Conditional Use to allow the on-site sale and dispensing of a full line of alcoholic beverages, in conjunction with a 5,928 square-foot restaurant with a bar and lounges area, with 134 indoor dining seats, 7 indoor bar seats, and 14 lounge seats for a total of 155 seats, with proposed hours of operation from 7:00 A.M. to 10:00 P.M., Monday through Thursday; 7:00 A.M. to 11:00 P.M., Friday; 5:30 P.M. to 11:00 P.M., Saturday; and 5:30 P.M. to 10:00 P.M., Sunday. The proposed hours of operation for the Express (To-Go) component will be 6:30 A.M. to 6:00 P.M., Monday through Friday. Also, pursuant to LAMC Section 12.32-H, a clarification of "Q" Condition No. 1 of Ordinance No. 165,958 to allow a maximum building height of 37 feet in lieu of the maximum 32-foot height limit. The Ordinance became effective May 30, 1990. Haul Route approval is being requested to export 3,000 cubic yards.	<b>MND</b>	11/12/2010
2010102020	McNeil Mooring Buoy, Mooring Line, and Anchor adjacent to 125 Belvedere Avenue Belvedere, City of Belvedere--Marin Note: Review per lead	<b>MND</b>	11/12/2010

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	<p>The project site is a portion of an open water parcel owned by the County of Marin that is contiguous to Richardson Bay and is adjacent to other open water and residential properties. The applicant proposes to install a mooring buoy (30-inch-diameter Marin "Jim-Buoy" buoy), mooring line (30 feet of 1 ½ stud link chain and ¼ - 1" nylon lead line), and anchor (railroad anchor (1/2 axel)) on a Marin County parcel adjacent to 125 Belvedere Avenue. The aforementioned mooring system would be use to moor recreational watercraft, including sailboats, yachts and motorboats up to 70 feet long. The project involves new bay fill and shading associated with the anchor, buoy and boats moored at the site.</p>		
1997061047	<p>Los Angeles International Airport Specific Plan Amendment Study (SPAS) Project Los Angeles World Airports Los Angeles, City of--Los Angeles NOTE: Revised, review per lead</p>	<b>NOP</b>	11/29/2010
	<p>The proposed project consists of the Specific Plan Amendment Study including related amendments to the adopted LAX Plan and LAX Specific Plan as identified through the evaluation of potential alternative designs, technologies, and configurations for the LAX Master Plan Program that would provide solutions to the problems that the Yellow Light Projects were designed to address, consistent with a practical capacity of LAX at 78.9 million annual passengers, the same practical capacity as included in the approved LAX Master Plan.</p> <p>Various options that have been formulated by LAWA based on input received from the community and from the LAX SPAS Advisory Committee established through the Stipulated Settlement, taking into account the new circumstances and information described above. At this time, LAWA has not determined which combinations of the various alternative elements (i.e., north airfield configuration options, options regarding Terminals 1-3, ground transportation options, and Automated People Mover (APM) options) will be considered as alternatives in the EIR.</p>		
2010102018	<p>Village 1 Specific Plan Lincoln, City of Lincoln--Placer NOTE: Review per lead</p>	<b>NOP</b>	11/15/2010
	<p>The Proposed Project is a Specific Plan for Village 1 identified in the City of Lincoln's General Plan. The project site is currently in the County, and would need to be annexed to the City. The Specific Plan provides for 4.689 residential units at densities ranging from 1.0 to 25.0 units per acre, 167,000 sf of mixed use/commercial space, 319 acres of parks and recreational facilities and 415 acres of open space and paseos. One elementary school is also proposed.</p>		
2010102024	<p>Proposed Amendments to the Central District Redevelopment Project Area Plan Oakland, City of Oakland--Alameda</p> <p>The proposed project consists of several amendments to the Redevelopment Plan. One proposed amendment would extend the duration ("effectiveness") of the Redevelopment Plan from 2012 to 2022 and extend the time period that the Redevelopment Agency can receive tax increment funds from 2022 to 2032, as allowed by Senate Bill 211. Under the California Community Redevelopment Law ("CRL"), such an extension requires findings, among other things, that significant blight remains in the Project Area and that blight cannot be eliminated without extending the effectiveness of the Redevelopment Plan and the receipt of property</p>	<b>NOP</b>	11/16/2010

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	taxes. Secondly, the Project would also include an amendment to increase the cap on the receipt of tax increment revenue to account for the proposed time extension, as the Redevelopment Agency is anticipated to exceed its existing cap if the time extension is adopted. A third amendment would renew the authority for use of eminent domain in the project area.		
2010102025	Placerville Redevelopment Plan Adoption Placerville, City of Placerville--El Dorado The Proposed Project entails the adoption of a Redevelopment Plan for a 1,077-acre Redevelopment Project Area (Project Area) within the jurisdiction of the City of Placerville (City) and adjacent El Dorado County unincorporated areas. The proposed Redevelopment Plan would authorize the use of redevelopment tools to remove blight within the project area over a 30-year period, following adoption of the Redevelopment Plan in mid-2011.	<b>NOP</b>	11/16/2010
2010101049	City of Calimesa 2006-2014 Housing Element Update Calimesa, City of Calimesa--Riverside Note: Review per lead  The project consists of an update to the 1998-2005 Housing Element of the City of Calimesa General Plan. The current Housing Element, which was prepared in 2002, has been updated in accordance with Article 10.6, Sections 65580-65589.5 of the California Government Code.	<b>Neg</b>	11/15/2010
2010101050	Historic Preservation Ordinance Paso Robles, City of Paso Robles--San Luis Obispo The Historic Preservation Ordinance is intended to provide for the recognition, preservations, protection, and use of historic resources in Paso Robles. The ordinance will apply to any buildings, structures, objects, or sites considered to be a historic resource if it is listed in or determined to be eligible for listing in the City's historic Resource Inventory, or if it meets at least one of the criteria for designating it a Historic Landmark. The ordinance is intended to facilities compliance with CEQA regarding historic resource protection, consistent with State Federal criteria and requirements.	<b>Neg</b>	11/12/2010
2010102019	Downtown Street Furniture Palettes Project Santa Rosa, City of Santa Rosa--Sonoma Note: Review per lead  In October 2007, the City of Santa Rosa adopted the Downtown Station Area Specific Plan. Centered on a proposed Sonoma Marin Area Rail Transit (SMART) station site and encompassing most of Santa Rosa's Downtown, the Specific Plan defines the framework for future development in the Plan area. A priority implementation step called for by the Specific plan is the development of Street Furniture Palettes. The Specific Plan defines a "palette" as a group of predetermined specifications that will be applied along individual corridors or in individual sub-areas within the Specific Plan area. The Palettes provide guidance for street furniture purchases in association with new development and capital	<b>Neg</b>	11/15/2010

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	improvements projects, and for purchases made by both the public and private sectors. The Specific Plan identified seven unique sub-areas within is approximately ½ mile of the SMART station site. The two sub-areas for which Street Furniture Palettes have been prepared at this time are the Courthouse Square and Railroad Square commercial districts.		
1991103064	Grafton Plaza Dublin, City of Dublin--Alameda Braddock and Logan Services, Inc. is proposing to construct 101 single family detached homes on 25.3 acres within the Positano neighborhood. The proposed project will be named "Castello" and will provide three separate floor plans with three difference elevation styles for each plan.	<b>NOD</b>	
1992083047	ALTAMONT SANITARY LANDFILL-CLASS II EXPANSION Alameda County HAYWARD--ALAMEDA The Operator proposes to expand the existing landfill by developing an additional 324-acre Class II fill site, known as Fill Area II. The municipal solid waste capacity of Fill Area 2 is an estimated 40 million tons, providing a projected disposal life of approximately 30 years. The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement Number 1600-2004-0359-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant.	<b>NOD</b>	
2004042138	Water Recycling Storage Tank Location Project North Coast County Water District Pacifica--San Mateo The petitioner proposes to construct the Pacifica Recycled Water Project to use approximately 0.46 cubic foot per second of recycled water produced by the Calera Creek Wasterwater Treatment Plant for irrigation purposes on 401.3 acres. Less than 10 percent of recycled water formerly being discharged to the creek would be used for irrigation in the place of use. The project consists of construction of a wet well and connecting piping to the existing treatment plant, a pumping facility at the treatment plant, approximately three miles of distribution system, and a 400,000 gallon recycled water tank.	<b>NOD</b>	
2005121098	Sugarbush Residential Development Project San Diego County San Marcos, Vista--San Diego The project is the development of 45 clustered one-half acre residential lots, and two open space ltos totaling approximately 76 acres, on the 115.5-acre project site.	<b>NOD</b>	
2008011095	Fire Station #71 Modernization Project Fontana, City of Fontana--San Bernardino On October 13, 2010, the Fontana Redevelopment Agency ("Agency") adopted Resolution No. 016 ("Resolution"), a resolution of the Fontana Redevelopment Agency approving the conveyance of that certain parcel to the City of Fontana pursuant to Health and Safety Code sections 33430 and 33431 and making responsible agency findings pursuant to the California Environmental Quality Act to facilitate to renovation and expansion of Fire Station 71. The Agency's adoption of the Resolution was undertaken to facilitate implementation of the Fire State 71. The Agency's adoption of the Resolution was undertaken to facilitate	<b>NOD</b>	

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2008011095	<p>implementation of the Fire Station 71 Expansion and Renovation Project ("project"), the environmental impacts of which were fully analyzed in the Final Environmental Impact Report [State Clearinghouse # 2008011095] ("Final EIR") certified by the Fontana City Council on July 8, 2009.</p> <p>Fire Station #71 Modernization Project Fontana, City of Fontana--San Bernardino</p> <p>On October 13, 2010, the Fontana Fire Protection District ("District") adopted Resolution No. 05 ("Resolution"), a resolution of the Fontana Fire Protection District approving the use of property tax increment funds for the Fire State 71 renovation and expansion pursuant to Health and Safety Code section 33445, approving the conveyance of property to the City of Fontana, and making Responsible Agency findings pursuant to the California Environmental Quality Act. The District's adoption of the Resolution was undertaken to facilitate implementation of the Fire State 71 Expansion and Renovation Project ("Project"), the environmental impacts of which were fully analyzed in the Final Environmental Impact Report [State Clearinghouse #2008011095](Final EIR) certified by the Fontana City Council on July 8, 2009.</p>	<b>NOD</b>	
2008011095	<p>Fire Station #71 Modernization Project Fontana, City of Fontana--San Bernardino</p> <p>On October 13, 2010, the Authority adopted two resolutions. First, the Authority adopted Resolution No. 01, a resolution of the Fontana Redevelopment Agency approving the conveyance of certain property to the City of Fontana and making Responsible Agency findings pursuant to the California Environmental Quality Act to facilitate the renovation and expansion of Fire State 71. Second, the Authority adopted Resolution No. PFA 2010-02, a resolution of the Board of Directors of the Fontana Public Financing Authority approving a lease agreement with the City of Fontana and certain other documents in connection with the issuance and delivery of the Fontana Public Financing Authority 2010 Lease Revenue Bonds (taxable recovery zone economic development bonds) in a principal amount not to exceed \$5,420,000. The resolutions are together referred to herein as "Resolutions". The Authority's adoption of the Resolutions was undertaken to facilitate implementation of the Fire Station 71 Expansion and Renovation Project ("Project"), the environmental impacts of which were fully analyzed in the Final Environmental Impact Report [State Clearinghouse #2008011095] ("Final EIR") certified by the Fontana City Council on July 8, 2009.</p>	<b>NOD</b>	
2008011095	<p>Fire Station #71 Modernization Project Fontana, City of Fontana--San Bernardino</p> <p>On October 13,2010, the Fontana City Council ("City Council") adopted Resolution No. 106 ("Resolution"), a resolution of the Fontana City Council approving the Redevelopment Agency's use of property tax increment funds for the Fire Station 71 renovation and expansion pursuant to Health and Safety Code Section 33445 and making certain findings with regard thereto. The City Council's adoption of the Resolution was undertaken to facilitate implementation of the Fire Station 71 Expansion and Renovation Project ("Project"), the environmental impacts of which were fully analyzed in the Final Environmental Impact Report [state clearinghouse #2008011095] ("Final EIR") certified by the City on July , 2009.</p>	<b>NOD</b>	

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2008072096	<p>North Bay Recycled Water Program (Addendum for NMWD CWSRF Application No. 5211-110)</p> <p>Sonoma County Water Agency</p> <p>Napa, Novato, Sonoma--Sonoma, Marin, Napa</p> <p>The North Bay Water Recycling Program includes a Phase I Implementation Plan for a regional, three county, water recycling program that would provide 3,757 acre-feet of recycled water annually via implementation of approximately 46 miles of conveyance pipeline, 6.4 mgd of tertiary treatment capacity upgrades, 1,873 horsepower for increased pumping capacity, and an additional 65 acre-feet of storage. The portion of the project within North Marin Water District jurisdiction, in partnership with Novato Sanitary District, has been modified to include the implementation of recycled water facilities at the Novato Sanitary District Davidson WWTP in lieu of the tertiary treatment process upgrade option proposed at the Deer Island Recycled Water Treatment Facility in Novato North service area, as described in the EIR/EIS. The recycled water process would provide a firm capacity of 0.85 million gallons per day (mgd) and an installed capacity of 1.7 mgd with all filter units in service. All other components are consistent with the Phase 1 Implementation Plan and include installation of approximately 5.0 miles of pipeline to serve the Valley Memorial Cemetery, and Fireman's Fund campus, among other users, as well as retrofit of Plum Street Tank for storage.</p>	<b>NOD</b>	
2010052068	<p>Phase II Closure at the Weaverville Landfill, Trinity County</p> <p>Trinity County</p> <p>--Trinity</p> <p>Construction of a landfill closure cap on a 6.5 acre portion of the Weaverville Landfill, per Title 27 CCR Section 2005 et. seq. Work includes excavation, grading, construction of gravel pads, stormwater detention features, landfill cap foundation/barrier/vegetation layers, and related work.</p>	<b>NOD</b>	
2010108115	<p>Transfer of Coverage to Placer County APN 98-161-09 (Albinson)</p> <p>Tahoe Conservancy</p> <p>--Placer</p> <p>Project consists of the sale and transfer of 152 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.</p>	<b>NOE</b>	
2010108116	<p>South Afton Washout Repair Project</p> <p>Fish &amp; Game #6</p> <p>--San Bernardino</p> <p>SAA #1600-2010-0095-R6 The proposed project is to cover a washed-out and exposed 8-inch diameter pipeline that transports petroleum products from Colton, California to Las Vegas, Nevada. To conduct this work, Permittee is proposing to cover the exposed pipeline with approximately 1,300 cubic yards of imported fill. After placement of fill, the work site will be re-contoured to ground level. Best management Practices such as straw wattles and silt fencing will be installed during construction activities to prevent the release of disturbed soils and fill from the construction site.</p>	<b>NOE</b>	

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2010108117	Design Review Permit DR10-041 Tuolumne County --Tuolumne Design Review Permit DR10-041 to allow a deck addition to a residence on a 0.4+/- acre lot zoned R-1:D:MX (Single-family Residential:Design Control Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010108118	Tentative Parcel Map T10-019 Tuolumne County --Tuolumne Tentative Parcel Map T10-019 to adjust 0.2+/- acre from a 0.7+/- acre parcel and to a 0.3+/- acre parcel. The 0.9+/- acre project site is zoned R-1:MX (Single-Family Residential:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010108119	Design Review Permit DR 10-044 Tuolumne County --Tuolumne Design Review Permit DR10-044 to allow painting of a residence with a green base with a brown trim or a blue/gray body with a light blue trim on a 0.4+/-acre parcel zoned C-1:D:MX (General Commercial:Design Control Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010108121	Wohler Ponds Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Sonoma The purpose of the project is to decommission two infiltration ponds adjacent to the Russian River to prevent the entrapment of salmonids and reduce aquatic species entrapment in the ponds after flood events. The project consists of decommissioning the ponds by removing two manual valves and re-grading the channels and ponds at a slope of 1% toward the Russian River. Re-grading the channels include the removal of portions of the roads between the channel and ponds. A 1% slope will allow the ponds to fill with water during flood events, but will allow them to drain at the same rate as the receding Russian River.	<b>NOE</b>	
2010108122	Well 55 Water District Files Eastern Municipal Water District Perris--Riverside Eastern Municipal Water District (EMWD) serves a population of approximately 660,000 residents, agricultural interests, and industrial needs. EMWD utilizes local groundwater, imported water and recycled water to serve local water demands. Well 55 was developed in 1993. This well will require a permit to appropriate water for continued operations based on Permit 21235 as granted by the State Water Resources Control Board (SWRCB), Division of Water Rights.  The proposed project consists of granting of and permitting by the SWRCB, Division of Water Rights, an Appropriate Water Right at a peak flow rate of 2.9 cubic feet per second for a total of up to 1,649 acre feet per annum to be diverted by way of an existing water extraction well (EMWD Well 55).	<b>NOE</b>	

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2010108123	ED 10-07 for UP 10-04 - Sacred Heart Thrift Store Anderson, City of Anderson--Shasta The applicant proposes to establish a second hand store within an existing commercial building located within the mixed use commercial zone district (MU-C).	<b>NOE</b>	
2010108124	Diederich REservoir Back-up Pipeline Project - Specification NO. 3380 Glendale, City of Glendale--Los Angeles The project involves the installation of approximately 2,400 feet of 30-inch and 24-inch diameter welded steel potable water main in Campbell Street that would connect to the Diederich REservoir. The existing 48-inch water main is in poor condition and in need of repair. The project will allow the existing main to be taken out of service and rehabilitated significantly increasing the operational flexibility and reliability of the existing water system.	<b>NOE</b>	
2010108125	accessibility Upgrades Parks and Recreation, Department of --El Dorado Upgrade existing facilities at Ed Z'berg Sugar Pine Point State Park to comply with the Americans with Disabilities Act (ADA) and meet requirements in the "California State Park Accessibility Guidelines".	<b>NOE</b>	
2010108126	Mesa Court Units 1 and 2 Renewal University of California, Irvine Irvine--Orange Mesa Court is an undergraduate residence facility on the UC Irvine campus comprised of 29 buildings grouped into Units. This project would renovate nine building in Unit 1 and four in Unit 2. The project would replace and/or repair the following building items: roofs, plumbing, electrical, and lighting systems, boiler and hot water equipment, the fire alarm system in Unit 1 buildings, and windows in Unit 2 buildings. The project would also install additional data outlets and new fire suppression systems. Project construction would occur during the summer month when the buildings are vacant (June through August of consecutive years 2011 and 2012) so that the updated residences are available to students in the fall.	<b>NOE</b>	

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Total Documents: 40

Subtotal NOD/NOE: 21

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2010102029	Distribution Facilities Improvement Project Banta Carbona Irrigation District Tracy--San Joaquin The Project includes: (1) constructing a new 250 cfs Pumping Plant 5 sump structure, (2) improving Pumping Plant 5 up to 200 cfs capacity, (3) constructing 6400 feet of new 96' pipeline, (4) constructing a new temporary or permanent 120 cfs tie-in o the DMC, (5) upgrading Puping Plant 4 to 200 cfs, (6) constructing various canal improvements and (7) upgrading substation #2 and related distribution systems.	<b>Neg</b>	11/15/2010
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Total Documents: 1

Subtotal NOD/NOE: 0

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**Total Documents: 342**

**Subtotal NOD/NOE: 217**