

**Arnold Schwarzenegger, Governor**



STATE CLEARINGHOUSE

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# NEWSLETTER

**November 16-30, 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 **November 16-30, 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 Tuesday, November 16, 2010</u></b>			
2008011118	Ferguson Slide Permanent Restoration Project Caltrans #6 --Mariposa NOTE: Review Per Lead  The California Department of Transportation proposes to restore full highway access between Mariposa and El Portal via State Route 140 in Mariposa County, California by repairing or permanently bypassing the portion of State Route 140 that was blocked and damaged by the 2006 Ferguson rockslide. Currently, motorists use a temporary, one-lane bypass route to avoid the portion of State Route 140 that was closed by the Ferguson rockslide. This bypass route imposes substantial restrictions on the size and type of vehicles that can travel along State Route 140. Restoration of State Route 140 would eliminate the detour and provide full access to all traffic on State Route 140 between the town of Mariposa and Yosemite National Park.	<b>EIR</b>	01/13/2011
2010114001	Pismo Beach Shoreline Protection Project U.S. Army Corps of Engineers Pismo Beach--San Luis Obispo Note: Joint Document ND/EA Review per lead  Protection of the bluff toe is needed to keep the sea cliffs at six sites from additional wave erosion.	<b>JD</b>	12/16/2010
2010111063	Stonegate Well & Pipeline San Benito County --San Benito The proposed project is the development of a new groundwater well, well pumping facilities, and conveyance pipeline to supply the Stonegate residential subdivision in Tres Pinos, CA. Water treatment would take place at the wellhead prior to distribution of the water from the well for potable use; and may include oxidation and filtration, with residual chlorination. An existing test well would be completed for the production well, and would be expected to produce 90 gallons per minute for approximately 12 hours per day. Approximately 3,5000 feet of an up to 8-inch diameter transmission pipeline would convey pumped groundwater from the well site to Stonegate's existing potable water system. The pipeline would extend 600 feet on an agricultural parcel, and the remainder would be on or near Bolado and Quien Sabe Roads.	<b>MND</b>	12/15/2010
2010111064	Luis Oasis Senior Center Santa Maria, City of Santa Maria--Santa Barbara A Project Review (PR) Permit to construct a 15,300 square foot senior center with associated landscape and parking in three phases on property located in the 400 block of West Foster Road in a PF (Public Facilities and Institutional) zoning district. The project site is located just south of the Santa Marias Public Airport and Foster Road west of Highway 135. The future Union Valley Parkway runs along the south side of the project site. The proposed senior center will be constructed adjacent to the future Food Bank expansion to occur on the same 90.94 acre parcels. Access to the site will be provided off a driveway extending from Foster	<b>MND</b>	12/15/2010

## CEQA Daily Log

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<b><u>Documents Received on Tuesday, November 16, 2010</u></b>			
	Road and will be shared with the Food Bank, County Mental Health Services, and County Animal Services.		
2010112039	Las Posadas Forest Fire Station Replacement Project California Board of Forestry and Fire Protection --Napa Note: Reference SCH# 2009042017	<b>MND</b>	12/15/2010
	The proposed project involves the construction of a new forest fire station facility adjacent to the existing Las Posadas Forest Fire Station. The existing Barracks/Messhall and Garage will be retained for their historical significance and used for general storage, work space and educational purposes by the state forest. The only demolition of existing structures and facilities would be the demolition of the existing gas house, replacement of the existing hose rack, replacement of the existing radio antenna with a new 30-foot radio antenna, and replacement of the welcome sign. The new station would be accessed with a new driveway off of Las Posadas Road.		
2010112040	Town of Truckee Redevelopment Agency Redevelopment Plan Amendment Truckee, City of Truckee--Nevada The Redevelopment Agency is proposing to amend the existing Redevelopment Plan to establish a maximum dollar limit on the principal amount of bonds that can be outstanding at one time. The Plan currently authorizes the Agency to issue bonds, but places no limit on the principal amount of bonded indebtedness to be repaid with tax increment that can be outstanding at one time. Section 33334.1 of the California Redevelopment Law requires that a Redevelopment Plan include such a limitation. The Plan was inadvertently adopted without such a limit, so the Agency is proposing to add a bond limit of \$75 million to the Plan.	<b>Neg</b>	12/15/2010
2004121045	Revised Platinum Triangle Expansion Project Anaheim, City of Anaheim--Orange The proposed project (the "revised Platinum Triangle Expansion Project") includes a General Plan Amendment, amendments to the Platinum Triangle Master Land Use Plan (MLUP) and Platinum Triangle Mixed Use (PTMU) Overlay Zone and Zoning reclassifications to expand the boundaries of the PTMU Overlay Zone and increase permitted residential, office, commercial, and institutional development intensities within the PTMU Overlay Zone.	<b>NOD</b>	
2008052081	Oroville Walmart Project Oroville, City of Oroville--Butte The proposed project is the development of a new Walmart store totaling approximately 197,411 square feet comprised of +/-188,686 square feet of interior uses and +/-8,725 square feet of outdoor garden uses on a vacant 20.75 acres site.  This is to advise that on November 10, 2010 the Oroville Planning Commission: 1) adopted Resolution P2010-19: A resolution of the Oroville Planning Commission certifying that the Final Environmental Impact Report, including Errata, adopting CEQA finding of fact and a statement of overriding considerations, and approving a Mitigation and monitoring reporting program for the Oroville Walmart Project; and	<b>NOD</b>	

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	2) adopted Resolution P2010-20: A Resolution of the Oroville Planning Commission approving Use Permit 09-02, Use Permit 10-06, Use Permit 10-07, Use Permit 10-08, Development Review 09-07, Variance 10-01 and sign permit 10-01 for the Oroville Walmart Project.		
2008062023	Digester Upgrade Project - Phase II East Bay Municipal Utility District Oakland--Alameda The Project will fund the development and testing of a fats, oils, and grease (FOG) to biodiesel pilot process that fits economically into EBMUD's existing wastewater treatment plant. The pilot project will require the construction and operation of a relocated FOG receiving facility and a small biodiesel test facility at the existing plant.	<b>NOD</b>	
2008091012	San Gabriel Valley Water Company Plant B6 Baldwin Park, City of Baldwin Park--Los Angeles Construct a new 1.0 million gallon water storage tank, instead of a previously planned 1.3 million gallon water storage tank, for the existing Water Treatment Plant B6.	<b>NOD</b>	
2010071038	Agreement for Wheeling Central Valley Project Water to Semitropic Water Storage District Westlands Water District Mendota, Wasco, Lemoore--Fresno, Kings, Kern Delivery of up to 50,000 acre-feet of WWD's allocated CVP supplies during the 2010-2011 water year. The water will be conveyed in SWP facilities from O'Neill Forebay to Semitropic's turnout in Reach 10A of the California Aqueduct and/or at KCWA's turnouts in Reaches 12E and/or 13B. Return of the water supply to WWD will be completed by December 21, 2021. The exchanged water would be made available through KCWA's SWP Table A allocation, through an exchange of CVP water supply, or by pumping Semitropic groundwater into the California Aqueduct as an exchange for SWP project supplies.	<b>NOD</b>	
2010072038	Dutton Avenue Access Ramp to the Santa Rosa Creek Trail Santa Rosa, City of Santa Rosa--Sonoma The project consists of building a 10' wide and approximately 200-foot long concrete bicycle / pedestrian path connecting the Dutton Avenue Class II bike lane with the Class I Santa Rosa Creek Trail.	<b>NOD</b>	
2010119007	Operation of Well #54 Anaheim, City of Anaheim--Orange Installation of one new drinking water well approximately 1300 to 1500 feet deep with a yield of approximately 3,000 to 4,000 gallons per minute. Wellhead facilities for the new well will include a diesel-fueled emergency generator and a chlorine disinfection system with provisions for future ammonia dosing for chloramination disinfection. This project also includes the destruction of existing Well #34.	<b>NOD</b>	

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2010119008	Bartleson Family Trust/ AT&T Conditional Use Permit San Luis Obispo County Arroyo Grande--San Luis Obispo Request by Bartleson Family Trust and AT&T Mobility for a Conditional Use Permit to allow the construction and operation of an unmanned wireless communications facility consisting of the installation of nine (9) panel antennas mounted at a maximum height of 65 feet above grade and one (1) two-foot diameter microwave antenna mounted at a height of 16 feet above grade on a proposed 70-foot tall faux eucalyptus tree, as well as four (4) prefabricated equipment cabinets within a proposed 430-sf equipment shelter and associated utility trenching. The project will result in the disturbance of approximately 2,500sf on a 337 acre parcel. The proposed project is within the Agriculture land use category.	<b>NOD</b>	
2010118207	TP Industrial, Inc Post-Closure Permit Renewal Toxic Substances Control, Department of Gardena--Los Angeles This project is a post-closure permit renewal which addresses ongoing activities including the site maintenance and groundwater monitoring. The renewal of the post-closure permit will bring some modifications by allowing the facility to (1) conduct corrective action activities and continue the operation of a soil extraction and groundwater treatment system under a Corrective Action Consent Agreement (CACA); (2) identify hazardous waste management units (HWMUs) that were closed with waste in place and (3) allow the facility to monitor groundwater under the groundwater corrective action program and conduct Appendix IX sampling analyses at seven wells.	<b>NOE</b>	
2010118208	VCOE Camarillo Airport Facility Additional Classroom Construction Project Ventura County Camarillo--Ventura Construction of six relocatable classrooms at the VCOE Camarillo Airport Facility. Beneficiaries of this project include the students and staff of the Ventura County Office of Education, ACE Charter School and the community of Camarillo.	<b>NOE</b>	
2010118209	Grant Award # ARV-10-015 to Leyden Energy, Inc. (Recipient) Energy Commission Fremont--Alameda The project will fund the development, testing, and verification of the production and assembly of safe and cost-effective advanced lithium ion batteries for use in electric vehicles produced by GREEN Vehicles, Inc. The project will take place at an existing facility in Fremont. The project benefits the public by demonstrating the cost-effectiveness and feasibility of alternative and renewable vehicle technology, thereby reducing reliance on petroleum fuels and reducing greenhouse gas emissions.	<b>NOE</b>	
2010118210	Grant Award # ARV-10-020 to TransPower (Recipient) Energy Commission --San Diego, Los Angeles The project will fund a feasibility study and performance tests to establish the readiness of a vertically-integrated electric truck manufacturing facility in Southern California. The performance tests will be conducted by subcontractors EPC and Evaira at their existing facilities. The project benefits the public by demonstrating the cost-effectiveness and feasibility of alternative and renewable vehicle technology, thereby reducing reliance on petroleum fuels, reducing greenhouse gas emissions, and increasing jobs in the Los Angeles area.	<b>NOE</b>	

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2010118211	Grant Award #ARV-10-021 to Mission Motor Company (Recipient) Energy Commission San Francisco--San Francisco The project will fund the product validation testing and assembly process refinement of Recipient's battery and motor control technologies for implementation in electric vehicles. The project will take place at an existing facility in San Francisco. The project benefits the public by increasing the cost-effectiveness and demonstrating the feasibility of alternative and renewable vehicle technology, thereby reducing reliance on petroleum fuels and reducing greenhouse gas emissions.	<b>NOE</b>	
2010118212	Grant Award # ARV-10-016 to City of San Jose (Recipient) Energy Commission San Jose--Santa Clara The project will fund the pre-development feasibility studies and the construction of a demonstration facility for a gasification technology that will convert urban wood waste and biosolids into biomethane for use as transportation fuel. The demonstration facility will consist of two small structures built on the existing facility plant lands. The project benefits the public by demonstrating the cost-effectiveness and technological feasibility of alternative fuels and technology that can help reduce petroleum reliance and greenhouse gas emissions.	<b>NOE</b>	
2010118213	Grant Award # ARV-10-017 to Great Valley Energy, LLC (Recipient) Energy Commission Hanford--Kings The project will fund a comprehensive feasibility study and operation of a pilot facility to analyze the economic and technical feasibility of constructing a commercial-scale manufacturing facility that will produce ethanol from sweet sorghum for use as a biofuel. The project benefits the public by demonstrating the cost-effectiveness and feasibility of alternative fuel technology, thereby reducing dependence on petroleum fuels and reducing greenhouse gas emissions.	<b>NOE</b>	
2010118214	Old River Seep Beaver Dam Leveler Fish & Game #3 --Contra Costa SAA #1600-2010-0328-3 Insertion of beaver pond levelers in up to five beaver dams to restore the functionality of channels designed to convey seepage away from the Old River levee. The leveler is a pipe and intake device that will allow water to flow through each dam. The leveler minimizes the need for channel maintenance and periodic beaver dam removal.	<b>NOE</b>	
2010118215	Buchanan Park Drainage Improvements Fish & Game #3 Pittsburg--Contra Costa SAA #1600-2010-0168-3 Removal and replacement of an existing storm drain pipe and outfall structure on Kirker Creek. The creek bank around the outfall structure will be lined with 35 cubic yards of rock slope protection consisting of light class rock and filter fabric.	<b>NOE</b>	
2010118216	Mount Zion Fire Lookout Station - Ongoing Maintenance to Access Road Forestry and Fire Protection, Board of --Amador This project involves ongoing maintenance of the access road to the Mount Zion Lookout. The segment of road which will be maintained by CAL FIRE is shown on the USGS Quad Map, beginning at the northern boundary of Mount Zion State	<b>NOE</b>	

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	<p>Forest (at the terminus of the County Road) extending from this point south for approximately 3/8 mile to the lookout. Maintenance activities will include re-grading with a road grader and re-gravelling as required. Work will be limited to the existing road prism which is approximately 20 feet wide. Ongoing maintenance work will be initiated approximately every two or three years or sooner if needed. This NOE will cover ongoing road maintenance for approximately 10 years.</p>		
2010118217	<p>Streambed Alteration Agreement Concerning The Native Plant Installation &amp; Removal of Invasive Plants in Carbon Canyon Creek Fish &amp; Game #5 --San Bernardino, Orange</p> <p>The project is limited to removal of exotic plant species including giant reed (<i>Arundo donax</i>) and installation of native riparian plants. The purpose is to re-establish the native vegetation and habitat quality within Caltrans right-of-way along State Route (SR) 142. The current project area consists primarily of chaparral, riparian oak and walnut woodland plant communities. The adjacent hills and portions of the project are dominated by non-native plant species, including giant reed (<i>Arundo</i>) and non-native grasses. The project is a beautification and environmental enhancement project being conducted by Permittee in cooperation with the Santa Ana Watershed Association (SAWA) to restore native habitat damaged in the 2008 Complex Fire. SAA #1600-2010-0267-R5.</p>	<b>NOE</b>	
2010118218	<p>Models 141/142/143 &amp; 176 Sewer Improvements Anaheim, City of Anaheim--Orange</p> <p>The Project is part of the Citywide Sanitary Sewer Improvement Program/Project Group IV and was identified in the Combined Central Anaheim Area Master Plan of Sanitary Sewers to provide facility upgrades for existing deficient sewer needs. The proposed improvements to the sewer pipeline consists of the replacement of the existing vitrified clay pipe (VCP), and the reconstruction of the existing 57-inch reinforced concrete pipe (RCP) storm drain running along the north side of Ball Road.</p>	<b>NOE</b>	
2010118219	<p>Citywide Sanitary Sewer Improvement Program /Projects, Group 4 - Underhill Avenue, Ward Terrace, New Avenue Avenue, Center Street, State College Boulevard, Anaheim, City of Anaheim--Orange</p> <p>Model 68 of the Citywide Sanitary Sewer Improvement Program Group 4 will replace deficient sewers at locations identified in the Combined Central Anaheim Area Master Plan of Sanitary Sewers (CCAAMPSS) 2006. This project will replace approximately 5,600 lineal feet of 8" pipe with new 12" sewers. The limits of this project are broken up into two locations: (1) State College Boulevard, Center Street, New Avenue Sunkist Street and ward Terrace; and (2) La Palma Avenue, Sunkist Street and Underhill Avenue. In addition to the pipeline work, an existing 10" connection to the 39" OCSD Placentia-Newhope Trunk Sewer at State College Boulevard and Center Street will be upsized to 12". Also, a new 12" connection to the 30" OCSD Atwood Sub-Trunk complete this project.</p>	<b>NOE</b>	

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2010118220	<p>Citywide Sanitary Sewer Improvement Program/Projects, Group 3 - Orangewood Avenue, Harbor Boulevard, Mountain View Ave., Spinnaker Street, Simmons Aven. &amp; Lewi</p> <p>Anaheim, City of Anaheim--Orange</p> <p>The Citywide Sanitary Sewer Improvement Program/Projects, Group 3 - Orangewood Avenue, Harbor Boulevard, Mountain View Avenue, Spinnaker Street, Simmons Avenue and Lewis Street will replace deficient pipes at locations identified in the Combined Central Anaheim Area Master Plan of Sanitary Sewers (CCAAMPSS) 2006. This project will replace approximately 4,300 lineal feet of 8" to 21" sewers. The limits of this project are broken up into two locations: (1) Model 13: Harbor Boulevard, Orangewood Avenue and Haster Street; and (2) Model 51: Mountain View Avenue, Orangewood Avenue, Spinnaker Street, Simmons Avenue and Lewis Street. In addition to pipework, an existing 8" connection to the 39" OCSD Placentia-Newhope Trunk Sewer at Simmons Avenue and Lewis Street will be upsized to 24".</p>	<b>NOE</b>					
2010118221	<p>Citywide Sanitary Sewer Improvements - Group 4 Project 1 (Model #44) Project No. 591-412-1750-7809</p> <p>Anaheim, City of Anaheim--Orange</p> <p>The project is part of the Citywide Sanitary Sewer Improvement Program, Group 4 and was identified in the Combined West Anaheim Area Master Plan of Sanitary Sewers to provide cost effective facility upgrades for existing deficient sewer needs. The proposed project would replace approximately 2,500 linear feet of 10-inch and 15-inch diameter sewer with new 15-inch and 21-inch diameter sewer. Project construction would require open trench excavation for the removal and placement of sewer pipe, and existing pavement grind and cap. All work would be done in existing paved roadways public rights-of-way and no street trees would be removed.</p>	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Tuesday, November 16, 2010</td> </tr> <tr> <td>Total Documents: 29</td> <td>Subtotal NOD/NOE: 23</td> </tr> </table>				Received on Tuesday, November 16, 2010		Total Documents: 29	Subtotal NOD/NOE: 23
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**Documents Received on Wednesday, November 17, 2010**

2008032031	<p>St. John's Episcopal Church - Parking and New Sanctuary Improvements</p> <p>Oakland, City of Oakland--Alameda</p> <p>Phase I of the project includes demolishing the house at 5928 Thornhill Road, abandoning a portion of the shared access road with the home at 5940 Thornhill Road, and constructing a new access bridge over Temescal Creek. Primary ingress and egress would be via a new lane leading from the new bridge to an auto circle, which would allow pick-up and drop-off activities as well as provide improved fire truck access to the sanctuary. Perpendicular parking spaces would be provided along the new lane, as well as a separate pedestrian path, which would run parallel to the new lane. Existing parking areas near the sanctuary would be retained, and the existing parking along the upper parking would be retained and resurfaced. The Alhambra Lane driveway would be retained to allow egress for people parking in this area. The project proposes 41 parking spaces. Phase I also includes the removal of 2,300 square feet of asphalt parking lot abutting the eastern side of the existing sanctuary building and abandonment and</p>	<b>EIR</b>	12/31/2010
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	removal of paving at the current, steep Gouldin Road entry. This area would be landscaped under Phase 2.		
	In total, the project proposes the removal of 65 trees, 56 of which fall under the City of Oakland tree preservation ordinance. All trees proposed for removal be replaced with native species.		
	Phase 2: Construction of new 5,500 square-foot sanctuary		
	Phase II would involve construction of a new sanctuary building between 5,000 and 5,500 square feet and one story tall at the location of the current Gouldin Road entrance to the church. Conceptual plans for the new sanctuary call for a 33-foot-high structure and a cupola with a bell. The new sanctuary would be constructed of wood, stucco and a composition roof material to match the style and materials of the existing sanctuary building. As part of this phase, the patio between the existing building and the new sanctuary would be renovated and expanded. Upon completion of the new sanctuary building, the existing building would be converted into a community hall, fellowship space.		
2009042027	Spring Mountain Estates Subdivision St. Helena, City of St. Helena--Napa The Spring Mountain Estates project includes a proposed Tentative Subdivision Map to allow two contiguous existing lots (Assessor's Parcel Number 009-131-043 and -002) to be subdivided into 10 single-family residential lots, with lot sizes ranging from 5 acres to 9.1 acres.	<b>EIR</b>	12/31/2010
	Each lots includes a proposed building envelope that would be limited to a maximum of 20,000 square feet. The project applicant proposes to install a groundwater well on each lot. These on-site wells would provide domestic water and emergency water for fire protection for the project and the surrounding community, which is currently undeserved. A partially buried water tank with a capacity of approximately 225,000 gallons is proposed for Lot 6 for storage of emergency water. This tank would be fed by the on-site wells that are proposed to be located on each lot. Each lot would be served by its own wastewater septic system.		
2010041059	Los Angeles Memorial Sports Arena Los Angeles Memorial Coliseum Commission Los Angeles, City of--Los Angeles The Proposed Project would consist of the demolition and removal of the existing Sports Arena and the redevelopment of the Project Site with a new use that would reactivate the under-utilized Project Site. In an effort to be responsive to changing community needs and market conditions, the Los Angeles Memorial Coliseum Commission is considering two different and mutually exclusive future uses for the Project Site: a civic multiple use space, or a new professional 22,000 seat outdoor soccer stadium. Both of these development options will be analyzed in an equal level of detail in the EIR to allow flexibility for the potential entitlement of either one of the two projects.	<b>EIR</b>	12/31/2010
2010111065	Hollister 115 kV Power Line Reconductoring Project Public Utilities Commission Hollister, San Juan Bautista--Monterey, San Benito Pacific Gas and Electric Company (PG&E), in its California Public Utilities Commission (CPUC) application (A.09-11-016), filed on November 23, 2009, seeks a Permit to Construct the Hollister 115 kV Power Line Reconductoring	<b>MND</b>	12/16/2010

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	Project (Proposed Project). PG&E, which currently operates the existing 115 kV overhead electric power line system in Monterey and San Benito Counties, requests to replace structures (e.g., towers and poles) and reconductor the Hollister Tower and Hollister Pole Segments, approximately seven and nine miles long, respectively. The majority of the proposed alignment would be located in an existing PG&E easement on private property; an approximately 1.3-mile section of the 115kV Hollister Pole Segment would be relocated out of the San Benito River floodplain (the existing river alignment) to a new river crossing with structure located on dry banks above the river (the Proposed River Crossing) while the existing distribution and topped poles would remain to serve local users.		
2010112041	Coleman Soccer Fields San Jose, City of San Jose--Santa Clara The City of San Jose Public Works Department proposes to construct municipal soccer fields, consisting of four lighted artificial turf soccer fields, a concession building with restroom, site furniture, parking and landscaping.	<b>MND</b>	12/16/2010
2010111069	Granite Ridge Regional Water Supply Project Monterey County --Monterey The proposed project would include the development of a new well and consolidation of existing water distribution infrastructure by connecting the multiple single users and mutual water systems into a single water system. The proposed project would be designed to meet maximum day demands plus fire flow demands of 1,000 gallons per minute (gpm) for 2 hours. Existing small mutual water systems would be connected to a regional "backbone" potable water supply system consisting of a new well, main water transmission pipe, pump stations, storage tanks and a backup well.	<b>NOP</b>	12/16/2010
2010112042	Magee Ranch SummerHill Development Application Danville, City of Danville--Contra Costa SummerHill Homes proposes to subdivide approximately 410-acres into 85 single-family lots. 75 lots would range in size from approximately 10,000sf to 22,000sf. The remaining 10 lots would be developed as custom homes with lots ranging from approximately 218,000sf to 750,000sf. The project proposes to locate the subdivision on approximately 119 acres on the flatter portions of the site. The remaining approximately 291 acres would remain as permanent open space.	<b>NOP</b>	12/16/2010
2003041184	General Services-Elfin Forest Natural Area Boardwalk Extensions San Luis Obispo County --San Luis Obispo A request to allow for the boardwalk extension and restoration activities within the Elfin Forest Natural Area including: three boardwalk extensions; installation of straw wattles; re-vegetation of disturbed areas outside of boardwalk paths; wooden post fencing; and trail sign installation.	<b>NOD</b>	
2005081098	Butcher Ranch-Tentative Tract Map No. 52214 Rolling Hills Estates, City of Rolling Hills Estates--Los Angeles The proposed project consists of a Tentative Tract Map to subdivide the 8.55 acre site into 14 lots (Lots 1-13 and Lot A) and the vacation of the Casaba Road right of way on the project site. Eleven (11) of the lots (Lots 2-12) would be developed with single family residential units, with opportunities for private equestrian	<b>NOD</b>	

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	facilities (i.e., horse arenas). The residential lots would have a minimum lot size of 20,000 ft and the proposed residential units would range in size from 3,500 - 4,700 ft. Lot 1 would be improved with an 11,187ft mini park for passive use to be dedicated to the City. Lot 13 would comprise 25,526 ft along the north side of Casaba Road at Monticello Drive, would remain vacant, and would remain zoned for Commercial Recreation (C-R) Lot A would include the site's private access drive (Casaba Road) and a landscape buffer (to be maintained by the homeowners association) that would separate Casaba Road from PV Drive North.		
2007062071	<p>Kiernan Business Park Specific Plan Amendment #4 Modesto, City of Modesto--Stanislaus</p> <p>The two Plaza at Dale VTSMs propose to subdivide contiguous parcels within the Kiernan Business Park Specific Plan area as follows: the Plaza at Dale No. 2 VTSM proposes to subdivide 15.9 acres designated in the Specific Plan as "Medium-High Density Residential into six lots, and the Plaza at Dale No. 3 VTSM proposes to subdivide 14.22 acres designated in the Specific Plan as "Mixed Use" into 12 lots. No development is proposed in conjunction with the two vesting tentative subdivision maps.</p>	<b>NOD</b>	
2009111104	<p>Ordinances to Ban Plastic Carryout Bags in Los Angeles County Los Angeles County --Los Angeles</p> <p>The project consists of an ordinance to ban the issuance of plastic carryout bags and place a charge of \$0.10 on paper carryout bags at certain retail establishments in the unincorporated territories of the County of Los Angeles (County). By ensuring that certain retail establishments will not distribute or make available to customers any plastic carryout bags including compostable or biodegradable plastic carryout bags, the ordinance aims to significantly reduce the number of plastic carryout bags that are disposed of or that enter the litter stream in the County. The retail establishments that will be affected by the ordinance include any that (1) have a gross annual sales of two million dollars (\$2,000,000), or more, and which sell a line of dry grocery, canned goods, or nonfood items and some perishable items; Or (2) are building with over 10,000 square feet of retail space that generate sales or use tax pursuant to the Bradley-Burns Uniform Local Sales and Use Tax Law and have a pharmacy licensed pursuant to Chapter 9 of Division 2 of the Business and Professions Code. The ordinance will also ban the issuance of plastic carryout bags and place a charge of \$0.10 in the issuance of paper carryout bags at drug stores, pharmacies, supermarkets, grocery stores, convenience food stores, foodmarts, or other entities engaged in the retail sale of a limited line of goods that generally includes milk, bread, soda, and snack foods, including stores with a type 20 or 21 license issued by the Department of Alcoholic Beverage Control. As part of the project, the County will also encourage adoption of comparable ordinances by each of the 88 incorporated cities in the County.</p>	<b>NOD</b>	
2009122009	<p>Shiloh III Wind Energy Project Solano County Rio Vista--Solano</p> <p>Development and operation of a new wind energy facility, comprising 59 wind turbines that would generate 118 megawatts (MW) of electricity, and related support facilities and infrastructure.</p>	<b>NOD</b>	

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2010071077	Rob Field Turf Expansion Project University of California, Santa Barbara Goleta--Santa Barbara The project will convert approximately 1.2-acre natural turf area to a 2.2 acre artificial turf playing field. An earthen berm with approximately 15 mature trees (13 eucalyptuses) would be removed. A habitat restoration project would take place at the edge of East Storke Wetland concurrently with the installation of the artificial turf field including planting trees to replace those removed from the turf project and to enhance raptor habitat on campus.	<b>NOD</b>	
2010082083	Approval of the Installation Restoration Site 15(IR15) Feasibility Study/Remedial Action Plan, within Investigation Area C1, Lennar Mare Island, Vallejo,CA Toxic Substances Control, Department of Vallejo--Solano Preparation and approval of the Revised Draft for Public Review IR15 Feasibility Study/Remedial Action Plan, Investigation Area C1, Lennar mare Island, Vallejo, California (FS/Rap) by the State of California Environmental Protection Agency, Department of Toxic Substances Control (DTSC). The FS/RAP proposes remediation of soil and groundwater contamination at Installation Restoration Site 15 (IR 15). This area is part of a larger parcel (called the Easter Early Transfer Parcel) that was transferred from the United State Department of Navy to Lennar Mare Island, LLC (LMI). The FS/RAP is incorporated by reference.	<b>NOD</b>	
2010091014	SR Solis Huron Solar Generation Facility Huron, City of Huron--Fresno Construction and operation of solar generation facility on approximately 39 acres in Section 11, Township 20S and Range 17E. Approximately 39,000, 3ft by 10ft. traditional flat-plate non-reflective solar modules will be installed. Onsite structures will include one 1,000 square foot (50ft. by 20ft.) concrete pad for the electric distribution line tie-in, a portable office less than 50 ft. in dimension and portable restroom facilities. Site entrance will be at 12th Ave. and S. Lassen Ave. (SR 269).	<b>NOD</b>	
2010101013	May Family Trust Parcel Map and Conditional Use Permit San Luis Obispo County --San Luis Obispo 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.	<b>NOD</b>	
2010118222	Conveyance of up to 150,000 acre-feet of Westlands Water District's (WWD) and San Luis Water District's (SLWD) water currently stored Water Resources, Department of --San Diego, Riverside, San Bernardino, Los Angeles, Kings, ... The Department of Water Resources (DWR) will deliver up to 150,000 acre-feet of WWD's and SLWD's water currently stored in the federal share of San Luis Reservoir to MWD's turnouts before February 28, 2011. In exchange, MWD will return two-thirds of the total amount of water delivered to MWD, up to 100,000	<b>NOE</b>	

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	acre-feet, to WWD and SLWD by the end of September 2011. The return water will be from MWD's approved 2011 Table A water. The proposed exchange will occur at O'Neil Forbay. The proposed project is included under a petition for change in place of use pursuant to Water Code 1725 et.seq.		
2010118223	Department of Corporations San Francisco Relocation Corporations, Department of San Francisco--San Francisco The Department of Corporations 71 Stevenson Street, Suite 2100, San Francisco lease expires March 31, 2011. The Department of Corporations proposes to relocate to 13,776 square feet of existing office space to house the San Francisco office of the Department of Corporations.	<b>NOE</b>	
2010118224	Permitting and Operation of Well 211 and on-site Chlorination System Public Health, Department of Temecula--Riverside The California Department of Public Health is a responsible agency for this project. The Rancho California Water District (District) has proposed to change the status of Well 211 from standby to active. Well 211 was put into standby by the District approximately five years ago. The well has recently been cleaned, the pump replaced, and an on-site chlorine generator system installed. The installation of the on-site sodium hypochlorite generation system allowed the removal of the existing gas disinfection system.	<b>NOE</b>	
2010118225	U.S. Bureau of Reclamation - Moabi Backwater - Inlet Channel Project Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert Needles--San Bernardino Reclamation proposes to excavate approximately 900 cubic yards of accumulated sediment using long reach excavator from within the inlet channel located in the vicinity of the existing culverts. The existing culvert crossing is not functioning at full potential due to sediment accumulation along the inletchannel which has restricted flow. In addition, the inlet area is experiencing water stagnation. The stagnant water has created a nuisance (poor water quality) that could potentially develop into a health hazard.	<b>NOE</b>	
2010118226	Smoke in a Bottle (10-007) lone, City of lone--Amador The applicant is requesting a conditional use permit for tobacco sales (smoke shop) within the Central Business District (Downtown) area. Specifically, the use would be for sales of cigars and accessory materials. The use would be located within the lobby area of the lone Hotel. In conjunction with this project, the applicant is proposing to conduct concurrent wine tasting events through the Hotel Bar.	<b>NOE</b>	
2010118227	Lompico French Broom Removal Santa Cruz County Resource Conservation District --Santa Cruz The property is the headwaters to Lompico Creek, which, through the Lompico Water District, provides water to approximately 1500 people in 2006, Sempervirens Fund - a nonprofit land trust that works to protect the redwood forests of the Santa Cruz Mountains - purchased the property to ensure the protection of the Lompico forest and watershed. The invasive species French Broom ( <i>Genista monspessulana</i> ), has overgrown 20,000 plus square feet of an old	<b>NOE</b>	

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	haul road. The density of broom deters native species from colonizing the site and also poses a significant fire hazard to the neighboring community and water shed. The proposed project will remove the broom by hand and with tools and take place in sprint 2011. The site will continually be monitored to ensure eradication of the species.						
2010118228	Removal Action Workplan for Proposed George Brown Jr. Elementary School (Wilson II) (Site) Toxic Substances Control, Department of San Bernardino--San Bernardino The RAW focuses on excavation, offsite disposal, onsite relocation and capping with clean backfill, in conjunction with appropriate institutional control options to mitigate soils impacted with elevated levels of lead and organochlorine pesticides (OCPs) onsite. 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). The estimated volume of impacted soils is 11,118 cubic yards or approximately 15,009 tons.	<b>NOE</b>					
2010118229	Safety Improvements at Intersection SR20 and Acacia Blvd Caltrans #3 --Sutter The scope of work includes: Install traffic signals, eliminate westbound free right turn lane, widen roadway to construct right- and left turn pockets for both westbound and eastbound traffic, extend culverts.	<b>NOE</b>					
2010118230	Streambed Alteration Agreement Concerning Placentia Channel, tributary to Carbon Creek Channel Fish & Game #5 Fullerton--Orange The project consists of a grade separation of the existing at-grade crossing at Placentia Avenue and the BNSF railroad tracks in the cities of Placentia and Fullerton. The project proponent will construct an underpass grade separation that lowers Placentia and Fullerton. The project proponent will construct an underpass grade separation that lowers Placentia Avenue approximately 25-feet below the BNSF railroad tracks and shifts the centerline of Placentia Avenue approximately 20-feet to the east.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Wednesday, November 17, 2010</td> </tr> <tr> <td>Total Documents: 25</td> <td>Subtotal NOD/NOE: 18</td> </tr> </table>				Received on Wednesday, November 17, 2010		Total Documents: 25	Subtotal NOD/NOE: 18
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2007101049	South Village Water Reclamation Project Valley Center Municipal Water District --San Diego NOTE: Review per lead  Following certification of the EIR the District identified an alternate location for the seasonal wet weather storage pond that was not previously analyzed in the EIR. This addendum to the EIR adds a seasonal storage site located on Charlan Road to the project Master Plan. The update to the Master Plan also makes minor modification to the configuration of the treatment process.	<b>ADM</b>	12/10/2010
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2010021007	Jordan Downs Specific Plan Los Angeles, City of Los Angeles, City of--Los Angeles The proposed Specific Plan entails modifying the zoning and development guidelines for the project area. As envisioned in the HACLA Master Plan, the proposed project includes the demolition and replacement of the existing Jordan Downs public housing complex and the development of 1600 to 1800 new dwelling units to be built in a variety of residential building types, including townhouses and stacked flats in multiple and varied configurations	<b>EIR</b>	01/03/2011
2007051024	The Garnet Street Bridge Replacement Project San Bernardino County --San Bernardino The proposed project is the replacement of Garnet Street Bridge that traverses the Mill Creek Wash in the community of Mentone located between the Cities of Redlands (to the south) and Highland (to the north). The bridge is located approximately ½ mile north of the State Highway 38. The existing bridge is 159 feet long over two spans with a width of 17 feet 10 inches from rail-to-rail. The existing bridge does not have bike lanes or sidewalks. The proposed bridge will be 200 feet long and 52 feet wide and will be constructed of an asphalt roadway on a concrete box girder. The proposed slab bridge will consists of one concrete pier on piles within Mill Creek and two concrete diaphragm abutments on piles in the north and south banks of Mill Creek. The bridge design includes two-way 12-foot vehicle lanes, 8-foot dedicated bike lanes, and a 5-foot sidewalks.	<b>MND</b>	12/17/2010
2009121006	Arroyo Simi Greenway Specific Plan: SP-S-28 / Z-S-677 / CUP-S-723 Simi Valley, City of Simi Valley--Ventura The proposal for the Arroyo Simi Greenway is a multi-phase, multi-year project that will develop an 11.96 mile greenway along the Arroyo Simi, consisting of improvements to the recreational opportunities along the top of banks on either side of the Arroyo. These improvements will include: paving the rights-of-way to provide multi-modal trails, installing overlooks, rest stops, trail heads, and pedestrian bridges; constructing under crossings or improving at-grade street crossings; expanding and creating parks; creating connections to adjacent residential areas, businesses, and nearby schools; and installation new gateways, signs, and lighting along the Greenway.	<b>MND</b>	12/17/2010
2010111067	Tentative Tract Map No. 69992 Lancaster, City of Lancaster--Los Angeles A subdivision for the 8 single family lots in the SRR zone.	<b>MND</b>	12/17/2010
2010111070	Goleta West Sanitary District Trunk Improvement Project - Mesa Road Trunk Sewer Goleta West Sanitary District Goleta--Santa Barbara The proposed project is located along Mesa Road and Los Carneros Road, on the adjacent jurisdictions of the University of California-Santa Barbara (UCSB) and the County of Santa Barbara.	<b>MND</b>	12/17/2010

The proposed project includes two main actions:

1. Design and construction of a new gravity sewer segment to replace the

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	existing 33-inch gravity sewer running from Los Carneros Road through the Storke Wetlands to the Main Pump Station (PS-1). 2. Abandonment of the existing 33-inch gravity sewer running under the tidally influenced Storke Wetlands and abandonment of a portion of an existing 8-inch sewer crossing Mesa Road at MH-7.		
2010111071	Alisal Reservoir Santa Barbara County Solvang--Santa Barbara Request of Curt Moniot, agent, on behalf of the Alisal Ranch, is requesting a Minor Conditional Use Permit for the construction and use of an approximately 1.5 million gallon (4.7 acre feet), earthen lined agricultural water storage reservoir that would draw water from the Santa Ynez River. It would be approximately, 160 feet in length, by 160 feet in width, and have a depth of 14 feet. Earthwork would consist of 26,600 cubic yards of cut and 22,300 cubic yards of fill, assuming 20% shrinkage. Total area of disturbance during build-out is approximately 1.6 acres. The reservoir would support year round agricultural operations on the subject parcel, and it is not proposed to be used in conjunction with the property owner's neighboring parcels (i.e. Alisal Guest Ranch and River Course). Water supply would be provided from an existing well located on the east side of the southern end of the Alisal Bridge. From the bridge, the water pipeline route would extend south (off the west side of Alisal Road) and then follow the power line route westward to the reservoir. The project would also include new overhead power supply lines with at least four power poles (PG&E), water pumps, telemetry, controls, fencing, and a 240 square foot (8 feet high) equipment - pump - storage area. The Reservoir area would be accessed via a new 200 foot long by 16 feet wide all weather road that would tie into an existing all weather road of varying widths currently serving the Solvang Municipal Waste Water Treatment Plant.	<b>MND</b>	12/17/2010
2010112043	SSJID Water Service Project South San Joaquin Irrigation District Manteca--San Joaquin Note: Shortened Review  The proposed pipeline would include approximately 3,550 linear feet of PVC pipeline, approximately 3-6 inches in diameter. The pipeline would be located adjacent to existing SSJID's irrigation system facilities, most of which are located along existing agricultural access roads. Approximately 800 feet of the pipeline would be located within an existing SSJID easement to be acquired adjacent to an existing residential area; alternately, the pipeline would be located within an existing right-of-way that passes through an existing residential area.	<b>MND</b>	12/07/2010
2010112044	Doaks Vegetation Management Program and Plan Forestry and Fire Protection, Department of --Amador This project will be the establishment and maintenance of Shaded fuel breaks for that are a part of the Community Fuel Break System in northern Amador County. The project will consist of fuels reduction projects on approximately 1500 acres that will utilize fire crew brush cutting, pile burning, and broadcast prescribed fire. The desired width of the shaded fuel break is 500 feet however the width will be increased to a much as 1,400 feet if the topography remains under 30%. The dominant vegetation community within the project is Sierran Mixed Conifer. Slopes within the project area range from nearly flat to steep (50% to 65%). Elevation ranges from 3,200 to 5000 feet.	<b>MND</b>	12/20/2010

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2010111068	<p>LU07-0124 Ventura County --Ventura Minor Modification No. LU07-0124 to Conditional Use Permit (CUP) No. LU04-0139, would allow the construction of a new 3400 square foot dormitory to the east of the approved Multi-Purpose Building. The original CUP authorized the conversion of an existing permitted agricultural structure (which was used as an illegal second dwelling unit but has since been reconverted to non-habitable space) into a dormitory. The requested permit modification includes the re-conversion of the agricultural structure to its original permitted use. Additionally, as requested by the Planning Commission as part of LU04-0139, the applicant proposes to shift the approved site of the Multi-Purpose Building slightly south, and relocated three of the five approved Prayer Cabins to the west of the main residence.</p>	<b>Neg</b>	12/17/2010
2010111072	<p>Preparation and Adoption of Source Reducion and Recycling Element/Household Hazardous Waste Element Menifee, City of Menifee--Riverside Preparation of the Source Reduction and Recycling Element (SRRE)/Household Waste Element (HHWE) and Non Disposal Facility Element (NDFE) for the City of Menifee. The SRRE is the document that identifies programs and plans for a jurisdiction to meet the 50% diversion mandate as required by statute (AB939). The HHWE identifies programs for managing materials defined as household hazardous waste as contrasted with municipal solid waste. All programs and facilities are currently operational and there are no new facilities at this time.</p>	<b>Neg</b>	12/17/2010
2010112048	<p>Water Tank, Line, and Septic Replacement Project Parks and Recreation, Department of --Humboldt DPR proposed to replace a 5,000 gallon water tank, 2,800 feet of water supply lines, five septic tanks, and the leach field.</p>	<b>Neg</b>	12/20/2010
2010111073	<p>WB State Route 91 Lane Extension and Auxiliary Lane Project Caltrans #12 Anaheim--Orange Improve State Route 91 (SR-91) by extending a westbound (WB) lane from the northbound (NB) State Route 55 (SR-55)/WB SR-91 connector through the Tustin Avenue Interchange and reconstruct the WB auxiliary lane from east of the NB SR-55/WB SR-91 connector to the Tustin Avenue off-ramp. The project limits on SR-91 are from post mile (PM) 7.9 to PM 9.5. Construction for this project is expected to start in the spring of 2013 and be completed in the fall of 2015.</p>	<b>Oth</b>	12/17/2010
2005092019	<p>Happy Valley Pipeline Project East Bay Municipal Utility District Moraga, Lafayette--Contra Costa In December 2006, the EBMUD Board of Directors approved the Water Treatment and Transmission Improvements Program (WTTIP) and certified the Environmental Impact Report (EIR) on the WWTIP. Since then, EBMUD has advanced the design of some original WTTIP projects and is now proposing to modify one of those projects - the Happy Valley.  Pipeline in the City of Orinda - in order to reduce traffic disruption during construction and address reliability problems with an existing pipeline.</p>	<b>SIR</b>	01/03/2011

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	<p>Construction of the pipeline is occurring in two phases: Phase I and II. Construction of Phase I on Miner Road between Oak Arbor Road and Lombardy Lane was completed during the summer months of 2009. The proposed pipeline alignment for Phase II consists of three distinct segments of new 16-inch-diameter water pipeline. The first segment originates at the end of the Phase I alignment at Miner Road and Lombardy Lane and ends at the intersection of Miner Road and Tiger Trail Court. The second segment follows two existing District right-of-ways between Miner Road and Van Ripper Lane that traverses a ravine and Lauterwasser Creek. After crossing Lauterwasser Creek, the third segment follows Van Ripper Lane easterly and ends at the intersection of Van Ripper Lane and Lombardy Lane. The District has determined that road closure with restricted access would be necessary for pipeline installation on portions of Miner Road and on Van Ripper Lane. Pipeline construction in public roadways is proposed to occur from 9:00 a.m. to 9:00 p.m. Monday through Friday within District right-of-ways between 8:00 am to 6:00 p.m. Monday through Friday. Construction would commence when the school summer vacation being in 2013. Consistent with CEQA, the SEIR evaluates environmental impacts associated with the proposed pipeline alignment for Phase II.</p>		
2001124004	<p>Bridge Replacement Army National Guard, California San Luis Obispo--San Luis Obispo 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, California Army National Guard. The applicant proposes removing an abandoned wooden bridge deck, abandoned sewer line, and two (2) concrete bridge footing from the Chorro Creek channel. The sewer pipe would be capped at each end and the bridge deck sawn into smaller sections. A crane would be used to remove the sections of bridge deck and sewer pipe. The stream would be diverted using sandbags and two (2) concrete footing would be removed from the channel by cutting the footing approximately 6-inches above the stream bed and lifting the cut sections out of the channel. One (1) mature willow, one (1) mature sycamore, and several poison oak bushes would be trimmed to allow worker and equipment access to the site. All material would be removed and disposed of off-site. Equipment used will include a crane, hand tools (drills, cutting equipment), and haul trucks.</p>	<b>NOD</b>	
2004101039	<p>Old Police Headquarters &amp; Park Project San Diego, Port of San Diego--San Diego The Project is to construct an approximately 3.3-acre waterfront park on the southwest corner of West Harbor Drive and Pacific Highway. The site is currently developed with a parking lot and the former Harbor Seafood Mart, which will be partially demolished for the construction of the new park. The total work area associated with the Project is approximately 4.3 acres, including the proposed demolition areas, waterfront park improvements, and modified parking and landscaped areas. Grading activities for the project are anticipated to balance on site without need for significant import or export of materials. Construction of the Project is anticipated to being in early 2011 with the opening of the park estimated for early 2012.</p>	<b>NOD</b>	

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2005091024	<p>Tin House Road Improvement Project Parks and Recreation, Department of --Monterey</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, California Department of Parks and Recreation. The applicant proposes to remove approximately 450 cubic yards of fill from the right bank (looking downstream) of Redwood Creek, realign a 50-to-70 foot long section of the creek bed to its historic location, and place native rock in the stream channel to reduce erosion. The Project also includes removing a wooden wall approximately 6 to 10 feet long along the right bank, installing "Terra Mesh" baskets on the right bank and filling with native rock and soil to support the bank, and vegetating the baskets and stream bank with native species. No trees would be removed. Equipment used will include a track-mounted excavator, dozer, backhoe, dump truck, grader, and transport vehicles.</p>	<b>NOD</b>	
2006051080	<p>Kettleman City Rehabilitation Project 06-Kin-41 (PM 11.5/20.1) Caltrans #6 Kettleman--Kings</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. Caltrans proposes to widen the existing shoulder of SR 41 to 8 feet. To accommodate this, the pipe inlet in the Arroyo del Paso drainage on the west side of SR 41 must be extended 14.8 feet. Rock Slope Protection (RSP) and RSP fabric will be placed in the Arroyo del Paso drainage to reduce erosion west of SR 41. The Project will not affect any vegetation in the Arroyo de Paso drainage. Construction equipment will need to enter the channel, but no water will be present when work is done. One pre-construction survey specifically for San Joaquin kit fox (SJKF) and two pre-construction surveys specifically for blunt-nosed leopard lizards (BNLL) are proposed for the entire Kettleman City Rehabilitation Project. A total of 75.4 acres of compensatory mitigation will be acquired for permanent and temporary impacts to potential habitat for SJKF and BNLL as required by the Programmatic Biological Opinion.</p>	<b>NOD</b>	
2007102107	<p>Patterson Ranch Planned District Fremont, City of Fremont--Alameda</p> <p>The project includes development on approximately 101 acres of the 428 acre project area, and assumes the donation of a remaining 327 acre to public or quasi-public agencies. The project would allow up to 500 residential units on 101 acres including 21 acres of parks and open spaces and associated infrastructure and circulation improvements. Development of the project includes a series of land use entitlements and will be built in phases.</p>	<b>NOD</b>	
2008031094	<p>Tunnel Stabilization &amp; Sewer Pipeline Replacement Project South Coast Water District Laguna Beach--Orange</p> <p>The District operated the "Beach Interceptor Sewer and Tunnel" located between Three Arch Bay and Aliso Creek Beach in the southern area of the City of Laguna Beach. The tunnel was constructed in 1954 and is deteriorating with age, and repairs are needed throughout the tunnel to prevent tunnel and sewer pipe failure and allow safe working conditions in the tunnel. Project plans call for enlarging and lining the tunnel to form a structural horseshoe shape and replacement of the sewer pipeline.</p>	<b>NOD</b>	

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2009092079	UC Davis MU Bookstore Renovation and Expansion University of California Davis--Yolo The proposed project would renovate and expand the existing Memorial Union Bookstore to provide approximately 41,000 square feet of new building space. The proposed expansion would take place within the existing pedestrian plaza and would also add a second-story to the existing bookstore.	<b>NOD</b>	
2010032096	City of Crescent City - General Plan Amendment - GPA1001C Del Norte County Crescent City--Del Norte Text Amendment to the Coastal Element of the County's certified Local Coastal Program to allow the extension of public water and sewer beyond the Urban Services Boundary to serve the future site of the Elk Valley Rancheria's casino and resort. The project site borders the Urban Services Boundary along its northern property line in the vicinity of Roy Avenue in the Bertsch - Oceanview Tract. The City has indicated that capacity exist within the water and sewer systems to serve the Elk Valley Rancheria's project which was conceptually approved.	<b>NOD</b>	
2010051070	301 Ocean Avenue Condominium Project Santa Monica, City of Santa Monica--Los Angeles The proposed project involves the construction of a new 3 and 4 story, 56,334 sf, 20 unit condominium complex consisting of 3 buildings oriented around a central courtyard on a 43,800 sq lot, 43 parking spaces would be provided within 2 levels of subterranean parking. The project also includes demolition of an existing 47 unit apartment complex.	<b>NOD</b>	
2010062080	Lime Ridge Landscape Repair Project Concord, City of Concord--Contra Costa The City of Concord is proposing to conduct slope stabilization on a hillside above Ygnacio Valley Road, within Lime Ridge Open Space. The primary project action includes re-grading 0.54 acres of hillside that has a high slide risk to encourage positive drainage and reduce the potential for future sliding. In addition, the City will replace a 6 inch plastic storm culvert and remove all plastic monofilament erosion control rolls and matting placed during previous slide repairs. The currently proposed project covered by this IS/MND is necessary to complete slide repairs in the area. The total project area, including an access road, stockpile area, and drainage repair, encompasses 1.41 acres.	<b>NOD</b>	
2010062091	UC Davis CNPRC Respiratory Diseases Center Project University of California, Davis Davis--Yolo UC Davis proposes to construct and operate a new primate respiratory disease research laboratory within the existing UC Davis California National Primate Research Center (CNPRC). The CNPRC is located on County Road 98 south of Russell Blvd. in Davis. The project would be a one-story building with ~20,000 gross sq ft (11,700 assignable sq ft) that would include laboratory, offices, animal holding rooms, and support areas.	<b>NOD</b>	

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2010091005	<p>Currivan/O'Boyle Monterey County Carmel-by-the-Sea--Monterey Combined Development Permit consisting of: 1) a Coastal Development Permit and Design Approval for the extensive remodel of an existing residence and to place three retaining walls (approximately 200 total linear feet) to protect the existing residence from coastal bluff erosion, replace storm drain, and fill eroded drainage channel; 2) a Coastal Development Permit to allow development on slopes in excess of 30%; 3) a Coastal Development Permit to allow development within 750 feet of a known archeological resource; 4) a Coastal Development Permit for development within 100 feet of environmentally sensitive habitat (coastal habitat); 5) a Coastal Development Permit to allow development within 50 feet of a coastal bluff; 6) an Amendment to a previously-approved Combined Development Permit (PLN030325); and grading of approximately 650 cubic yards of fill.</p>	<b>NOD</b>	
2010091092	<p>San Juan Creek Water Pipeline Relocation Project South Coast Water District Dana Point--Orange The District proposes the San Juan Creek Water Pipeline Relocation Project to abandon the section of pipeline under San Juan Creek and relocate the water pipeline so that it crosses San Juan Creek on the Stonehill Drive Bridge. The realigned pipeline will traverse a portion of Sycamore Creek Trails Park, cross to east side of San Juan Creek on the Stonehill Bridge, and reconnect with the water line on the District's property.</p>	<b>NOD</b>	
2010092004	<p>Lake Dalwigk Habitat Enhancement Project Vallejo Sanitation and Flood Control District Vallejo--Solano The District proposes to implement drainage improvement and habitat enhancement to the storm water control facility known as Lake Dalwigk. The Proposed Project would restore the 100-year level of flood capacity to Lake Dalwigk, improve the quality and diversity of wildlife habitat and provide the basis for the routine maintenance and operation of Lake Dalwigk as part of the overall storm water system. The Proposed Project is comprised of: (1) modifications to Lake Dalwigk's storage volume and outlet; (2) habitat enhancement activities; and (3) associated construction and maintenance activities to Lake Dalwigk.</p>	<b>NOD</b>	
2010119010	<p>Sugarloaf Timber Harvesting Plan (4-09-014-ELD) Forestry and Fire Protection, Department of --El Dorado LSA Agreement (DFG Code Section 1600) for three waterhole maintenance and drafting activities and the construction/modification of two temporary watercourse crossings.</p>	<b>NOD</b>	
2010118231	<p>Maintenance &amp; Operations - Solar Project Irvine Unified School District Irvine--Orange The placement of solar photovoltaic panels on the rooftops of existing warehouse building. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.</p>	<b>NOE</b>	

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2010118232	Maintenance & Operations - Solar Project (Vehicle Shade Structure) Irvine Unified School District Irvine--Orange The placement of solar photovoltaic vehicle shade structures within the existing site parking lot. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.	<b>NOE</b>	
2010118233	District Office - Solar Project (Vehicle Shade Structure) Irvine Unified School District Irvine--Orange The placement of solar photovoltaic vehicle shade structures within the existing site parking lot. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.	<b>NOE</b>	
2010118234	Irvine High School - Solar Project Irvine Unified School District Irvine--Orange The placement of solar photovoltaic panels on the rooftops of existing school buildings. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.	<b>NOE</b>	
2010118235	Venado Middle School - Solar Project Irvine Unified School District Irvine--Orange The placement of solar photovoltaic panels on the rooftops of existing school buildings. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.	<b>NOE</b>	
2010118236	Santiago Hills Elementary School - Solar Project Irvine Unified School District Irvine--Orange The placement of solar photovoltaic panels on the rooftops of existing school buildings. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.	<b>NOE</b>	
2010118237	Turtle Rock Elementary School - Solar Project Irvine Unified School District Irvine--Orange The placement of solar photovoltaic panels on the rooftops of existing school buildings. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.	<b>NOE</b>	

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2010118238	South Lake Middle School - Solar Project Irvine Unified School District Irvine--Orange The placement of solar photovoltaic panels on the rooftops of existing school buildings. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.	<b>NOE</b>	
2010118239	Northwood Elementary School - Solar Project Irvine Unified School District Irvine--Orange The placement of solar photovoltaic panels on the rooftops of existing school buildings. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.	<b>NOE</b>	
2010118240	Lakeside Middle School - Solar Project Irvine Unified School District Irvine--Orange The placement of solar photovoltaic panels on the rooftops of existing school buildings. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.	<b>NOE</b>	
2010118241	Plaza Vista K-8 - Solar Project Irvine Unified School District Irvine--Orange The placement of solar photovoltaic panels on the rooftops of existing school buildings. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.	<b>NOE</b>	
2010118242	University High School - Solar Project Irvine Unified School District Irvine--Orange The placement of solar photovoltaic panels on the rooftops of existing school buildings. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.	<b>NOE</b>	
2010118243	Early Childhood Learning Center - Solar Project Irvine Unified School District Irvine--Orange The placement of solar photovoltaic panels on the rooftops of existing school buildings. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.	<b>NOE</b>	

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2010118244	SpringBrook Elementary School - Solar Project Irvine Unified School District Irvine--Orange The placement of solar photovoltaic panels on the rooftops of existing school buildings. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.	<b>NOE</b>	
2010118245	Rancho San Joaquin Middle School - Solar Project Irvine Unified School District Irvine--Orange The placement of solar photovoltaic panels on the rooftops of existing school buildings. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.	<b>NOE</b>	
2010118246	College Park Elementary School - Solar Project Irvine Unified School District Irvine--Orange The placement of solar photovoltaic panels on the rooftops of existing school buildings. The purpose of the project is to create electricity for site usage, thereby reducing the District's consumption of fossil fuels, with a related reduction in air pollution and Greenhouse Gas emissions. The project will also be incorporated into the District's curriculum.	<b>NOE</b>	
2010118247	Stove/Barbeque Replacement Parks and Recreation, Department of --Merced Replace twenty-seven unsafe and crumbling non-historic diablo style stoves/barbeques with 36" diameter fire rings at George J. Hatfield State Recreation Area to allow campers a safe location to have fires. Work will remove existing above ground stoves using a backhoe; excavate three 8" diameter X 2' deep holes per new fire ring; pour concrete footings into holes to prevent removal; and install the fire rings.	<b>NOE</b>	
2010118248	Salmon Creek Water Diversion Erosion Repair (1600-2010-0165-R2) Fish & Game #2 --Sierra The project is limited to use of a small excavator to place rock in and along the downstream toe of a water diversion structure on Salmon Creek in order to repair areas eroded due to high stream flows.	<b>NOE</b>	
2010118249	Tinaza Slide Repair Project Fish & Game #2 --Lake This project will repair of a landslide that deposited approximately 30 yards of material down the bank of Herndon Creek. Soil will be removed from the creek bed and the bank will be stabilized. The work that will occur is: 1) Divert runoff away from the creek during repair activities to maintain water quality, 2) Seed and stabilize the bank with biodegradable rolled erosion control blankets, 3) Line the disturbed areas of the creek bed with approximately 30 cubic yards of 4" to 12" rocks, and 4) Clean up any silt that has migrated down stream. Every effort shall be made to perform the repairs before the next substantial storm.	<b>NOE</b>	

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2010118250	<p>Agreement 2010-0089-R4 - Culvert Replacement at Wright Ranch Fish &amp; Game #4 --Madera</p> <p>The Project consists of straightening approximately 60 feet of channel, and installing one (1) 48-inch diameter culvert, 60 feet in length. A new 30-foot wide, two-lane, paved road will be constructed. Three (3) pine trees (<i>Pinus</i> spp.) with 2 to 3 feet diameter at breast height (DBH), and three (3) oak trees (<i>Quercus</i> spp.) with 12-inches to 16-inches DBH will be removed. Just south of the 60-foot culvert, one (1) existing 48-inch culvert will be removed from beneath an existing dirt roadway.</p> <p>Approximately 40 feet of channel will be straightened. One (1) 40-foot culvert, 40-inches in diameter, will be installed. A 24-foot wide dirt road will be constructed over the new culvert. Two (2) oak trees (<i>Quercus</i> spp.) with 14-inch DBH will be removed.</p>	<b>NOE</b>	
2010118251	<p>Glen Mor 1 and Pentland Hills Landscape Renovation (957323) University of California, Riverside Riverside--Riverside</p> <p>The proposed project consists of renovation of the several landscape areas, totaling approximately 2.5 acres, around the Glen Mor 1 and Pentland Hills residential communities, replacement of dead or missing trees within the Glen Mor 1 housing area, replacement of plant material on the Glen Mor 1 entry berm, construction of a new pedestrian path including stairs and lighting to connect the Glen Mor 1 entry berm, fire lane on the north side of the arroyo and to future pedestrian and bicycle circulation routes, and to codify two storm drain outlets from Pentland Hills to better distribute outflow to prevent erosion.</p>	<b>NOE</b>	
2010118252	<p>Sale of Approximately 11.46 Net Acres of Certain Excess Real Property located within the District at 10660 Western Avenue, Stanton Savanna School District Stanton--Orange</p> <p>The District proposes to sell approximately 11.46 acres of certain excess real property located within the District at 10660 Western Avenue, Stanton, CA 90680 to the Stanton Redevelopment Agency, having already followed applicable surplus property procedures. This site represents the District's former Mary Perez Elementary School.</p>	<b>NOE</b>	
2010118253	<p>Kart World Modular-Prairie City SVRA Parks and Recreation, Department of Folsom--Sacramento</p> <p>The above project is to bring in a modular trailer that is 24x44' and meets all codes requirements. The modular will house a concessionaire selling go-kart accessories and other miscellaneous items, as well as a classroom and office. The pad will need to be re-graded slightly and the utilities will need to be upgraded. An ADA ramp and landing will be built on the outside of the building to further bring the building to code. This project will have minimal impact and will be in an area that is already disturbed. This project will be less than one acre and have a total square footage of less than 2500 sq ft.</p>	<b>NOE</b>	

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2010118254	State Water Resources Control Board Warehouse Water Resources, Department of West Sacramento--Yolo The State of California proposes to renew lease of 5,280 sq. feet of warehouse space shared amongst all Divisions within WRCB. The purpose of the facility is to store equipment and supplies that are needed on an ongoing basis at our Headquarters facility in Sacramento.	<b>NOE</b>	
2010118297	Large Woody Debris Jam Modification at Peters Creek in Portola Redwoods State Park Fish & Game #3 --San Mateo Peters Creek, a tributary to Pescadero Creek, is known to provide important spawning and rearing habitat for steelhead ( <i>Oncorhynchus mykiss</i> ) and coho salmon ( <i>Oncorhynchus kisutch</i> ). At this time, a very large log jam blocks steelhead and coho salmon from accessing approximately 6-8 miles of suitable spawning and rearing habitat upstream. CDFG proposes to modify parts of the log jam piece by piece, primarily using hand labor and possibly a longline and winch, so as to improve fish passage at this structure as well as pass logs so as to produce more habitat structures/log jams downstream. All wood that is believed to provide habitat will be left in the stream, and no wood will be cut unless deemed absolutely necessary for wood relocation/repositioning.	<b>NOE</b>	

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Total Documents: 54

Subtotal NOD/NOE: 40

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2008082069	2030 San Pablo General Plan San Pablo, City of --Contra Costa The purpose of the project is to update the City's existing General Plan to accommodate development through 2030. The Planning Area comprises a total of 1,790 acres (2.8 square miles) of both incorporated and unincorporated land bearing relation to the City's future growth. The proposed General Plan is intended to respond to the City's changing demographics and economic environment, land use demands, as well as State and federal laws. The EIR analyzed the potential consequences of adopting the proposed General Plan.	<b>EIR</b>	01/03/2011
2009041145	AV Solar Ranch One Project (R2009-02239 / TR071035 / RCUPT200900026 / RENVT200900027) Los Angeles County --Los Angeles NOTE: Final EIR section 6.0, Responses to late comments.  The Project consists of a 230 megawatt photovoltaic electric power generation facility on 2,093 gross acres; onsite grading in excess of 100,000 cy; installation of 0.75 miles of on-site and 1.50 miles of off-site high voltage 230 kilovolt electricity transmission lines.	<b>FIN</b>	

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2009042029	State Route (SR) 152 Hecker Pass Safety Improvements Project Caltrans #4 Gilroy--Santa Clara NOTE: Notice of Availability FONSI  This project proposes to implement safety improvements along portions of route 152 near Gilroy in Santa Clara County from .14 miles east of the Santa Cruz County line to .17 miles east of Watsonville Road. The safety improvements include: widening the existing lanes and shoulders, overlaying the existing pavement, removing trees to increase sight distance, constructing retaining walls, and adding a left-turn lane from eastbound SR 152 to Watsonville Road.	<b>FON</b>	
2010111075	Higuera Street Storm Drain Improvement (3026 South Higuera Street) San Luis Obispo, City of San Luis Obispo--San Luis Obispo Replacement of existing 18-inch corrugated metal pipe with a new 18-inch PVC pipe.	<b>MND</b>	12/20/2010
2010111078	Clark Use Permit/ Coastal Development Permit D030117P San Luis Obispo County Cambria--San Luis Obispo The proposed project is a Request by Brad Clark for a Minor Use Permit/Coastal Development Permit to permit: 1) existing as-built illegal grading for on site road, 2) grading for and construction of a detached 1,200 square foot non-habitable barn 3) construction of two 1,200 square foot non-habitable garages which will require no grading and are at least 100 feet away from the upland extent of riparian vegetation and 4) 5000 gallon water tank to be located adjacent to the proposed 1,200 square foot non-habitable barn listed in no. 2 above. The project will result in the disturbance of approximately 30,900 square feet of site area with approximately 1100 cubic yards of cut and fill (as-built) for on-site roads, and 245 cubic yards cut and fill for the proposed barn area, on a 40 acre parcel. The proposed project is within the Agriculture land use category and is located at 3650 San Simeon Creek Road, approximately four miles east of Highway 1, north of the community of Cambria. The site is in the North Coast Planning Area.	<b>MND</b>	12/20/2010
2010111079	Case No. 5. 1240-CUP/5.1240B-CUP for the Palm Springs Re-Power Project Palm Springs, City of Palm Springs--Riverside A conditional use application to decommission up to 89 existing KVS-33 turbine generators and replace them with 29 new GE 1.5 megawatt turbines. The project also include a variance application for up to 339.7 ft. tall turbines; the City's maximum height limit for turbine generators is 300 feet.	<b>MND</b>	12/20/2010
2010111082	Alpine Solar Project, PN: R2009-02089, CUP: RCUPT200900158, ENV: RENV200900128 Los Angeles County --Los Angeles NRG Solar Alpine LLC (the Project Sponsor) proposes to construct, own, and operate a renewable energy project providing electricity generated from clean solar technology. The Alpine Solar Project (ASP or Project) will consist of a nominal 92-megawatt (MW) alternating current (AC) solar photovoltaic (PV) generating facility located on approximately 580 acres of developable area of the approximately 800-acre Project site. The Project site includes two distinct areas, defined for the purpose of this document as the Western Parcel (approximately	<b>MND</b>	12/21/2010

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	600 acres) and the Eastern Parcel (approximately 200 acres). The power generated by the Project will be delivered from the Project site to the California Independent System Operator (CAISO) grid by constructing two new 66-kV generation tie-lines to the Neenach Substation, which is owned and operated by Southern California Edison (SCE). The 66-kV transmission lines for the Project will be located adjacent to the West Avenue C and 210th Street West (currently unpaved roads) and will extend from the Project site to the Neenach Substation.		
2010112047	Willow Bridge Subdivision Folsom, City of Folsom--Sacramento The applicant, Maverick Partners West, is requesting approval of a General Plan Amendment, Specific Plan Amendment, Vesting Tentative Subdivision Map, and Planned Development Permit for development of a 115-Unit-Single-Family Residential Subdivision. The proposed project is located on a 14.36-acre site on the south side of Iron point Road at McAdoo Drive. The General Plan land-use designation for the site is CC (Community Commercial) and the project is zoned SP 92-1 (Willow Spring Specific Plan) with underlying designations of OP (Office Park) and CC (Community Commercial).	<b>MND</b>	12/20/2010
2010112050	Elk River Access/ Iksori Trail Project Eureka, City of Eureka--Humboldt The Elk River Access/ Iksori Trail Project's purpose is to enhance public access to the Elk River Wildlife Sanctuary (ERWS), Elk River estuary, and Humboldt Bay. The project will thereby encourage an appreciation of the environment and historic uses of the area, improve public health, increase the safety of trail users and recover native habitat values where possible. The trail will consist of a 10' hard surface trail with 4' of adjacent soft path (4' on one side). High traffic parts of the trail will be surfaces with Natural Pave or AC, with hardened (e.g. crushed shale) adjacent shoulder/path; the rest of the trail will either be surfaced with hardened/crushed shale surface or Natural Pave. The trail surface will support wheelchair users and bicyclists while fitting the natural landscape. Interpretive signage, trail head parking, and restroom facilities are also proposed.	<b>MND</b>	12/20/2010
2010111074	Shawnee CG 7600 Master Plan San Diego, City of San Diego--San Diego The Shawnee project is a 22.87-acre project site and is located at 6980 Mission Gorge Road within the IL-2-1(Light Industrial), AR-1-1 (Agriculture), and AR-1-2 (Agriculture) zones in the Navajo Community Plan area. The project site is located between the San Diego River and Mission Gorge Road, Council District 7. The proposed project would consist of 27 single dwelling units, 966 multiple dwelling units, and 37,500sf of ground floor commercial space. The project would also dedicate or preserve 4.51 acre of open space park area along the western property boundary. The required discretionary approvals include a General Plan Amendment, Community Plan Amendment (CPA), Vesting Tentative Map (VTM), Planned Development Permit (PDP), Site Development Permit(SDP) for Environmentally Sensitive Land (ESL), and Rezone from IL-2-1, AR-1-1 and AR-1-2 Zones to RT-1-4, R-4-10 and OP-2-1. Approval of the VTM would allow the applicant to subdivide the 22.87 acre site into 56 residential lots. Legal Description: Portion of Lot 63 of Rancho Mission of San Diego, Map No. 248 recorded March 6, 1905 together with Lot 1 Resenberg Subdivision according to Map No. 8254 Recorded February 9, 1976.	<b>NOP</b>	12/20/2010

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2010111080	West Wilshire Mixed Use Project Santa Monica, City of Santa Monica--Los Angeles The proposed project involves the demolition of existing structures and construction of a new, three-story, 45-foot tall, mixed-use development with 24,910 sf of ground floor commercial space and 35,990 sf of residential use. The second and third levels would consist of 30 residential condominiums with one-bedroom and two-bedroom floorplans. The proposed project also includes three levels of subterranean parking for 264 parking spaces. Access to the parking would be provided by two separate drive ramps with commercial patron parking accessed off of 23rd Street and residential parking accessed off of 24th Street.	<b>NOP</b>	12/20/2010
2010112046	New Brentwood Center Contra Costa Community College District --Contra Costa The project proposes the construction of a new education center, a satellite site of Los Medanos College, that would serve a maximum of 5,000 full- and part-time students. The center would have a total of 80 full-time and 200 part-time employees, including faculty and staff. As an education center, the proposed project would offer general education curriculum, but would not function as a full-service community college campus. Two, approximately 42,000-sf buildings would be located near the center of the project site for a total of approximately 84,000sf of classroom/office space. Each building would be two stories and approximately 35 feet in height. A total of 1,366 parking spaces would be provided in two surface lots.	<b>NOP</b>	12/20/2010
2010111076	Project No. R2007-03052/ RENV 200700167 Los Angeles County Los Angeles, City of, Culver City--Los Angeles The project is comprised of the construction, operation and maintenance of 968 square foot automatic self-service, coin operated carwash; expansion of an existing 2,521 square feet convenience store by 457 square feet and the sale of beer and wine for off-site consumption at the convenience store. The subject property is currently improved with an automotive fueling station, an auto lube bay and a fast food restaurant within the convenience store. The restaurant has an existing drive-through but will be removed to accommodate the carwash operation. The car wash facilities will include a 24 feet wide by 52 feet long driveway enclosed by a 14 feet high building adjacent to an existing one story stucco building. The fast food restaurant will also be removed to expand the convenience store. Twenty-four parking spaces currently exist to serve as required parking for the subject property. The applicant is proposing an on-site reclamation system that recycles approximately 90 percent of the wastewater generated by the carwash.	<b>Neg</b>	12/20/2010
2010111077	Project No. R2010-00669-(4)/RENV 201000022 Los Angeles County Los Angeles, City of, Culver City--Los Angeles The applicant proposes the rehabilitation of the existing 154-room Marina del Rey Hotel, and the hotel's private boat anchorage, Landslide rehabilitation activities would include replacement and upgrades to all exterior and interior surfaces, fixtures, appurtenances, enhancement of landscaping, resurfacing and reconfiguration of the parking lot, and resurfacing the public promenade and installing pedestrian amenities. Waterside-related rehabilitation activities would include demolition and redevelopment of the private boat anchorage, renovation of	<b>Neg</b>	12/20/2010

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	the dock master facility and marina restrooms, and installation of a single sewer waste pump out station. This rehabilitation would not expand the floor area or increase the number of room of the existing Marina del Rey Hotels or result in a significant re-working of the interior uses of the existing Marina del Rey Hotel.		
2010111081	2006-2014 Housing Element Update (GPA-007-002) Highland, City of Highland--San Bernardino The City of Highland has completed its Update to the General Plan Housing Element (Chapter 8) in accordance with the California Government Code Section 65585 and 65588. The proposed update (Amendments) represents a comprehensive update of the City's Housing Element (2006-2014 Planning Period) to bring it into compliance with State housing Law. On October 1, 2010, the California Department of Housing and Community Development conditionally approved the City's draft Housing Element. Due to significant revisions made to the Draft Housing Element since its initial circulation in 2009, a Recirculation of the Notice of Intent to Adopt a Negative Declaration was prepared in accordance with the California Code of Regulations Section 15073.5 (a).	<b>Neg</b>	12/20/2010
2010112045	Forward Landfill Solid Waste Facility Permit Boundary Amendment San Joaquin County Stockton--San Joaquin Use Permit application to amend the existing Solid Waste Facility Permit Boundaries only. Under Title 27 CCR (California Code of Regulations), CEQA review (California Environmental Quality Act) is required to amend the facilities boundary. 184 acres of the project site is under Williamson Act contract 72-C1-398. No landfill activities, waste placement, disposal, composting, storage of equipment, or soil borrowing will occur on the 184 acres. No increase in current permitted daily tonnage or land refuse foot print will occur under this application.	<b>Neg</b>	12/20/2010
2010112049	Aquifer Storage and Recovery Demonstration Project Tracy, City of Tracy--San Joaquin The proposed Aquifer Storage and Recovery Demonstration Project will consist of a short-term, temporary storage of up to 300 acre-feet of treated drinking water from the Stanislaus River in the groundwater aquifers under Tracy. The City's demonstration test program will involve the utilization of the City's existing Well No. 8 (demonstration well) for the injection, storage, and recovery of potable drinking water. This project uses existing facilities and no new facilities will be constructed.	<b>Neg</b>	12/20/2010
1992091057	GREENWASTE PROJECT Orange County SANTA ANA--ORANGE Modification of the Solid Waste Facilities Permit.	<b>NOD</b>	
1999091106	Silver Tip Village Resort Mariposa County Fish Camp--Mariposa Pursuant to a previously certified EIR, the County of Mariposa, on November 9, 2010, approved an amended site plan and modifications to clarify and modify certain conditions of approval and approved modifications to architecture, and adopted findings pursuant to Public Resources Code Section 21166 and Guidelines Section 15162, determining that no subsequent EIR was required to approve the above reference entitlements to implement the Project.	<b>NOD</b>	

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2002021087	Jensen River Ranch Habitat Enhancement and Public Access Plan San Joaquin River Conservancy Fresno--Fresno Funding for DWR to complete design, environmental compliance and permitting, working drawings and specifications and Phase 2 of the 167-acre Jensen River Ranch habitat restoration and public access project.	<b>NOD</b>	
2005031068	Madera Irrigation District Water Supply Enhancement Project Madera Irrigation District Madera--Madera A waterbank to enhance water supply reliability and flexibility, reduce overdraft of the aquifer, help maintain water costs, improve groundwater quality and encourage conjunctive use.	<b>NOD</b>	
2005101123	Malibu Lagoon Restoration and Enhancement Plan Parks and Recreation, Department of Malibu--Los Angeles The Malibu Lagoon State Beach Restoration will consist of construction in the lagoon to increase tidal flushing, improve water circulation, improve coastal water quality, increase water holding capacity, reduce predator encroachment, restore typical salt marsh hydrology, increase wildlife habitat, create nesting island for lease terms and western snowy plovers, create channel connections to the lagoon, and integrate public access with habitat protection. Major components of the Plan consists of a new channel to be constructed along the southern edge of the western lagoon to replace the three existing parallel channels, improvements to the existing boat house channel in the eastern lagoon, removal of non-native invasive vegetation and planting of natives, improvement to the existing trail along the perimeter of the western lagoon and the construction of five new interpretive nodes along that trail and east of the parking lot, and implementation of Best Management Practices to minimize impacts of storm water runoff.	<b>NOD</b>	
2006101159	City of Ontario Dry Year Yield (DYY) Program Ontario, City of Ontario--San Bernardino The City of Ontario has constructed and is operating two groundwater production wells (Wells 44 & 52), associated chlorine injections systems, and an ion exchange treatment facility as part of the Chino Basin Dry-Year Yield Program. Each well site consists of a deep-well vertical turbine pump, electrical motors, on-site chlorine generation equipment including salt and sodium hypochlorite storage tanks, and associated appurtenances.	<b>NOD</b>	
2008122039	Eticuera Creek Watershed Invasive Plant Control and Habitat Restoration Fish & Game #3 St. Helena--Napa The project will restore riparian and associated habitats within the Eticuera Creek watershed for rare and special status species, songbirds and other migratory birds, resident riparian wildlife, and plants. This will involve removal of exotic invasive plants and planting native riparian vegetation. The Land Trust of Napa County will implement the proposed habitat restoration and the project will be completed by winter 2015.	<b>NOD</b>	

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2009042029	State Route (SR) 152 Hecker Pass Safety Improvements Project Caltrans #4 Gilroy--Santa Clara The project will implement safety improvement along portions of route 152 near Gilroy in Santa Clara County from .14 miles east of the Santa Cruz County line to .17 miles east of Watsonville Rd. The safety improvement include: widening the existing lanes and shoulders, overlaying the existing pavement, removing trees to increase sight distance, constructing retaining walls, and adding a left turn pocket from eastbound SR 152 to Watsonville Road.	<b>NOD</b>	
2009081034	Arcadia General Plan Update Arcadia, City of Arcadia--Los Angeles The comprehensive Arcadia General Plan Update is being undertaken by the City at this time to strengthen its commitment to protecting the characteristics that make Arcadia a desirable place to live; gaining a new understanding of community goals; addressing continued growth pressures in the San Gabriel Valley and the demand for more diverse mobility and housing choices; and responding to evolving regional issues. The General Plan Update consists of the following elements: Land Use and Community Design Element, Circulation and Infrastructure Element, Housing Element, Resource Sustainability Element, Parks, Recreation, and Community Resources, Safety Element, Noise Element, Economic Development Element, and an Implementation Plan.	<b>NOD</b>	
2009112060	UC Davis Sacramento Campus Long Range Development Plan University of California, Regents of the Sacramento--Sacramento The 2010 Long Range Development Plan (LRPD) is the comprehensive land use plan that will guide physical development on the UC Davis Sacramento Campus through a projected horizon year of 2025. The plan describes anticipated growth in building space from approximately 3.4 million gross square feet to 6.6 million gross sq ft, and campus land use designations. Implementation of the 2010 LRPD is expected to increase the average daily population of the UC Davis Sacramento campus from approximately 12,500 to 19,700 staff, faculty, other academic personnel, students and interns, residents, fellows and visitors (including patients).	<b>NOD</b>	
2010092012	Semitropic Water Storage District Banking Program Tracy, City of Tracy--San Joaquin, Kern The project involves the iterative transfers, exchanges and related actions for the "put" (delivery of water to Semitropic for banking) and "take" (return of water to Tracy) of the banked water, which actions will be undertaken with the cooperation of the DWR and Reclamation.	<b>NOD</b>	
2010101057	2006-2014 Housing Element Fontana, City of Fontana--San Bernardino An amendment to Chapter 5 (Housing Element) of the City of Fontana General Plan. The City of Fontana general Plan 2006-2014 Housing Element identifies and analyzes the existing and projected housing needs, and articulates the City's official policies for the preservation, conservation, improvement, and production of housing within the City.	<b>NOD</b>	

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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>NOD</b>	
2010118255	Permitting and Operation of the Nord Well and Disinfection System Public Health, Department of Bakersfield--Kern The Vaughn Water Company has submitted a Domestic Water Supply Permit Application to permit an already existing and operational domestic water supply well known as the Nord Well. The Nord Well was drilled between July 2002 and August 2002 under a ministerial permit issued by Kern County. The capacity of the well is approximately 1,500 gpm and includes a 12.5% sodium hypochlorite disinfection system.	<b>NOE</b>	
2010118256	Permitting and Operation of the Hageman #2 Well, Treatment, and Disinfection System Public Health, Department of Bakersfield--Kern The Vaughn Water Company (WC) has submitted a Domestic Water Supply Permit Application to permit an already existing and operational domestic water supply well (Hageman #2 Well) and associated treatment system. The well was drilled between January 2004 and May 2004 under a ministerial permit issued by Kern County. The Project also includes the permitting of a GAC and ozone treatment system to treat water from the well. The treatment system was constructed in 2005 and placed in service in 2006. The capacity of the well is approximately 2,250 gpm and includes a 12.5% sodium hypochlorite disinfection system. Backwash from the BAC treatment system is periodically backwashed to an onsite retention basin.	<b>NOE</b>	
2010118257	Permitting and Operation of Willow Pond Well, Treatment and Disinfection System Public Health, Department of Bakersfield--Kern The Vaughn Water Company (WC) has submitted a Domestic Water Supply Permit Application to permit an already existing domestic water supply well (Willow Pond Well) and associated treatment system. The well was drilled between December 2005 and March 2006 under a ministerial permit issued by Kern County. The treatment system was constructed and placed in service in 2009. The well includes a 600-hp variable speed pump with a capacity of 3,000 gpm. The treatment system currently includes two hydro pneumatic catalytic carbon (CAC) vessels with the capability to expand to four vessels. Vaughn WC currently proposes to install two vessels thus limiting the production to 1,600 gpm. The well will also include a 12.5% sodium hypochlorite disinfection system. Backwash from the treatment system will go to an onsite retention basin.	<b>NOE</b>	
2010118258	Quemetco, Inc., Class I Modification, Permit No: 05-GLN-08, CAD 066233966, Hazardous waste Facility Operation and Post-Closure Permit Toxic Substances Control, Department of Industry--Los Angeles The Hazardous waste quality or quantity processed within the battery wrecker area will not be affected. Construction of an enclosure around the battery wrecker operating area will capture fugitive lead dust emissions from the battery wrecker process which are present in low levels. The entire building and battery breaking	<b>NOE</b>	

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	process will be exhausted through a baghouse with HEPA filters. The ventilation for the enclosure will provide approximately eight (8) air changes per hour with all of the air exhausted through the baghouse essentially acting as a large exhaust hood.		
2010118259	Lethal Electrified Fence Netting Replacement Corrections and Rehabilitation, Department of -- The current project consists of removing and replacing the existing Wildlife Mitigation Netting (WMN) and associated components/hardware covering the bottom nine stainless steel wires of the LEF.	<b>NOE</b>	
2010118260	BTU Openshaw Training Burn Forestry and Fire Protection, Department of --Butte This proposed project would be used within the Department and Unit to train firefighters in wild land fire suppression tactics. An additional benefit will be to assist department law enforcement and fire investigators in the determination of origin and cause of wild land fire.  The project will consist of small burns that will be ignited and immediately suppressed. Vehicle Traffic in the form of a fire engine(s) will accompany the ignition process to maintain controllable suppression and occur. Vehicle(s) will travel over the area in single, slow passes in general, and for the suppression entry only. Access will be upon established travel ways.	<b>NOE</b>	
2010118261	Gold Strike Fuel Reduction Project Forestry and Fire Protection, Department of --Calaveras The project is on property owned and controlled by the San Andreas Sanitary District. The project area is approximately 68 acres in size. The project area and surrounding area would best be described as oak woodland with gently rolling topography. The property currently contains dense stands for interior live oak. CAL FIRE hand crews will reduce ladder fuels and surface fuels by cutting, piling and burning, or chipping brush and trees less than 10-inches diameter at breast height to create a shaded fuel break condition. Residual trees will be spaced to approximately 10 feet between live crowns. Residual trees may be pruned up approximately 8 feet. Approximately 85 crew days have been allotted for this project.	<b>NOE</b>	
2010118262	Florence Keller County Park Road Rehabilitation Del Norte County Crescent City--Del Norte The applicant proposes to excavate, re-grade and re-surface approximately 1,675 lineal feet of existing road way in two locations within the Florence Keller County Park. A portion of the road proposed to be resurfaced crosses Jordan Creek. The purpose of the project is to assure safe road conditions for the users of the Park.	<b>NOE</b>	
2010118263	Issuance of Streambed Alteration Agreement No. 1600-2010-0319-R1, Genoa Farms Bank Stabilization Project Fish & Game #1 Corning--Tehama The project proposes bank stabilization work at Burch Creek bordering Genoa Farms property.	<b>NOE</b>	

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2010118264	Issuance of Streambed Alteration Agreement No. 1600-2010-0345-R1, Unnamed Tributary to Mud Creek, Tributary to the McCloud River, Siskiyou County Fish & Game #1 --Siskiyou The Project proposes to remove an existing crossing and reconstruct that crossing approximately 20 feet downstream in a more suitable location.	<b>NOE</b>	
2010118265	#006 PAC - Retaining Wall Repair -- JOC 10-020.013.00 California State University Trustees --San Luis Obispo The project consists of repairing the retaining wall.	<b>NOE</b>	
2010118266	#013 Engineering - Re-roof Balance of Roof -- JOC 10-020.014.00 California State University Trustees --San Luis Obispo The project consists of re-roofing the balance of the roof.	<b>NOE</b>	
2010118267	#053A - Re-roof Boat House Shed -- JOC 10-020.015.00 California State University Trustees --San Luis Obispo The project consists of re-roofing the boat house roof.	<b>NOE</b>	
2010118268	#027 Health Center - Remodel Urgent Care -- JOC 10-020.017.00 California State University Trustees --San Luis Obispo The project consists of removing cabinetry and installing new pony wall and counter top.	<b>NOE</b>	
2010118269	#027 Health Center - Remodel Urgent Care -- JOC 10-020.017.01 California State University Trustees --San Luis Obispo The project consists of fabricating and installing (2) new end cabinets to match existing for sinks.	<b>NOE</b>	
2010118270	Parking Lot H4C - Restripe and Seal -- JOC 10-020.018.00 California State University Trustees --San Luis Obispo The project consists of resealing and striping parking lot H4C next to the Grounds Shop.	<b>NOE</b>	
2010118271	10th Avenue Marine Terminal Transit Shed One Bay D and Headhouse Demolition and Office Relocation Project San Diego Unified School District San Diego--San Diego The 1.7-acre area of demolished covered storage and coffee space would be converted to open storage space by paving the area with asphalt concrete (AC). The area to be paved would be graded and lowered and then paved to match the surrounding contours with approximately 1% cross slope for proper drainage to existing storm drain inlets. Grading of the site will require excess soil being exported off site because the new pavement subgrade is lower than the existing warehouse floor grades.	<b>NOE</b>	

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2010118272	Perris Bypass Pipeline Patrol Road Repair Metropolitan Water District of Southern California Perris--Riverside The Metropolitan Water District of Southern California (Metropolitan) proposes to repair erosion damage to a dirt patrol road which provides access to Metropolitan's Perris Bypass Pipeline Facilities in order to inspect, repair and maintain the facilities. Metropolitan would notify and coordinate with the adjacent high school (Rancho Verde High School) and Lake Perris State Recreation Area personnel prior to beginning work. Project activities would occur outside of school hours as coordinated with the high school.	<b>NOE</b>	
2010118273	James San Jacinto Mountains Reserve Renovation, Project ID - 2009095 Fish & Game, Wildlife Conservation Board Banning--Riverside Purchase and install five manufactured cabins and one laundry facility, make renovations to two existing buildings, and road repair.	<b>NOE</b>	
2010118274	Insectaries for Pollinators and Farm Biodiversity, Project ID - 2009094 Fish & Game, Wildlife Conservation Board --Sonoma Restore and enhance wildlife and pollinator on private agricultural farms through native hedgerow and riparian plantings.	<b>NOE</b>	
2010118275	Hamilton City Flood Damage Reduction and Ecosystem Restoration (Vereshagin) Fish & Game, Wildlife Conservation Board --Glenn To protect significant natural landscapes and ecosystems, provide corridors linking separate habitat areas to prevent fragmentation, and promote the recovery of threatened and endangered species.	<b>NOE</b>	
2010118276	Tejon Ranch Fish & Game, Wildlife Conservation Board --Kern, Los Angeles To protect significant natural landscapes and ecosystems, provide corridors linking separate habitat areas to prevent fragmentation, and promote the recovery of threatened and endangered species.	<b>NOE</b>	
2010118277	Bottle Peak Fish & Game, Wildlife Conservation Board --San Diego The purpose of this project is to acquire 418 acres of habitat to reduce habitat fragmentation and further implement the Habitat Conservation Plans and Natural Community Conservation Plans in the region, contribute to the habitat core or to the creation of a habitat linkage to already conserved lands, and protect and preserve high- quality habitat and/or sensitive resources.	<b>NOE</b>	
2010118278	Santa Clara River Watershed - Totlcom Property Fish & Game, Wildlife Conservation Board Oxnard, Ventura--Ventura Allocation of a grant to The Nature Conservancy to assist in the fee acquisition of approximately 123 acres of privately-owned land adjacent to the Santa Clara River.	<b>NOE</b>	

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2010118279	Bruin Ranch Phase I Fish & Game, Wildlife Conservation Board --Placer Grant for the fee acquisition of approximately 1,773 acres for the purposes of protecting the largest parcel containing blue oak woodland in western Placer County as well as over three miles of frontage on the Bear River. The property also includes a wide diversity of wildlife habitat.	<b>NOE</b>	
2010118280	Lower Yuba River - Excelsior - Phase I Fish & Game, Wildlife Conservation Board --Yuba, Nevada To consider the allocation for a grant to assist with the Trust for Public Lands to acquire 527 acres of land to protect and maintain the natural biodiversity of the Lower Yuba River Watershed and foothill areas. The proposed acquisition will provide a recreational linkage between the Daugherty Wildlife Area; University of California Foothill Research Station, Spenceville Wildlife Area; and the Beale Air Force Base	<b>NOE</b>	
2010118281	Heart K Ranch Fish & Game, Wildlife Conservation Board --Plumas Department of Fish and Game acquisition of a conservation easement over approximately 880 acres for the purposes of protection of winter range habitat for the Sloat Deer Herd, protection of black oak woodland, montane riparian, wet meadow, and pasture. There are four California State Endangered or Threatened species confirmed within the boundaries of the Heart K Property. These include a large breeding colony of bank swallows, willow flycatcher, greater sandhill crane and bald eagle.	<b>NOE</b>	
2010118282	Red Bank Creek Fish & Game, Wildlife Conservation Board --Tehama Allocation of a grant to the Northern California Regional Land Trust for the acquisition by the Land Trust of conservation easements over approximately 7,132 acres of privately-owned land for protection of native oak woodland habitat.	<b>NOE</b>	
2010118283	Cow Creek Conservation Area Expansion 2 Fish & Game, Wildlife Conservation Board Redding--Shasta Allocation of a grant to the American Land Conservancy to assist in the acquisition of a 5,868 acre conservation easement over privately-owned land within the Cow Creek and Clover Creek drainage areas.	<b>NOE</b>	
2010118284	East Elliot and Otay Mesa Region (Sunroad) Fish & Game, Wildlife Conservation Board San Diego--San Diego This project will protect 1 acre of critical regional wildlife linkages, coastal sage scrub, sycamore riparian woodland habitat and will protect and preserve core areas of habitat that will enhance the existing Multiple Species Conservation Program area.	<b>NOE</b>	

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2010118285	Peninsular Bighorn Sheep Fish & Game, Wildlife Conservation Board --Riverside The acquisition of fee interest in property to protect Bighorn Sheep Habitat.	<b>NOE</b>	
2010118286	Napa-Sonoma Marshes Wildlife Area, American Canyon Fish & Game, Wildlife Conservation Board American Canyon--Napa Acceptance of approximately 353 acres of wetlands for the Department of Fish and Game in order to complete public ownership of a critical habit area for secure, long-term protection of the site.	<b>NOE</b>	
2010118287	Swiss Ranch, Expansion 3 Fish & Game, Wildlife Conservation Board --Calaveras Department of Fish and Game acquisition of a conservation easement over approximately 304 acres for the purposes of protection of winter range habitat for California mule deer, protection of oak woodland, hardwood-conifer, mixed chaparral, and riparian habitats for black bear, mountain lion, and bobcat, and contribution to linkages and corridors between upper and lower Sierra habitat.	<b>NOE</b>	
2010118288	Loch Lomond Vernal Pool Ecological Reserve Fish & Game, Wildlife Conservation Board --Lake To consider the acceptance of 1.7 acres of vernal pool habitat and the disposal of 1.4 acres of excess property to complete ownership of a critical habit area for secure, long-term protection of the site.	<b>NOE</b>	
2010118289	Los Vaqueros Ranch Conservation Easement, Phase II, Monterey County Fish & Game, Wildlife Conservation Board --Monterey Acquisition of an 800 acre conservation easement to protect critical habitat for steelhead trout, red-legged frog, yellow-legged frog, and the western pond turtle. It will also protect intact populations of native fish, oak woodlands and grasslands.	<b>NOE</b>	
2010118290	Oak Hills Ranch Fish & Game, Wildlife Conservation Board --Yolo Acquisition of a Conservation Easement over 3,316 acres to protect native oak woodlands.	<b>NOE</b>	
2010118291	Upper Butte Basin Wildlife Area, Expansion 6 Fish & Game, Wildlife Conservation Board Biggs--Butte Acquisition by the State Department of Fish and Game of approximately 222 acres of vacant privately-owned land for the purpose of preserving open space and waterfowl habitat.	<b>NOE</b>	
2010118292	Shasta River Watershed Tailwater Reduction Project (Phase 2); Needs Assessment and Project Identification Activities Shasta Valley Resource Conservation District --Siskiyou The proposed project is funded by the State Water Resources Control Board, through the Clean Water Act (CWA) 319h- Nonpoint Source Implementation, to improve water quality in the Shasta River by decreasing temperatures and increasing dissolved oxygen through improved agricultural water management.	<b>NOE</b>	

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The purpose of Phase Two (2) of a continuing project in the Shasta River Watershed, which identifies and implements projects to improve water quality through improved agricultural water management. This project will utilize the guidance provided in the Shasta River Watershed Tailwater Reduction Plan to implement high priority project that will capture tailwater from over one thousand (1000) acres of irrigated land and will eliminate the input of approximately ten (10) cfs of tailwater from returning to the River. The project also includes continuous tailwater monitoring and assist in furthering our understanding of tailwater throughout the watershed.

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Subtotal NOD/NOE: 51
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**Documents Received on Monday, November 22, 2010**

2010-12	<p>Pit River Tribe - APNs: 027-330-006 Bureau of Indian Affairs --Shasta APNs for (Post Office and Store). The Pit River Tribe acquired the parcel for economic development purposes and is the sole owner of the parcel. A portion of the subject property will continue to be used for purposes of operating as Montgomery Creek Postal Service in one part of the building. The Pit River Tribe plans to develop a tribally owned and tribally operated store in the other part of the building, which was previously used as a grocery store and a small shop, many necessary features are already present. A tribally-owned and operated store could provide tribal members with both employment opportunities and the option of supporting a tribal business, thus helping to improve tribal members' economic situations. Contains 0.33 acres, more or less.</p>	<b>BIA</b>	12/21/2010
2010012040	<p>San Miguel Pump Station &amp; Reservoir Solar Project Contra Costa Water District Concord--Contra Costa Notes: 2 Hard Copies of Final</p> <p>The proposed Project would consist of solar panel arrays located on a vacant area within the 8.8 acre parcel owned by CCWD. Exhibit 1 displays the anticipated facility layout. The actual project footprint within the 8.8 acre parcel would be less than 1 acre. Access to the proposed Project would be through the existing paved access roads connected to Treat Blvd. Each solar array would consist of 8 modules each combined in 123 strings for a total of 984 photovoltaic modules (260 KW total capacity) that convert light into electricity by absorbing the energy of the sun and causing current to flow between two oppositely charged layers.</p> <p>Once grading is complete, the steel support structures for the photovoltaic power arrays would be installed on small concrete footings placed on grade, ~6 inches thick under each corner of the array. The photovoltaic arrays would then be installed on the support structures and the inverter would be installed on the 12 inch thick concrete pad. The power conduits from the arrays to the inverter would be installed by trenching, to a depth of ~3 ft.</p>	<b>FIN</b>	

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2010111083	SR-91/SR-71 Interchange Improvement Project Caltrans #8 Corona--Riverside The California Department of Transportation (Department), in cooperation with the Riverside County Transportation Commission (RCTC), proposes to improve the State Route (SR) 91/SR 71 interchange by constructing a new direct flyover connector from eastbound SR 91 (post mile [PM] R0.6/R2.6) to northbound SR 71 (PM 1.6/3.0). The proposed project includes the following project components: flyover connector ramp, bridge widening, restriping of SR 91 eastbound lanes, modification or construction of new drainage facilities, retaining walls, and relocation of access roads.	<b>MND</b>	12/21/2010
2010111086	ENV-2010-2413-MND - 11520 W. Rochester Avenue Los Angeles, City of Los Angeles, City of--Los Angeles The continued use and maintenance of one additional dwelling unit converted from a recreation room without the benefit of a permit in addition to an existing, 17,912 square-foot, three-story, permitted, 14-unit apartment building, for a total of 15 units, providing a total of 28 parking spaces, and located on an approximately 10,693.2 square-foot (ZIMAS) lot in the R3-1 Zone. As the apartment currently exists, the following entitlements are required: 1) Zone Variance to allow a reduced lot area of approximately 10,693.2 square-feet in lieu of the 12,000 square-feet otherwise required for 15 units in the R3 Zone; and, a 2) Zone Variance to allow zero additional parking spaces to be provided in lieu of the two additional spaces otherwise required for an additional unit.	<b>MND</b>	12/21/2010
2010111088	Cajon Ancillary Truck Trailer Storage Area Project San Bernardino, City of San Bernardino--San Bernardino The proposed Project will be located on an approximately 8.8-acre site. Implementation of the Project will use the proposed Project site as an "ancillary use" storage yard for up to 300 additional truck trailers housed in conjunction with the Cajon Distribution Center (CDC) facility, which is located directly northeast of the Project site. In addition, a paved driveway will connect the CDC parking area to the Project site. Transfer of trailers will occur directly between the two properties on this connecting driveway and not via Cajon Boulevard. Improvements to the Project site will consist of an asphalt-paved drive path, a series of rows of trailer parking stalls comprised of concrete aprons running parallel with the drive paths, providing a solid surface for placement of trailer landing gear. Additional improvements within the Project site will consist of a gravel-base located underneath the rows of trailer parking stalls, providing a permeable-surface. The entire trailer storage area will be secured by perimeter fencing and security lighting as required by the City of San Bernardino. In addition, access to the San Bernardino Municipal Water District property (located at 7010 N. Cajon Boulevard, directly east of the Project site) will be maintained independent of the Project site, with separate gated access via Cajon Boulevard. Construction of the Project is anticipated from January 2011 to March 2011 (three-month duration).	<b>MND</b>	12/21/2010

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2010111089	<p>Guadalupe Ditches Relocation Project Caltrans #5 Santa Maria, Guadalupe--Santa Barbara</p> <p>The California Department of Transportation (Caltrans) proposes to relocate drainage ditches along State Route 166 between Guadalupe and Santa Maria in Northern Santa Barbara County. The purpose of the project is to improve safety on State Route 166 by providing additional recovery area for errant vehicles between post mile 0.9 to 2.4 (Location 1) and post mile 3.8 to 4.8 (Location 2). The collision rate within the project limits is higher than the statewide average for similar facilities. In addition, a high percentage of the collisions involve drivers traveling beyond the right shoulder and into the drainage ditches that closely parallel the highway on both sides of the road.</p>	<b>MND</b>	12/21/2010
2010111090	<p>Wild Tentative Parcel Map San Diego County --San Diego</p> <p>The project requests a Tentative Parcel Map (TPM) to subdivide one lot into three (3) smaller lots. The project site is located on 1560 Wild Acres Drive in the Bonsall Community Plan Area, within unincorporated San Diego County. The site contains an existing single family residence that would be retained. Access would be provided by a private by a private road (Wild Acres Road) connecting to Gopher Canyon Road. Earthwork will consist of 565 cubic yards of cut and 3,838 cubic yards of fill material.</p>	<b>MND</b>	12/21/2010
2010112055	<p>South Hutchins Annexation Project Lodi, City of Lodi--San Joaquin</p> <p>NOTE: Extended Review per lead.</p> <p>The project proposes a retail center, a restaurant, and an office park with infrastructure required to support future development of the site. In total, implementation of the proposed project would result in the development of up to 103,350 square feet of commercial/retail use, including a 5,000 square foot bank, 6,400 square feet of restaurant space, and 179,200 square feet of office space, including a 68,000 square foot medical office building with a laboratory (3,000 square feet). The proposed project would also provide a total of 1,554 parking spaces, 495 more parking spaces than is required by the parking regulations set forth in the Lodi Municipal Code. Of these spaces, 576 stalls would be provided for the retail component, 80 stalls would be provided for the restaurant component, and 898 stalls would be provided for the office component.</p>	<b>MND</b>	12/30/2010
2009091027	<p>San Joaquin River Reach 4B, Eastside Bypass and Mariposa Bypass Low Flow Channel Water Resources, Department of Los Banos--Merced</p> <p>The Proposed Project includes improving conveyance capacity and providing fish passage in the San Joaquin River from the Reach 4B headgates near Washington Road to the confluence of the Mariposa Bypass with the San Joaquin River, in the Mariposa Bypass, and in the Eastside Bypass from the Sand Slough Control Structure to the confluence of the San Joaquin River near Bear Creek. Conveyance capacity and fish passage may also be improved in both the Eastside and Mariposa bypasses.</p>	<b>NOP</b>	12/21/2010

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2010111084	Murrieta General Plan Update Murrieta, City of Murrieta--Riverside Comprehensive General Plan Update. Anticipated growth over existing conditions +3,346 dwelling units and +22,156,783sf of non-residential uses. The non-residential uses include: +2,655,023sf of business park uses; +14,807,287sf of professional and office uses; +3,662,446sf of commercial uses; and 2,028sf of civic and institutional uses.	<b>NOP</b>	12/21/2010
2010112053	Napa Commerce Center, Phase II American Canyon, City of American Canyon--Napa The proposed Napa Commerce Center Project, Phases II A through II E, would include construction of 16 one-story buildings consisting of up to 2,026,600 gross square feet of floor area. Proposed development would occur on the central and southern portion of the site with the northwest portion of the site reserved for wetland conservation and stormwater retention purposes. The project site has been annexed into the City of American Canyon and the City will consider the necessary land use entitlements in order for the Project to be implemented.	<b>NOP</b>	12/21/2010
2010112054	Oddstad Assisted Living Center Pacifica, City of Pacifica--San Mateo The proposed project consists of a 96-unit assisted living center, 42 units of which would be one bedroom and 54 of which would be studios. The one bedroom units could potentially house two residents, making the maximum possible occupancy of the complex 140 residents. The proposed project's four three-story buildings would reach a maximum height of 32'-11". The proposed project includes ~55,183 sf of development above ground and 17,325 sf below ground. Approximately 4,178 cubic yards of soil would be removed from the project site during project grading in part to accommodate a proposed subterranean garage.	<b>NOP</b>	12/21/2010
2010112056	UCSF Mount Zion Garage University of California, San Francisco San Francisco--San Francisco The proposed project would consist of a 49-foot-tall parking structure, with on below-grade parking level and six above-ground parking levels. The proposed parking structure would provide approximately 222 parking spaces, with about 167 spaces reserved for the public (i.e. patients and visitors) and about 56 spaces reserved for essential healthcare providers. Each level would contain between 23 and 38 parking stalls. The total floor area of the parking levels would be about 88,810 gross square feet.	<b>NOP</b>	12/21/2010
2010111085	San Antonio Heights Trail Project San Bernardino County Upland--San Bernardino A proposed five-mile long public multi-use trail between the Cucamonga Channel and Cucamonga Dam to the east, and the San Antonio Dam to the west, generally along the existing alignment of the San Antonio Creek Trail; including staging areas for parking, trail access, equestrian hitching posts, drinking troughs, wood benches, picnic tables, toilets, and composting bins.	<b>Neg</b>	12/21/2010

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2010111087	<p>Central Receiving Distribution Center (CRDC) at San Diego International Airport San Diego County Regional Airport Authority San Diego--San Diego</p> <p>The CRDC is proposed on the north side of the airport near other Airport Support uses including the air traffic control tower, fuel farm, and air rescue fire fighting facility with primary access from Pacific Highway and Washington Street. The CRDC is a 21,000 square foot warehouse with raised platforms and loading docks. The building height will not exceed 30 feet. The warehouse will include a non-secure delivery area, a security screening area, dry/cold/freezer storage, and a secure loading dock. The warehouse will also include offices and areas to accommodate future security screening facilities and requirements.</p>	<b>Neg</b>	12/21/2010
2010112051	<p>East Monte Vista Water Line, Horse Creek Lift Station to Vaca Valley Parkway (DIF 53-C) Vacaville, City of Vacaville--Solano</p> <p>Installation of approximately 7,150 feet of 18 inch diameter potable water transmission pipe in the East Monte Vista Avenue right of way, connecting to an existing water main near the Horse Creek Lift Station and extending north to Vaca Valley Parkway. The pipeline includes approx. 150 feet that will be installed by bore and jack method under Lower Horse Creek, an intermittent drainage that flows west to east under East Monte Vista Avenue. All work will be located within existing right of way. Work involved in bore and jack installation will occur outside of the paved roadway in the shoulder area within the right-of-way.</p>	<b>Neg</b>	12/21/2010
2010112052	<p>Twin Gulches Curve Improvement Caltrans #2 --Shasta</p> <p>The California Department of Transportation proposes a project to increase safety on segment of State Route 299 in Shasta County near Buckhorn Summit, approximately 20 miles west of Redding. The proposed safety project will realign fifteen curves, provide eight foot shoulders, improve the roadway geometrics, improve sight distance, and increase the clear recovery zone.</p>	<b>Neg</b>	12/21/2010
1999091084	<p>Regional General Permit Number 53 Phase II (Blanket Permit) San Diego County --San Diego</p> <p>San Diego County (County) Department of Public Works will conduct channel clearing and excavation as authorized by the U.S. Army Corps of Engineers (USCOE), Los Angeles District (LAD) Regional General Permit 53 (RGP 53). The purpose of the project is to perform routine flood control maintenance on bridges, culverts, and channels to prevent flooding of adjacent roadways or areas.</p>	<b>NOD</b>	
2003101135	<p>1 Carter Avenue Project Sierra Madre, City of Sierra Madre--Los Angeles</p> <p>The project primarily involves removal, by the Permittee, of sediment from within the debris basin to prepare for expected runoff from areas affected by the Station Fire. The project also includes periodic excavation, land clearing, repair and maintenance of existing debris basin structure and appurtenances, fire hazard clearing, and vegetation removal to restore the basin to its original flood design capacity which will be undertaken by the County of Los Angeles (County) upon the Permittee's transfer of the maintenance responsibilities for the One Carter's Debris Basin to it. Continued maintenance and excavation is needed at this facility for the</p>	<b>NOD</b>	

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	protection of the public and prevention of property damage and loss of life due to flooding.		
2006071021	Renaissance Specific Plan Rialto, City of Rialto--San Bernardino Draft Environmental Impact Report (E.A.R. No. 06-03) addressing impacts associated with the proposed 1445.3 acre planned community commonly known as "Renaissance Rialto", General Plan Amendment No. 21 to designate the project area as a "Specific Plan" overlay on the Land Use Map of the Rialto General Plan Amendment No. 5 to the Rialto Airport Specific Plan to remove the project area and modify the boundaries of the Plan; and Renaissance Specific Plan No. 11 to designate the zoning and development standards for the project area.	<b>NOD</b>	
2009061051	Crane Valley Dam Seismic Retrofit Project Water Resources, Department of --Madera The California Department of Fish and Game is executing a Streambed Alteration Agreement, pursuant to Section 1602 of the Fish and Game Code, to the Project applicant, Pacific Gas and Electric Company, for the Out of Lake Phase of the Crane Valley Dam Seismic Retrofit Project. The retrofit Project is the strengthening of the dam with upstream and downstream rock buttressing, core wall stabilization and raising the dam crest to provide additional freeboard above maximum storage level. For purposes of the Stream Alteration Agreement, the Project has been divided into two (2) phases. The Out of Lake Phase consists of the placement of rock buttress materials on the site rock quarry. Development of the quarry and the adjacent stockpile location would result in impacts to streams, as follows: (1) Installation of an 19-inch corrugated metal pipe culvert to replace an existing culvert. The stream is currently culverted in this location but road requirements require that section to be widened to accommodate construction traffic. The new culvert will be up to 100 feet in length, with a maximum capability of 80 cubic feet per second and (2) temporary filing of an intermittent stream to allow for the development of the quarry stockpile area, which will be restored following completion of the ("Agreement") with the Permittee, Pacific Gas and Electric Company, pursuant to California Fish and Game Code Section 1602 for the Out of Lake Phase of the Project. The In Lake phase of the Project will be addressed in separate Stream Alteration Agreement.	<b>NOD</b>	
2009081034	Arcadia General Plan Update Arcadia, City of Arcadia--Los Angeles The comprehensive Arcadia General Plan Update is being undertaken by the City at this time to strengthen its commitment to protecting the characteristics that make Arcadia a desirable place to live; gaining a new understanding of community goals; addressing continued growth pressures in the San Gabriel Valley and the demand for more diverse mobility and housing choices; and responding to evolving regional issues. The General Plan Update consists of the following elements: Land Use and Community Design Element, Circulation and Infrastructure Element, Housing Element, Resource Sustainability Element, Parks, Recreation, and Community Resources, Safety Element, Noise Element, Economic Development Element, and an Implementation Plan.	<b>NOD</b>	

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2010012040	<p>San Miguel Pump Station &amp; Reservoir Solar Project Contra Costa Water District Concord--Contra Costa</p> <p>The proposed Project would consist of solar panel arrays located on a vacant area within the 8.8 acre parcel owned by CCWD. Exhibit 1 displays the anticipated facility layout. The actual project footprint within the 8.8 acre parcel would be less than 1 acre. Access to the proposed Project would be through the existing paved access roads connected to Treat Blvd. Each solar array would consist of 8 modules each combined in 117 strings for a total of 936 photovoltaic modules (260 KW total capacity).</p>	<b>NOD</b>	
2010031008	<p>Panoche Valley Solar Farm Project San Benito County --San Benito</p> <p>The Panoche Valley Solar Farm consist of the construction and operation and operation of a 399 Megawatt (MW) photovoltaic solar facility; referred to as "Alternative A Revised" (the "Project") by Solargen Energy Inc. ("Solargen"). The Project would be constructed within a fenced 3,202 acre area of an approximately 4,885-acre project site and would include development of the following components on 2,256 acres (less than 50% of project-site): (1) installation of approximately 3 million to 4 million PV panels, (2) PV module steel support structures, (3) electrical inverters and transformers, (4) an electrical substation with switchyard, (5) buried electrical collection conduit, an operations and maintenance (O&amp;M) building, (6) a septic system and leach, (7) a wastewater treatment facility and demineralization pond, (8) on-site access roads, (9) security fencing, (10) transmission support towers and line(s) to interconnect with a PG&amp;E transmission line that passes through the project site, and (11) possible upgrades to PG&amp;S's transmission system.</p> <p>In order to implement the Project, Solargen required several discretionary approvals from the County. The first discretionary approval and commitment to the project occurred on October 12, 2010 when the San Benito County Board of Supervisors ("Board") certified the Final EIR for the project and approved cancellation of Williamson Act contracts to implement the project. On October 20, 2010, the San Benito County Planning Commission approved Use Permit No. 1023-09 to construct and operate Alternative A Revised and recommended approval of a Development Agreement to the Board of Supervisors. The Development Agreement provides Solargen with a vested right to develop the Project in exchange for providing specified economic benefits to the County, which are summarized in the Board Agenda Report, dated November 10, 2010 and incorporated herein by reference. The Planning Commission's approval was appealed to the Board who considered the appeal along with the Development Agreement at a special meeting on November 10, 2011.</p>	<b>NOD</b>	
2010061010	<p>Fresno-Clovis Southern Water Intertie Project-Leonard Avenue, Ashlan Avenue to the Gould Canal Clovis, City of Clovis--Fresno</p> <p>The City of Clovis proposes to install underground pipe 16 inch in diameter, to connect the public water system of the City of Fresno with the public water system of the City of Clovis. The Project consists of installing the pipeline beneath existing public roads, beginning at the intersection of Ashlan Avenue and Leonard Avenue, proceeding south along Leonard Avenue. The line proceeds on the west</p>	<b>NOD</b>	

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	side of the roadway ~2,900 ft south of Ashlan Avenue (paralleling Dog Creek) to a water valve station at the south side of the Gould Canal and connects to the existing Fesno system on the south side of the Gould Canal. The Project will occur partially in the City of Clovis and partially in Fresno County, but entirely within the Clovis Sphere of Influence.		
	The Project also includes the installation of an underground pipe, 12 inches in diameter, to provide the City of Fresno the use of recycled water. The pipe would be installed beneath the east side of Leonard Avenue beginning at the intersection of Ashlan Avenue and Leonard Avenue proceeding south and end at the south side of the Gould Canal. The City of Fresno will provide future connection.		
2010061046	Battaglia Equestrian Facility (Mountain Valley Ranch) San Diego County --San Diego The project is a Major Use Permit to authorize the use of an existing outdoor arena as a participant based equestrian event facility. The use area encompasses 4.3 acres of the 25.5 acre parcel and includes the arena, parking area and driveway access to Magnolia Avenue. Maximum capacity is 150 persons. The use would primarily occur on the weekends.	<b>NOD</b>	
2010061077	Golden State Water Company - Ojai San Antonio 0.5 MG Reservoir Project Public Health, Department of Ojai--Ventura The Golden State Water Company-Ojai proposes to remove the existing 50,000 gallon forebay at the San Antonio Treatment Plant. A new 0.5 million gallon reservoir will be built at the same location, to provide adequate storage for peak day demand and fire flow. Once the project is approved, the California Department of Public Health will issue a permit to operate the new storage facility.	<b>NOD</b>	
2010062043	Middle of Buckhorn Curve Improvement Project Caltrans #2 --Shasta The Project proposes to replace existing culverts and drainage systems at 11 locations on unnamed tributaries to Willow Creek, Shasta County as part of a curve correction and safety improvement project.	<b>NOD</b>	
2010082003	Concord Housing Element Update Concord, City of Concord--Contra Costa The project is a General Plan Amendment to update the Housing Element of the Concord 2030 Urban Area General Plan. The Housing Element update includes a revised statement of goals, policies, quantified objectives, land inventory, and schedule of programs for the preservation, improvement and development of housing on a Citywide basis.	<b>NOD</b>	
2010082014	Palermo-East Nicolaus 115-kV Transmission Line Reconstruction Project Public Utilities Commission Oroville, Marysville, Yuba City--Butte, Yuba, Sutter The project would include the reconductoring of both spans of the double circuit transmission line with approximately 45 miles of new conductor. To accommodate reconductoring, replacement of the existing lattice steel towers would be required. Towers would be replaced with a combination of hybrid tubular steel poles, and lattice poles, Construction time: 12-18 months.	<b>NOD</b>	

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2010091066	North City Campus San Diego Community College District San Diego--San Diego Construct a two-story, 40,500sf classroom building and a two-story, 3-level, 300-vehicle parking structure.	<b>NOD</b>	
2010102012	Campbell Avenue Portals Project Campbell, City of --Santa Clara The Campbell Avenue Portals Project would create pedestrian tunnels - portals - behind the existing bent walls of the Highway 17/ East Campbell Avenue underpass. This project will be undertaken to enhance pedestrian and bicycle access and safety through the underpass, resulting in increased connectivity between Historic Downtown Campbell and the Pruneyard Shopping Center.	<b>NOD</b>	
2010102029	Distribution Facilities Improvement Project Banta Carbona Irrigation District Tracy--San Joaquin The Project includes: (1) constructing a new 250 cfs Pumping Plan 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 Pumping Plant 4 to 200 cfs, (6) constructing various canal improvements and (7) upgrading substation #2 and related distribution systems.	<b>NOD</b>	
2010119012	Lake or Streambed Alteration Agreement No. 1600-2010-0104-R1 for Timber Harvesting Plan (THP) 1-10-023MEN, "DeVilbiss #13" Forestry and Fire Protection, Department of --Mendocino The Department of Fish and Game (DFG) is issuing an agreement for the applicant to replace two existing Class II culverts and install rock slope protection on Cotaneca Creek and a tributary to Cottaneva Creek.	<b>NOD</b>	
2010119013	Lake or Streambed Alteration Agreement No. 1600-2010-0283-R1 for the Non Industrial Timber Management Plan (NTMP) 1-9NTMP-038-MEN, "Copper Queen Ranch" NTMP Forestry and Fire Protection, Department of --Mendocino The Department of Fish and Game (DFG) is issuing an agreement for the applicant to replace existing culverts in two separate seasonal road crossings in unnamed Class II watercourse tributaries to Pardaloe Creek.	<b>NOD</b>	
2010118293	Lease Renewal for Office Space Industrial Relations, Department of Sacramento--Sacramento The Department of Industrial Relations will renew its current lease of suites at the site.	<b>NOE</b>	
2010118294	Delivery of 965 acre-feet of Kern County Water Agency's 2010 State Water Project water supply to Dudley Ridge Water District (SWPAO #10024) Water Resources, Department of --Kings Department of Water Resources (DWR) will deliver up to 965 acre-feet of Kern County Water Agency's (KCWA) 2010 Table A State Water Project water supply to Dudley Ridge Water District in exchange for a like amount of pre 1914 St. Johns River water from St. Johns Water District delivered to KCWA's service area.	<b>NOE</b>	

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2010118295	Grant Award # ARV-10-001 to Clipper Creek, Inc. (Recipient) Energy Commission -- The project will fund the replacement of at least 500 existing electric vehicle infrastructure units with new units capable of connecting to a smart grid. Recipient will remove old electric vehicle charging units and replace them with upgraded units, using the existing pedestal. The project benefits electric vehicle users throughout California by providing new charging infrastructure, demonstrating the cost-effectiveness and feasibility of alternative and renewable vehicle technology, reducing reliance on petroleum fuels, and reducing greenhouse gas emissions.	<b>NOE</b>	
2010118296	Lake Alta Dam, No. 1030-7 Water Resources, Department of --Placer This project involves repair and improvements to the low level outlet pipes and valves.	<b>NOE</b>	
2010118298	Cuneo/Green Acres Fish & Game #3 Sonoma--Sonoma The applicant proposes to remove an existing culvert crossing within the stream channel and replace it with a railcar bridge over Fowler Creek. Issuance of a Streambed Alteration Agreement Number 1600-2010-0304-3 pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2010118299	Issuance of Streambed Alteration Agreement No. 1600-2010-0332-R1 Unnamed Tributary to Brewery Creek, Tehama County. Fish & Game #1 Red Bluff--Tehama The Project proposes to reconstruct an existing ford crossing. There will be no removal of healthy, mature, scenic trees as a result of this project.	<b>NOE</b>	
2010118300	Issuance of Lake or Streambed Alteration Agreement No. R1010-0138, Rattlesnake Wall Storm Damage Project State Route 101, Mendocino County Fish & Game #1 --Mendocino The purpose of this project is to repair three locaitons along State Route 101 in Mendocino County that were damaged by winter storms during 2005/2006. Culverts and drainage inlets will be removed and replaced on unnamed tributaries to Rattlesnake Creek.	<b>NOE</b>	
2010118301	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0302-R1, Blue Slide Road Culvert Replacement Project, Humboldt County Fish & Game #1 Rio Dell--Humboldt Replace two existing 18-inch culverts with two new 24-inch HDPE plastic culvert pipes, and place rock energy dissipaters at the culvert outlets on Blue Slater Creek, approximately 3 miles west of Rio Dell via Blue Slide Road, Humboldt County.	<b>NOE</b>	

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2010118302	<p>Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0356-R1, Eel River Gravel Pit Remediation Project, Humboldt County Fish &amp; Game #1 Fortuna--Humboldt</p> <p>Excavate two approximately 8-foot-wide trenches to drain two existing gravel extraction pits. Gravel removed from the trenches will be placed in the pits to expedite pit reclamation.</p>	<b>NOE</b>	
2010118303	<p>945 Black Canyon Road Grading Project Fish &amp; Game #5 Simi Valley--Ventura</p> <p>The streambed was altered by adding fill to 60 linear feet of Black Canyon Creek drainage to prevent further erosion and to accommodate duel modification. Vegetation was cleared from an estimated 900 square feet from the western bank and above for fire clearance. The drainage is small ephemeral creek that borders Black Canyon Road. This work was conducted prior to obtaining a Streambed Alteration Agreement. At this time, no additional fill will be added to the creek or to an area where it can enter the creek. Native vegetation will re-grow on the banks and fill areas except where fire clearance is required. Poison oak will be controlled in the areas where vegetation will re-grow.</p>	<b>NOE</b>	
2010118304	<p>Temporary Emergency Permit for Treatment by Detonation, U.S. Marine Corps Air Ground Combat Center, Twentynine Palms Toxic Substances Control, Department of --</p> <p>The Department of Toxic Substances Control has issued an Emergency Permit to U.S. Marine Corps Air Ground Combat Center, Twentynine Palms, (MCAGCC) to treat hazardous waste by open detonation. The item to be treated is a 20 mm practice round which was turned in to MCAGCC. MCAGCC Explosive Ordinance Disposal (EOD) personnel have determined that the item is considered unsafe for shipment or indefinite storage. The emergency is effective from November 22, 2010 through December 24, 2010. Treatment will be scheduled depending on weather, logistics, and availability of personnel.</p>	<b>NOE</b>	
2010118305	<p>Truckee River Water Quality Monitoring Plan Placer County Truckee--Placer</p> <p>Placer County (County) and the Town of Truckee (the Town) developed the Truckee River Water Quality Monitoring Plan (TRWQMP) in accordance with two separate Board Orders issued by the Lahontan Regional Water Quality Control Board to the County and the Town. Placer County is now beginning implementation of Phase I of the TRWQMP which includes the collection of water quality and other data along the Truckee River and Several of its tributaries including Martis Creek, Squaw Creek, and Bear Creek. Phase 1 of this work, which could be implemented for up to 15 years, will include: Rapid Assessments (Visual Observations and Measurements), Bioassessments (Visual Observations, Measurements and Specimen Collection), Discrete Community Level Sampling (Water Samples Collected with Passive Sampling Equipment), and; Establishment and Operation of a Stream Flow Gauging Station.</p>	<b>NOE</b>	

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2010118306	North High School Tennis Courts Improvements Riverside Unified School District Riverside--Riverside The Riverside Unified School District proposes to make improvements to the tennis courts at North High School.	<b>NOE</b>	
2010118307	A Streambed Alteration Agreement with the California Department of Fish and Game for locations throughout the Riverside-CORona Resource Conservation District Riverside-Corona Resource Conservation District --San Bernardino, Riverside RCRCD has received a proposed SAA #1600-2007-0088-R6 from the California Department of Fish and Game to conduct the Project on lands throughout the RCRCD service area. "Activities" under the Agreement (and under the Project) include conservation, restoration, enhancement and management of riparian, ephemeral, upland, oak woodland, and grassland areas on conservation easements, lands held in fee title and on other areas. RCRCD's specific activity actions to effectuate the Project may include exotic weed control and removal, bank stabilization, erosion control, and bioengineering using vegetative and non-structural stabilization methods.	<b>NOE</b>	

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Total Documents: 49

Subtotal NOD/NOE: 32

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2008071119	One Valley One Vision - County Project No. R2007-01226 Los Angeles County Santa Clarita--Los Angeles NOTE: 60-day Review  One Valley One Vision (OVOV) is a joint effort between the County of Los Angeles, City of Santa Clarita, and Santa Clarita Valley residents and businesses to create a single vision and set of guidelines for the future growth of the Santa Clarita Valley and the preservation of natural resources. Realizing that development within both jurisdictions can have regional implications, the County and City have jointly endeavored to prepare planning policies and guidelines to guide future development within the Santa Clarita Valley. The result of this work effort will require the adaption of 2 separate documents. The County will adopt a new General Plan and EIR. This EIR has been prepared to evaluate the potential impacts of the policies of the County's Area Plan.	<b>EIR</b>	01/06/2011
2010061037	Imperial Solar Energy Center West Imperial County --Imperial Development of a solar energy center on 1,130 acres of vacant land previously utilized for agricultural purposes. Project would include a facility consisting of a ground mounted photovoltaic solar power generating system, supporting structures, operations and maintenance building, substation, water treatment facility, plant control system, meteorological station, and roads and fencing. The electric generating facility would connect to the Imperial Valley Substation via 230 kV transmission lines. The Imperial Valley Substation is isolated by federal lands managed by the Bureau of Land Management (BLM). The project plans a	<b>EIR</b>	01/06/2011

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	120-foot0wide Right-of-Way from the project site, along BLM land to the Imperial Valley Substation.		
2000051058	Improvements at Farmdale Avenue and Exposition Boulevard for Mid-City/Westside Transit Corridor Draft EIS/EIR Metropolitan Transportation Authority Culver City, Beverly Hills, Santa Monica, ...--Los Angeles NOTE: FONSI/Final	<b>FIN</b>	
	This Notice is for an Addendum that was prepared for the construction of a RR crossing at Farmdale Avenue in the City of Los Angeles. There were no project changes requiring a Supplemental or Subsequent EIR; there were no new impacts, and no previously disclosed impacts that were not more severe.		
2006031091	Chevron El Segundo Marine Terminal Lease Renewal California State Lands Commission El Segundo--Los Angeles NOTE: Extended review to end on October 15, 2010.	<b>FIN</b>	
	Chevron is seeking approval from the CSLC for a new 30-year lease for the offshore lands associated with the existing Marine Terminal and appurtenant facilities. Offshore Marine Terminal facilities are located within Santa Monica Bay and include two active berths (Berths 3 and 4) and their associated underwater pipelines that connect these berths to the onshore facilities. Execution of this lease would allow Chevron to continue operating the Marine Terminal, Refinery, and associated onshore storage facilities through 2040. Current imports include crude oil and other feed stocks; the Marine Terminal also exports refined petroleum products and components. Future operations at the Marine Terminal may change over time, which could include an increase in vessel calls over the 30-year term, although equipment configurations are expected to remain the same.		
2010092064	Stateline Replacement Project, Phase 3 Lake Oroville Area Public Utility District Oroville--Butte This project will involve improvements to the Lake Oroville Area Public Utility District's existing sewer system. LOAPUD is proposing to construct projects that consists of rehabilitation and reconstruction of the main trunk sewer line including upgrading, replacing, and in some cases realigning over 8,345 feet of sewer pipe.	<b>FIN</b>	
2010111092	Beardsley Watershed Project, Ferro Ditch Natural Resources Conservation Service Camarillo--Ventura Enlargement of an existing ditch to provide access to an existing debris basin during high flow events.	<b>JD</b>	12/22/2010
2010114002	Humboldt Road Safety Improvement Project Bureau of Indian Affairs Crescent City--Del Norte Note: Review per lead, EA/FONSI	<b>JD</b>	12/24/2010
	Resurfacing or reconstructing, structural pavement section. Construction of roundabout with sidewalks and crosswalks, widening of paved shoulders, construction of paved bicycle/pedestrian trails; installation of street lighting, drainage reconstruction and installation of pedestrian crosswalks, new signage and striping.		

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2010111091	Rubidoux Child Development Center Riverside County Economic Development Agency Riverside--Riverside EDA is planning to build a one-story 14,699 square-foot Child Development Center on approximately 1.5 acres in the unincorporated community of Rubidoux, in Riverside County, California. The facility would include outdoor play areas and a full-service kitchen. The facility will share 159 parking spaces with the Rubidoux Community Library through a reciprocal parking arrangement. The facility will include 8 classrooms with a licensed capacity of 192 children ages 3 months to 12 years (6th grade). Construction is tentatively scheduled to begin in 2011. The project site is served by sanitation sewer and the water purveyor for the new facility is the Rubidoux Community Services District. Other utilities are provided by Southern California Edison and AT&T. A Water Quality Management Plan (WQMP) has been prepared for the facility.	<b>MND</b>	12/22/2010
2010112057	Rocketship Five Public School Project Rocketship Education San Jose--Santa Clara Construct a K-5 public school with a capacity of 500 students. The project would consist of a two-story school building. Parking would be provided on-site for 27 cars.	<b>MND</b>	12/22/2010
2010112063	Rubicon Trail at Ellis Creek Bridge Low Water Crossing Conversion El Dorado County --El Dorado The El Dorado County (County) Department of Transportation (DOT) proposes to construct the Rubicon Trail at Ellis Creek Bridge Low Water Crossing Conversion project (Project) which includes the installation of a new 16 foot wide, prefabricated, steel-truss bridge upstream from the existing low-water crossing through Ellis Creek on Rubicon Trail. The total Project disturbance area is 1.42 acres.	<b>MND</b>	12/22/2010
2010112064	Wentworth Spring Road at Gerle Creek Bridge Low Water Crossing Conversion El Dorado County --El Dorado The El Dorado County (County) Department of Transportation (DOT) proposes to construct the Wentworth Springs Road at Gerle Creek Bridge Low Water Crossing Conversion Project (Project) which includes installation of a new 16 foot wide, prefabricated, street-truss bridge upstream from the existing low-water crossing through Gerle Creek in Wentworth Springs Road. The total Project disturbance area is 1.74 acres.	<b>MND</b>	12/22/2010
2010112065	Clayton Community Park Parking Lot Expansion Clayton, City of Clayton--Contra Costa The proposed project is located in the City of Clayton, northwest of the intersection of Marsh Creek Road and Regency Drive, on the Clayton Community Park property. Diablo View Middle School is located directly north of the property. The proposed project involves an expansion of the existing Community Park parking area by adding seven new parking spaces within the existing parking lot and a paved driveway parallel with Marsh Creek Road with 93 new parking spaces. Improvement would include construction of the new driveway, new asphalt and concrete paths, stairs, a patio expansion, stormwater filtration planters and appurtenances, and new lighting.	<b>MND</b>	12/22/2010

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2010112062	San Pablo Avenue Specific Plan San Pablo, City of San Pablo--Contra Costa NOTE: Reference SCH# 2008082069  The City of San Pablo has initiated a specific plan that encompasses the extent of the San Pablo Avenue corridor within city limits. This is an opportunity for community members to develop long-term goals and development possibilities for this central part of the city. The Specific plan was initiated by the City to establish goals, policies and standards for transit-oriented development along the San Pablo Avenue corridor that results in increased transit ridership and helps accommodate housing growth in an infill transit-accessible setting. It also aims to create a vibrant commercial and entertainment hub along the corridor, and establish synergies with Contra Costa College and Doctors Medical Center, located adjacent to the Planning Area.	<b>NOP</b>	12/22/2010
2010111093	Tentative Tract Map No. TM 810 Tulare County Tulare--Tulare Tentative Subdivision Map to divide 15.49 acres into a 6 single-family residential lots ranging in size from 2.3 to 2.67 acres in the R-A 100 Zone.	<b>Neg</b>	12/22/2010
2010112058	County File #LP09-2036 - Queen of Heaven Cemetery Expansion Contra Costa County Pleasant Hill--Contra Costa NOTE: Extended review per lead.  The applicant seeks approval of a land use permit to modify County File #433-5 and its subsequent amendments (County Files #LP 2054-82 and #LP98-2044) to allow the expansion of the existing Queen of Heaven Cemetery. The cemetery expansion consists of constructing two (2) new chapel buildings (3,750 and 2, 410 square feet, two (2) new paved automobile parking areas consisting of seventy-nine (79) total parking spaces, and a new ornamental sign structure.  Included with the proposed cemetery expansion is a request to remove twenty-four (24) trees ranging in size from 3 inches to 37 inches in diameter; and to work within the dripline of up to thirty (30) trees ranging in size from 5 inches to 64 inches in diameter.	<b>Neg</b>	01/12/2011
2010112061	Sierra Avenue Rock Slope Protection Caltrans #6 Cotati--Sonoma Rock Slope Protection.	<b>Neg</b>	12/22/2010
2010112069	Davis Street Transfer Station Master Plan Improvements San Leandro, City of San Leandro--Alameda Implementation of the Master Plan approved by City of San Leandro's Board of Zoning Adjustments in the Conditional Use Permit modification (CU-96-1) approved February 1998. Build out of the master plan activities, which entitled Waste Management of Alameda County to process up to 5,600 tons per day, include: Food Waste/Organics Recycling Facility (62,000 sf); Food Waste/Organics/Green Waste Compost Facility (200,000 sf); Public Receiving Enclosure (62,000 sf); Employee Building (9,000 sf); Vehicle Maintenance (7,000	<b>Neg</b>	12/23/2010

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	sf); Single-Stream Expansion Line (13,000 sf).		
2010101073	Conditional Waiver of Waste Discharge Requirements for Discharges from Irrigated Lands, Order No, R3-2010-0006 Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo --Santa Cruz, San Benito, Monterey, San Luis Obispo, ... Note: Reference SCH#2004031122	<b>SIR</b>	01/06/2011
	The purpose of this project is to renew the 2004 Agricultural Order with revised conditions. The proposed draft 2011 Agricultural Order (Order No. R2-2011-0006) would regulate discharges of waste from irrigated agricultural lands in a manner protective of water quality and consistent with the Porter-Cologne Water Quality Control Act (Wat. Code Div. 7) and associated plans and policies.		
2009112067	Birch Plaza Palo Alto, City of Palo Alto--Santa Clara Zone change from the existing RM-40 zoning to the California Avenue Pedestrian and Transit Oriented Development Combining District (PTOD) Overlay District and construction of a mixed use development consisting of 8 residential condominiums above 10,257 sf of ground floor office space, below grade parking and related site improvements. Approval would consist of the following entitlements: (1) Rezoning the site from RM-40 to the PTOD Combining District, (2) Major Architectural Review pursuant to 18.76.020, and (3) Subdivision.	<b>NOD</b>	
2010042029	U-09-08/RP-09-01 Decker Island - DI Aggregate Solano County Rio Vista--Solano To continue surface sand and material mining and expand the operation to include deeper mining.	<b>NOD</b>	
2010072012	City of Dublin Climate Action Plan (CAP) Dublin, City of --Alameda The proposed project is the adoption of the Climate Action Plan (CAP), a document that provides policies and measures aimed at reducing greenhouse gas (GHG) emissions within the City. The goal of the CAP is to reduce Dublin's community-wide GHG emissions by 25% below a business-as-usual scenario by 2020. The city expects the reduction to be achieved by a combination of the reduction measures under the City's control and State initiatives aimed at reducing GHG emissions.	<b>NOD</b>	
2010091096	Central Operations Facility and County High Desert Interpretive Center Mojave Water Agency Hesperia--San Bernardino 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.	<b>NOD</b>	

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2010092064	Stateline Replacement Project, Phase 3 Lake Oroville Area Public Utility District Oroville--Butte This project will involve improvements to the Lake Oroville Area Public Utility District's existing sewer system. LOAPUD is proposing to construct projects that consists of rehabilitation and reconstruction of the main trunk sewer line including upgrading, replacing, and in some cases realigning over 8,345 feet of sewer pipe.	<b>NOD</b>	
2010102007	Pelio and Associates Data Center Santa Clara, City of Santa Clara--Santa Clara 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>NOD</b>	
2010118308	Sandhills Restoration Parks and Recreation, Department of --Santa Cruz Rehabilitate an existing 250 yard portion of an abandoned one mile long road sited within the sandhills habitat of H. Cowell Redwoods State Park to restore natural drainage and arrest sever erosion. Project will install approximately seven (7) buried checkdams, backfill, and recontour existing gullies and restore the natural topography of the project area. Additional work within the construction footprint will lop, remove; stockpile, and scatter vegetation over the project area and replant all disturbed areas with local native manzanita after the winter rains following project completion.	<b>NOE</b>	
2010118309	Jim Donnelly Trail Realignment Parks and Recreation, Department of --Santa Clara Re-route the Jim Donnelly Trail at Henry W. Coe State Park to address extreme steepness of the current trail. Work will remove brush; excavate the ground surface up to 8" deep; construct armored drainage crossings and construct new 4 mile long 6' bench cut trail. Decompact old trail surface and spread top soil from new trail containing seeds and nutrients to remove the existing trail and place nearby vegetative debris over the alignment to reduce erosion and return the area to a natural condition.	<b>NOE</b>	
2010118310	Linde LLC Hydrogen Fueling Station West Sacramento, City of West Sacramento--Yolo The proposed hydrogen fueling facility will be located at an existing Shell gasoline and diesel fuel station located at 2816 West Capitol Ave. The improvements to the existing retail fuel station will consist of a new concrete foundation for a liquid hydrogen storage tank and modular hydrogen compression system and new hydrogen dispensing island with canopy. Zero additional square feet of the existing lot will be developed under the proposed project as all Linde equipment is considered movable equipment with no real "structures" open to public except for the dispenser. The total footprint of each individual piece of Hydrogen fueling equipment adds up to approximately 700 square feet and the footprint of the hydrogen dispenser island will be about 48 square feet. The entire lot is currently fully developed and the project would only require minor foundation work to support Linde equipment.	<b>NOE</b>	

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	The hydrogen fuel dispenser will have an approximate maximum refueling capacity to fuel four to six vehicles per hour; however, the typical loading is expected to be five to ten events per day in the first year of operation increasing to about twenty to thirty fueling events per day in the third year of operation. The station will be available 24 hours a day, 7 days a week.						
2010118311	Water Well #3 Replacement Project Public Health, Department of --Santa Barbara The California Department of Public Health is a responsible agency for this project. The project consists of drilling a replacement public water supply well and installation of approximately 30 feet of 6-inch pipe to connect the well to the existing well house. The replacement well is within the existing project footprint, and will not result in an expansion of capacity.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Tuesday, November 23, 2010</td> </tr> <tr> <td>Total Documents: 28</td> <td>Subtotal NOD/NOE: 10</td> </tr> </table>				Received on Tuesday, November 23, 2010		Total Documents: 28	Subtotal NOD/NOE: 10
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2006021027	Sunroad Harbor Island Hotel Project & East Harbor Island Subarea PMPA (UPD 83356-EIR-783) San Diego, Port of San Diego--San Diego This document is the recirculation of portions of Draft EIR to address comments raised during the initial public review period. Redevelopment on a portion of East Harbor Island to include: demolition of one existig locker building and a parking lot located east of the Sunroad Resort Marina building; construction of a limited servie hotel (~117,000 sf) with a max. of 175 rooms, limited meeting space (~8k sf), parking, and common areas; removal of traffic circle at eastern terminus of Harbor Island drive; realignment of road and lease lines; reconfiguration of existing paved areas to provided ingress and egress to the hotel and surface parking; public promenade along the basin-side of the hotel; realignment of existing sewer, water, and utility lines. A Port Master Plan Amendment is required to redesignate some land uses on the project site.	<b>EIR</b>	01/07/2011				
2010091024	Sun City Force Main and Recycled Water Pipeline Project Eastern Municipal Water District Perris--Riverside Eastern Municipal Water District (EMWD) proposes the installation of approximately 6.3 miles of new and replacement sewer and recycled water pipelines within an approximately 5 mile long corridor in the Cities of Menifee and Perris. Operational capacity of the sewer force main would be improved to accommodate the existing and future wastewater needs. An existing recycled water pipeline that has experienced numerous failures would also be replaced.	<b>FIN</b>					
2010111096	Rolocation/Rehabilitation & Development Program for 1029-1035 Chorro Street San Luis Obispo, City of San Luis Obispo--San Luis Obispo Review of demolition, relocation of historic building with rooftop additions, and new commercial building associated with seismic retrofit requirements.	<b>MND</b>	12/23/2010				

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2010111098	Hoyt Development San Luis Obispo, City of San Luis Obispo--San Luis Obispo Three two bedroom residences of 1,500-1,600 square feet each.	<b>MND</b>	12/23/2010
2010112066	Salvation Army - Suisun City Corps Community Center Suisun, City of Suisun City--Solano The proposed project involves the renovation and expansion of an existing building, formerly used as a recreational facility, for a new Salvation Army Corps Community Center. The proposed project requires approval of a Zone Change (APN's 0173-131-150 and 0173-131-140), Lot Line Adjustment (APN's 0173-131-150 and 0173-131-140) and Architectural/Site Plan Review (APN 0173-131-150). The project proposes a change in zone from Single Family Zone District Residential to Park Zone District. The zone change also includes property on which the Library and the Suisun City Fire Station are located, with the application proposing a change from the Single Family Zone to the Park Zone District. The general Plan Land Use Map designation is Park.	<b>MND</b>	12/23/2010
2010112067	San Lorenzo Valley Water District Campus Development Project San Lorenzo Valley Water District --Santa Cruz The District proposes to consolidate the operations of three existing SLVWD facilities on one site. This includes combining five contiguous parcels, remodeling an existing commercial building for a new administration building and adding a new annex, constructing a new operations building, and developing associating parking and storage areas.	<b>MND</b>	12/23/2010
2010112068	Class II Bike Lanes Project Sonoma, City of Sonoma--Sonoma The project would complete some proposed Class II bike lanes identified in the Bicycle and Pedestrian Plan. It would restripe portions of four roadways within the City of Sonoma to include Class II bicycle lanes. The project would occur entirely within City right-of-way in previously disturbed areas on segments of the following four roadways: Fifth Street West from Smith Street to West Napa Street; West MacArthur Street from Fifth Street West to Broadway; Napa Road from Broadway to the eastern city limits (west of Fifth Street East); and, West Spain Street-from Sonoma Highway to Second Street West.	<b>MND</b>	12/23/2010
2010111094	General Plan Update La Quinta, City of La Quinta--Riverside Update of the La Quinta General Plan, to encompass all mandated Elements, and add a Sustainable Community and an Economic Development Element. The Update will include modifications to the Land Use Map, but will not significantly change land use patterns in the City. The Update also includes planning and land use designations for the City's Sphere of Influence.	<b>NOP</b>	12/23/2010

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2010111095	<p>Crossroads and College Grove Redevelopment Plan Amendment Project San Diego, City of San Diego--San Diego</p> <p>The proposed project is the merger of the Crossroads Redevelopment Project Area (Crossroads) and College Grove Redevelopment Project Area (College Grove) (hereinafter "project" or "proposed project") in accordance with the procedures set forth in Article 16 of California Redevelopment Law. The land uses of the redevelopment areas are determined by the underlying College Area and Mid-City Community Plans. No changes to existing land uses or land use designations, or physical developments are proposed as part of the project.</p> <p>The new merged project area would be renamed the Crossroads Redevelopment Project Area (CRPA). The existing College Grove and Crossroads areas would maintain their boundaries and be identified as Component Project Areas (CPAs).</p>	<b>NOP</b>	12/23/2010
2010112070	<p>Watt Avenue Walmart Sacramento County --Sacramento</p> <p>The project includes demolishing both existing buildings, refurbishing two existing driveways to Watt Avenue, and updating the existing monument sign adjacent to Watt Avenue. Access points to the Project site will include the two driveways on Watt Avenue, an driveway on Orange Grove Avenue to the south, and a driveway on Winona Way to the north (via existing ingress and egress easements established under a shared-access agreement across neighboring properties).</p>	<b>NOP</b>	12/23/2010
2010111097	<p>PC 10-67 Historic Plaza Overlay District Twentynine Palms, City of Twentynine Palms--San Bernardino</p> <p>The City of Twentynine Palms is considering the adoption of a Historic Plaza Overlay District. The City of Twentynine Palms is proposing to adopt a Negative Declaration for the proposed Historic Plaza Overlay District (generally location on the northwest corner of Adobe and Two Mile Roads, inclusive of the surrounding parcels). The adoption of a Historic Plaza Overlay District is to preserve and promote the historic value, heritage, and unique character of the plaza. This includes the general guidelines and standards to maintain the preserve the visual continuity of the historic plaza, including but not limited to permitted uses, design guidelines, sign criteria, parking requirements, Floor Area Ratio (FAR), etc. The project area includes properties with a General Commercial (CG) zoning and General Plan Land Use Designation.</p>	<b>Neg</b>	12/23/2010
2009111026	<p>Buena Park General Plan Update Buena Park, City of Buena Park--Orange</p> <p>NOTE: Response to Comments</p> <p>The City of Buena Park is updating its 2020 General Plan (adopted in 1994). The General Plan assumes a planning horizon of 2035. The City is approximately 98 percent built out. With the General Plan Update, the City is revising land use designations and adding new use designations. The City has identified 10 key areas for policy focus. These are areas that the City anticipated will have the highest likelihood of change through redevelopment and new development over the life of the General Plan. The General Plan Update anticipates growth in residential, commercial, industrial/office/manufacturing uses over year 2009 conditions within the focus area, as follows: 1,517 dwelling units, 5,363,950 square</p>	<b>Oth</b>	

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	feet of commercial uses; and 2,910,280 square feet of industrial/office/manufacturing uses.		
2010051083	Broadway Lofts Project Glendale, City of Glendale--Los Angeles NOTE: Response to Comments	<b>Oth</b>	
	The Project would consist of a five level mixed-use residential and commercial building above three levels of subterranean parking. The proposed Project includes 12,585sf restaurant/entertainment use and 14,057sf restaurant use on the ground floor. In addition, the Project includes 248 studio and lofts units between 372sf and 615sf on floors two through five. For the residential component , 248 parking spaces would be provided within the subterranean parking garage and 170 unreserved parking spaces for the Project would be provided in the Marketplace Parking Garage. The maximum height of the structure would be approximately 80 feet above grade.		
2002051127	The Bridges at Rancho Santa Fe Units 6 and 7 Draft EIR San Diego County --San Diego The project is the development of a tennis complex that includes tennis courts, recreational areas, a clubhouse, parking facilities, lighting, fencing, walls, an entry gate across Calle Messina, landscaping, shuttle service, path extension and signage.	<b>NOD</b>	
2004052008	Marin Coastal Watersheds Permit Coordination Program Marin Resource Conservation District --Marin 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.	<b>NOD</b>	
2009122004	Cosumnes River College - Elk Grove/Laguna Education Center Los Rios Community College District Elk Grove--Sacramento The Los Rios Community College District is proposing to construct a Community College Satellite Education Center serving up to 1854 fulltime equivalent students by 2019 a 13-acre site in Sacramento County.	<b>NOD</b>	
2010022047	Water System Improvements Project Redway Community Service District --Humboldt The proposed project is for the improvement of the District's water treatment plant and distribution system and includes replacement of the intake pump; installation of a new backwash supply tank and pumps; installation of motor-operated filter feed lines, filtered water, backwash supply and waste, and filter-to-waste piping valves; replacement of finished water pump station; and addition of a 460,000 gallon water storage tank.	<b>NOD</b>	
2010061010	Fresno-Clovis Southern Water Intertie Project-Leonard Avenue, Ashlan Avenue to the Gould Canal Clovis, City of Clovis--Fresno The City of Clovis proposes to install underground pipe 16 inch in diameter, to connect the public water system of the City of Fresno with the public water system	<b>NOD</b>	

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	<p>of the City of Clovis. The Project consists of installing the pipeline beneath existing public roads, beginning at the intersection of Ashlan Avenue and Leonard Avenue, proceeding south along Leonard Avenue. The line proceeds on the west side of the roadway ~2,900 ft south of Ashlan Avenue (paralleling Dog Creek) to a water valve station at the south side of the Gould Canal and connects to the existing Fesno system on the south side of the Gould Canal. The City will need to acquire ~1,753 sf of additional right-of-way to accommodate the water valve station. The Project will occur partially in the City of Clovis and partially in Fresno County, but entirely within the Clovis Sphere of Influence.</p> <p>The Project also includes the installation of an underground pipe, 12 inches in diameter, to provide the City of Fresno the use of recycled water. The pipe would be installed beneath the east side of Leonard Avenue beginning at the intersection of Ashlan Avenue and Leonard Avenue proceeding south and end at the south side of the Gould Canal. The City of Fresno will provide future connection.</p>		
2010081013	<p>Camarillo Airport Parallel Taxiway Construction Ventura County Camarillo--Ventura</p> <p>The Taxiway Construction project consists of the construction of a second parallel taxiway at Camarillo Airport. Additionally, portions of existing Taxiway B will be realigned to provide a high-speed exit taxiway from the runway. This will involve placement of about 330,000sf of new pavement.</p>	<b>NOD</b>	
2010091024	<p>Sun City Force Main and Recycled Water Pipeline Project Eastern Municipal Water District Perris--Riverside</p> <p>Eastern Municipal Water District (EMWD) proposes the installation of approximately 6.3 miles of new and replacement sewer and recycled water pipelines within an approximately 5 mile long corridor in the Cities of Menifee and Perris. Operational capacity of the sewer force main would be improved to accommodate the existing and future wastewater needs. An existing recycled water pipeline that has experienced numerous failures would also be replaced.</p>	<b>NOD</b>	
2010092028	<p>Psychiatric Services Unit (PSU) Office and Treatment Space, California State Prison - Sacramento (CSP SAC) Corrections and Rehabilitation, Department of Folsom--Sacramento</p> <p>NOTE: Review Per Lead</p> <p>The proposed project consists of two components: (1) the construction of an approximately 17,395sf building for the PSU office and treatment space; and (2) the construction of a new 50-space parking lot. The proposed project would not increase the inmate population at CSP SAC. Facility staffing would increase by up to 115 new employees, increasing total staff at CSP SAC from 1,760 to approximately 1,875. New employees would work between the hours of 7am and 7pm.</p>	<b>NOD</b>	
2010118312	<p>Smith Property Ramp Removal and Rip Rap Placement (1600-2010-0169-R2) Fish &amp; Game #2 --Plumas</p> <p>The project is limited to removal of an existing 12 foot by 36 foot concrete boat ramp, placement of approximately 75 feet of rip rap on the lake shore to reduce erosion due to wave action and the placement of a stairway over the rip rap to</p>	<b>NOE</b>	

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	allow access to an existing boat dock at the property.		
2010118313	Buena Vista Drinking Water Buena Vista Elementary School District Tulare--Tulare Currently the school district's water is out of compliance with Nitrate levels. The district is seeking ways to remedy this problem. The Prop 84 Feasibility Study will allow us to study, plan and create a course of action to remedy the problem.	<b>NOE</b>	
2010118314	Emergency Wastewater Treatment Plant Repairs lone, City of lone--Amador The City is conducting emergency work on the levee of Pond 6 of the Wastewater Treatment Plan to stop seepage from the pond as a result of rodent burrowing. The work involves excavation of a trench approximately 10 feet deep and three feet wide along the existing levee and backfilling the trench with an impermeable clay core.	<b>NOE</b>	
2010118315	Ascon Landfill Site - Emergency Action as Part of an Interim Removal Measure - Application of LKM and Construction of a Sump to Prevent Ponding in Lagoon 3 Toxic Substances Control, Department of Huntington Beach--Orange Placing and mixing lime kiln material (LKM) in Lagoon 3 at the Ascon Landfill Site and Construction of a Sump to Prevent Ponding.	<b>NOE</b>	
2010118316	Issue Right of Entry Parks and Recreation, Department of --San Mateo Issue a Right of Entry to the National Oceanic and Atmospheric Administration (NOAA) Restoration Center, a federal agency, to perform work at Pescadero State Beach to construct a back beach channel at the mouth of Pescadero lagoon to allow the lagoon to drain more slowly to avoid mobilizing sediment at the breaching of the sand bar.	<b>NOE</b>	

Received on Wednesday, November 24, 2010
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Total Documents: 26
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Subtotal NOD/NOE: 13
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**Documents Received on Monday, November 29, 2010**

2007041062	Change of Zone No. 7562, Plot Plan No. 22279 and Variance No. 1844 Menifee, City of --Riverside Note: Recirculated Lead Agency was County of Riverside and is now City of Menifee	<b>EIR</b>	01/12/2011
	The City of Menifee has prepared an EIR for the proposed Junction at Menifee Valley project. The project consists of 526,000 sq. ft. of commercial uses on 50.28 acres in 18 building which would cover ~ 24% of the total site. The buildings would be anchored by two major retail stores (sized over 160,000 sq. ft and 140, 760 sq. ft.), and retail and restaurant uses would be disturbed throughout the remaining buildings for a total of 503,300 sq. ft. of retail and 23,500 sq. ft. of restaurant uses. The 150,000 sq. ft. major retailer also includes a gas station. The project also includes a change of zone application from Industrial Park (I-P) to General Commercial (C-1/C-P) and a variance application to allow signage to exceed the		

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SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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	standards of Ordinance 348 Section 19.4 ("On-site Advertising Structure and Signs").		
2009021078	Flower Hill Promenade San Diego, City of San Diego, Del Mar--San Diego Coastal Development Permit, Lot Line Adjustment and Easement Vacation for the demolition of a 14,000 sq. ft. theater and construction of 43,754 sq. ft. of retail; 28,927 sq. ft. of office; 2,300 sq. ft. of storage; and, a 397-space parking garage within the existing Flower Hill Promenade commercial development. A two-story structure would house the 35,000 sq. ft. market on the first level and the office space on the second level. The remaining retail would be located in a separate single-story structure closest to the existing on-site commercial area. The three-story, four-level parking garage would be located to the north of the proposed office/market structure. The approximate 15-acre project site is located at 2720 Via Del la Valle in the CC-1-3- Zone, and the Coastal Overlay (non-appealable) Zone within the City of San Diego's General Plan area.	<b>EIR</b>	01/12/2011
2010112073	State Route 99/State Route 219 (Kiernan Avenue) Interchange Reconstruction Project Caltrans #6 --Stanislaus The following is the purpose of the project: 1. To reduce delay and to avoid traffic backup in the State Route 99/State Route 219 (Kiernan Avenue) interchange area. 2. To improve traffic operations, reduce traffic congestion at State Route 99/State Route 219 (Kiernan Avenue) interchange.	<b>JD</b>	12/28/2010
2006031119	Gill Grading Permit San Luis Obispo County Paso Robles--San Luis Obispo Request by Micheal Gill for a Minor Use permit to convert an existing 2,584 sf garage/workshop into a winery and tasting room. The garage/workshop is located on the ground floor of a single-family residence. The wine tasting room will be 875 square feet and the barrel storage room will be 1,400 sf. The project includes a request to modify the setback requirement of 200 feet from the nearest property line for a winery with public tasting room to be located approximately 145 feet from the western boundary. The project will result in disturbance of approximately 600 square feet of a 21.22 acres parcel to create a new drive way approach. The project is located in the Adelaida planning area.	<b>MND</b>	12/28/2010
2010112071	Vulcan Recycled Asphalt Pavement Plant (PCPM 20100150) Placer County Roseville--Placer The project proposes to consolidate two existing use permits (a conditional Use permit for a hot mix asphalt plant and a Minor Use Permit for a concrete and asphalt recycle plant) into one Conditional Use Permit, to add processing equipment for a Reclaimed Asphalt Pavement Plant, and to relocate aggregate stockpiles.	<b>MND</b>	12/28/2010

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2010112072	Capell Creek Bridge Replacement Project Caltrans #4 --Napa Caltrans proposes to replace the Capell Creek Bridge (No. 21-0009) in Napa County on Route 121 with a new single span bridge from Post Mile 20.2 to 20.4.	<b>MND</b>	12/28/2010
2008011097	General Permit for Site-wide Groundwater Remediation Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --San Bernardino NOTE: Subsequent  The Lahontan Regional Water Quality Control Board is the Lead Agency for the environmental investigation and chromium groundwater cleanup at the Pacific Gas and Electric Company's (PG&E's) Hinkley Compressor Station. In the 1950s and 60s, at the Compressor Station, PG&E discharged chromium-contaminated water, which entered groundwater in the area. The proposed project to be addressed by the Subsequent (SEIR) is the implementation of the final cleanup strategy for chromium in groundwater.	<b>NOP</b>	12/28/2010
2010111099	Public Works - Arroyo Grande Creek at Rodriguez Road Grade Stabilization Project ED08-116 (300369) San Luis Obispo County Arroyo Grande--San Luis Obispo A proposal by the County of San Luis Obispo Department of Public Works (County) to improve, enhance and stabilize fish passage, and protect and existing Lopez Water Treatment Plant water supply pipeline crossing from being destabilized by the degradation of the stream bed in Arroyo Grande Creek at Rodriguez Bridge. The project would result in a total of 0.46 acre (20,000 sq. ft.) of disturbance: ~ 0.24 acre (10,500 sq. ft.) of temporary disturbance and ~ 0.22 acre (9,500 sq. ft.) of permanent disturbance. The proposed project is within the Agriculture land use category in the Huasna-Lopez planning area, Fourth Supervisorial district.	<b>Neg</b>	12/28/2010
2010111100	Extension of Castaic Lake Water Agency's 2002 and 2003 Groundwater Banking Projects Castaic Lake Water Agency Santa Clarita--Los Angeles CLWA desires to extend the individual agreement term of its two groundwater banking projects with the Semitropic Water Storage District for ten additional years to 2022 and 2024, respectively (Project). Under existing conditions, the net remaining recoverable balance of 45,920 AF can either be requested by CLWA before the 2012/2013, or the Agency can approve the Project, and extend the terms to 2022 and 2024 respectively, during which time the same amount of water can be requested for extraction. CLWA plans to withdraw from the bank only in dry years and it would not constitute a permanent annual source of supply. The overall objective of this Project will be to increase the period of time by which the reliability of SWP deliveries are marginally increased when SWP deliveries are substantially less the CLWA demand.	<b>Neg</b>	12/28/2010
2008071100	City of Rialto General Plan Update Rialto, City of Rialto--San Bernardino NOTE: Response to Comments	<b>Oth</b>	

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	<p>The project analyzed in the DEIR is the comprehensive update of the City of Rialto General Plan. The DEIR is also intended to encompass the effects of subsequent revisions to the City's Zoning Code (Title 18 of the Municipal Code) that may be required to implement the updated General Plan policy. The General Plan update addresses the 7 state mandated general plan elements. The updated General Plan establishes an overall development capacity for the City and serves as a policy guide for determining the appropriate physical development and character for the City and its Sphere of Influence. Following adoption of the updated General Plan, the City will undertake a comprehensive Zoning Code amendment to achieve consistency between the General Plan and the Zoning Code.</p>		
2006051021	<p>Nursery Products Hawes Composting Facility San Bernardino County --San Bernardino</p> <p>The proposed project will establish a site for composting of bio-solids and green materials on 80 acres. The project will also result in widening and paving of an access route and increased vehicular traffic going to and from the Project site. The Project will result in the permanent loss of 86.5 acres of Mohave ground squirrel (<i>Spermophilus mohavensis</i>) and desert tortoise (<i>Gopherus agassizii</i>) habitat. The project is expected to result in incidental take of Mohave ground squirrel and desert tortoise, which is designated as a threatened species under the California Endangered Species Act. (Fish and Game Code 2050 et. seq.) The ITP referenced above, as issued by DFG, authorizes incidental take of Mohave ground squirrel and Desert Tortoise that may occur as a result of the Project implementation.</p>	<b>NOD</b>	
2006091071	<p>Sunrise Powerlink Project Public Utilities Commission El Centro, San Diego--San Diego, Imperial</p> <p>DFG is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (SAA# 1600-2009-0365-R5) to the project applicant, San Diego Gas and Electric. The applicant proposes to alter various streams to construct a 500 kV transmission line from the Imperial Valley Substation to a new substation southeast of the town of Alpine, then continuing with a 230 kV transmission line with both overhead and underground components to the Sycamore Canyon Substation.</p>	<b>NOD</b>	
2007012002	<p>SFPUC Lower Crystal Springs Dam Improvement Project San Francisco, City and County of Hillsborough--San Mateo</p> <p>The lower Crystal Springs Dam forms Crystal Springs Reservoir. The project consists of modifying the Lower Crystal Springs Dam to lift the operating restrictions on Crystal Springs Reservoir imposed by the California Department of Water Resources, Division of Safety of Dams, and to restore the reservoir's historical storage capacity. The project improvements will enable floodwater to pass safely over the LCSD. All project components are located in an unincorporated area of San Mateo County of lands owned by the City and County of San Francisco.</p>	<b>NOD</b>	

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2007111034	<p>Colorado Lagoon Restoration Project Long Beach, City of Long Beach--Los Angeles</p> <p>The project would improve the Colorado Lagoon water body and adjacent habitat and recreation areas. The proposed project would implement: (1) water quality and sediment quality improvements, (2) habitat improvements, and (3) recreation improvements. The original environmental impact report (EIR 30-07) was certified by the Long Beach Planning Commission on September 04, 2008 and recertified by the Long Beach City Council on October 14, 2008. The Addendum to EIR 30-07 was originally certified by the Long Beach Planning Commission on October 7, 2010.</p>	<b>NOD</b>	
2007111050	<p>Sierra Highway - SR-14 to Pearblossom Highway Widening Project Los Angeles County --Los Angeles</p> <p>This proposed project involves the realigning and widening of approximately 0.80 miles of the Sierra Highway between State Route 14 and Pearblossom Highway. The Project will impact 3.2 acres of Mohave ground squirrel (<i>Spermophilus mohavensis</i>) habitat and is expected to result in incidental take of Mohave ground squirrel, which is designated as a threatened species under the California Endangered Species Act. (Fish and Game Code 2050 et. seq.) The ITP referenced above, as issued by DFG, authorizes incidental take of Mohave ground squirrel that may occur as a result of the Project implementation, provided that take is minimized and fully mitigated by the ITP Permittee, County of Los Angeles.</p>	<b>NOD</b>	
2008052106	<p>Harry Tracy Water Treatment Plant Long-Term Improvements Project San Francisco, City and County of San Bruno, Millbrae--San Mateo</p> <p>The Project as approved by the SFPUC seeks to meet WSIP levels of service for water quality and delivery reliability, seismic reliability, and other improvements necessary to the enhance the operation of the HTWTP. The facility improvements include a new treated water reservoir, treatment process and chemical storage facility upgrades, and site improvements (pipelines, roads, slope stability, and erosion control). The project also includes decommissioning two existing treated water reservoirs, demolition of some facilities, and removal of equestrian facilities. The treatment process would generally be the same even with the proposed improvements. The primary differences would be to solids handling, whereby solids from the sludge holding tank would be transferred to a solids dewatering facility before being trucked off site, and to the treated water storage, which would occur in a single new tank north of the main plan site instead of two tanks southeast of the main plant. The HTWTP is located on 52.3 acres in an unincorporated area of San Mateo County just east of Interstate 280 (I-280) near the City of San Bruno and the City of Millbrae. A small portion of the site is within the City of Millbrae. Construction is anticipated to start early 2011 and last approximately 4 years.</p>	<b>NOD</b>	
2009041007	<p>East Campus Infrastructure Improvement Phase 2 University of California, Riverside --Riverside</p> <p>The proposed Project would address a series of critical utility requirements by: improving existing 12kV electrical services to support short- and long-term building growth and provide reliable and increased capacity to four existing buildings; increasing heating capacity to the East Campus by installing one 50,000 pound per hour boiler and two 100,000 pound per hour deaerators; enhancing chilled</p>	<b>NOD</b>	

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	water capacity by installing a 2,000-ton chiller and an additional 2.7 million gallon TES Tank and extending utility distribution service to a currently undeveloped area north of North Campus Drive, including potable and domestic water, steam, chilled water, sanitary sewer, and 12kV electrical systems.		
2009111074	California State Polytechnic University, Pomona-Water Independence Initiative California State University, Pomona Walnut, Industry--Los Angeles The Project will include a raw groundwater feed, bypass flow control system, reverse osmosis system, chemical storage and feed system, blending system, and decarbonation, pH adjustment, disinfection, final pumping and storage, programmable logic controller based system, and electrical power distribution. Improvements will be made to the project site and a masonry treatment building will be erected.	<b>NOD</b>	
2010071084	Photovoltaic Cell Panel Installation Caltrans #5 Buellton, Santa Cruz, Santa Barbara, San Luis Obispo--Santa Cruz, San Luis Obispo, Santa Barbara Caltrans proposes to install solar panels on four State-owned buildings within Santa Cruz, San Luis Obispo, and Santa Barbara counties. In Santa Cruz, approximately 1670sf of solar panels will be mounted to the roof of the Pole Barn (also known as Building E) at the Maintenance Station (APN 026-021-21). Approximately 7920sf of solar panels will be mounted on roof of the Carport within the San Luis Obispo office complex (APN 004-511-020). At the Buellton Santa Barbara Maintenance Station, approximately 1925sf of solar panels will be mounted to the roof of Building F (APN 099-300-002). Approximately 2500 sq of solar panels will be mounted on the maintenance building at the Buellton Maintenance Station.	<b>NOD</b>	
2010081050	Lamping/Verizon Wireless Conditional Use Permit and Coastal Development Permit DRC2009-00017 San Luis Obispo County --San Luis Obispo Request by Laura Lamping and Verizon Wireless for a Conditional Use Permit to allow construction and operation of an unmanned wireless communications facility consisting of: a) nine (9) panel antennas and one (1) microwave dish mounted within a new 50-foot high faux water tank; b) prefabricated equipment cabinets and a diesel generator within a 583-sf fenced enclosure; and c) associated utility trenching. The project will result in the disturbance of approximately 2,500sf on a 10-acre parcel. The proposed project is within the Residential Rural land use category.	<b>NOD</b>	
2010081055	BSR Partnership/Verizon Wireless Development Plant and Coastal Development Permit DRC2009-00036 San Luis Obispo County --San Luis Obispo Request by BSR Partnership and Verizon Wireless for a Development Plan/CDP to allow for the construction and operation of an unmanned wireless communications facility consisting of six (6) panel antennas mounted at a height of 64 feet above grade and three (3) panel antennas mounted at a height of 57 feet above grade on a new 75 foot tall faux pine tree (monopine), ground-mounted equipment cabinets within a new 960-sf multi-carrier equipment shelter, a 210 gallon diesel generator within 250-sf fenced enclosure, and associated utility	<b>NOD</b>	

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	trenching. The project will result in the disturbance of approximately 3,000sf on a 17.5-acre parcel in the Recreation land use category.		
2010082071	RSA#1 U.S. Cellular - 62' Tall Monopine Cellular tower Humboldt County Eureka--Humboldt Conditional Use Permit for the development of a 62' tall cellular communications facility in the R-1 zone. A Special Permit is also requested to allow the proposed tower to exceed the 35' height limit. The "mono-pine"-style pole, proposed equipment shelter (approximately 180 sf in size), and concrete pads for a future diesel back-up generator and propane tank, will be located along the south-western boundary of the approximately 2-acre parcel. The proposed pole will utilize a "stealth" design that is manufactured to look like a conifer tree. The tower is designed to allow room for co-location by another carrier. All antennas will be hidden within the "branches" of the "monopine". The applicant has submitted evidence indicating that the antennas currently proposed will not exceed the FCC's standards for public exposure.	<b>NOD</b>	
2010082080	Tiburon Open Space Resource Management Plan Tiburon, City of Tiburon--Marin The project is the adoption of a general inventory and general management plan for approximately 252 acres of Town-owned open space lands.	<b>NOD</b>	
2010101033	Sharpe Grading Permit San Luis Obispo County Arroyo Grande--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.	<b>NOD</b>	
2010102002	Hasler Minor Subdivision Humboldt County --Humboldt 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.	<b>NOD</b>	

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2010102026	Vodopich Minor Land Division (PMLD) 20090035 Placer County Lincoln--Placer The project proposes to subdivide a 20-acre parcel into two ten-acre parcels.	<b>NOD</b>	
2010102042	Baker Residence Santa Clara County Morgan Hill--Santa Clara Building Site Approval and Grading Permit with Open Space Easement Compatible Use Determination for an ~5,498 sf single family 2 story residence with attached garage. Site improvements include a pool, deck areas, septic system, and water tanks. Access to the subject property is provided by an existing access easement through an adjacent parcel (APN 742-24-010) which includes a new 50 ft long box-car bridge over Little Uvas Creek and a 500 ft long driveway. An additional 800 ft long driveway continues on the subject parcel to access the proposed residential building site. Proposed grading quantities consist of 4,170 cy of cut/fill for the driveway and 1,430 cy of cut/fill for the residence and site improvements (total of 5,600 cy), with a maximum cut depth of 9 ft.	<b>NOD</b>	
2010119014	2010 Housing Element of the General Plan, GP-2009-001, E-2009-034 Santa Maria, City of Santa Maria--Santa Barbara The project consists of a Negative Declaration of Environmental Impact for the 2010 Update to the present Housing Element of the City's General Plan, in accordance with Section 65588 of the California Government Code.	<b>NOD</b>	
2010118317	North Bay Centre Rohnert Park, City of Rohnert Park--Sonoma Renovation of existing facilities, construction of new structure less than 2,500 sq ft	<b>NOE</b>	
2010118318	Ouziel Front Setback Variance Placer County --Placer The applicant was granted a front setback Variance to allow for an existing corner of a garage to be allowed in the front 45 foot from centerline of the road setback as well as a second story in the same area within the setback, an 8 foot deck in front of the second story additional and an extension of the front entrance walk cover extending to 10 feet from the front property line.	<b>NOE</b>	
2010118319	Truckee Airport Industrial Park Use Permit and Parking Variance Placer County --Placer A master Minor Use Permit to allow 14 Use Categories to occupy any of the 16 existing business suites in an existing industrial/warehouse building as well as a Variance to parking to allow 50 existing spaces where 66 spaces are required when the most restrictive of parking demands for business on the list all occur at the most demanding rate.	<b>NOE</b>	
2010118320	Grass Valley Groundwater Transmission Line Replacement Project No. 037 Lake Arrowhead Community Services District --San Bernardino The proposed project is located in the Grass Valley Basin of the community of Lake Arrowhead, CA 92352. The location of the two project is shown on the Lake Arrowhead USGS 7.5' Topographic Map. The project is located Section 17, Township 2 North, Range 3 West, San Bernardino Meridian.	<b>NOE</b>	

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2010118321	Deer Lodge Park Water Well Treatment System Project No. 059 Lake Arrowhead Community Services District --San Bernardino The proposed project is located in the Community of Deer Lodge Park North of the community of Lake Arrowhead, CA 92352. The location of the two project is shown on the Lake Arrowhead USGS 7.5' Topographic Map. The project is located Section 8, Township 2 North, Range 3 West, San Bernardino Meridian.	<b>NOE</b>	
2010118322	Pump System and Break Tank for IX System Project No. 037 Lake Arrowhead Community Services District --San Bernardino The project under consideration is the addition of a 7,000 gallon tank and placement of two 25 horsepower pumps to allow for more efficient operation of the five groundwater production wells located in the basin.	<b>NOE</b>	
2010118323	Modification of Conditions and Revision of TM 32647 Riverside, City of Riverside--Riverside Revision to Tentative Tract Map TM 32647, including modification of conditions, to facilitate the acquisition of 12.92 acres by the City of Riverside for purposes of developing a neighborhood park.	<b>NOE</b>	
2010118324	Security Upgrade Parks and Recreation, Department of --Santa Barbara This project will replace or install an array of motion, smoke, thermal and heat sensors and cameras within the historic buildings, artifact repository and visitor center. Electrical panels, keypads and/or cellular "alarm" services will be upgraded or installed at the Visitor Center, Administration Building, artifact repository, Monastery/Residence, Blacksmith Shop, Gift Shop. As needed, new electrical wire will be installed in buildings in such a way to hide or disguise the wire. Security fixtures will be disguised to match features to which they are attached. In all cases devices and covers will be painted to match the color of the architectural element where it will be mounted. Security bolts will be added to two display cabinets. Up to six repeaters will be installed in recessed areas under eaves of historic buildings - Administration Building, Blacksmith Shop, N. Infirmary, Church and Monastery/Residences and Shops and Quarters.	<b>NOE</b>	

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Total Documents: 36

Subtotal NOD/NOE: 26

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2010011084	ENV-2009-3754 Los Angeles, City of Los Angeles, City of--Los Angeles Note: Reconsideration (Addendum)  Pursuant to the Los Angeles Municipal Code (LAMC) Section 13.08, a Echo Park Community Design Overlay Review to permit the demolition of five residential buildings with a total of 18 units and the construction of a 75-unit senior apartment project with 39 parking spaces on a 49,646 sq. ft. site in the R3-1VI-CDo Zone. The maximum permitted density on the lot is 62 units. However, pursuant to	<b>ADM</b>	12/29/2010
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	Government Code 65,915 and LAMC Section 12.22.A.25, the applicant is utilizing a 20% density bonus, to provide 13 additional units. In addition, a Haul Route is considered for the export of ~ 6,300 cubic yards of soil from the property over five days.		
2010021064	Yorba Linda Town Center Specific Plan Yorba Linda, City of Yorba Linda--Orange The following are the City project objectives for the Yorba Linda Town Center Specific Plan: - Establish a vision and create a land use plan for reuse of underutilized parcels. - Provide and implement a land use plan that promotes orderly and viable development and a destination that meets the needs of residents, business and visitors. - Provide development standards and design guidelines that encourage development of underused parcels with a mix of uses and quality architecture that will complement the existing area uses. - Establish and maintain efficient on-site and off-site traffic circulation. - Provide adequate parking and improve pedestrian connections. - Preserve historical character of the Town Center and restore and revitalize Main Street as the head of the Town Center area. - Create an attractive Town Center environment that serves as community destination for a variety of events and gatherings. - Implement green and sustainable building practices, where appropriate.	<b>EIR</b>	01/13/2011
2010031034	EIR 03-09 JLB Maricopa Sun Solar Complex Project by Maricopa Sun LLC (PP10216) Kern County Bakersfield--Kern The proposed project includes General Plan Amendments to eliminate future road reservations, concurrent with conditional use permits and the cancellation of Williamson Act Land Use Contracts on each parcel to allow for the construction of photovoltaic solar facilities with a combined output of approximately 700 megawatts. The project consists of approximately 6,046 acres for imminent solar development, and an additional 2,960 acres for future solar expansion. Two tentative Parcel Maps have also been requested on subject parcels.	<b>EIR</b>	01/13/2011
2010111102	ENV-2010-884-MND - 3214 N/ Lacy Street Los Angeles, City of --Los Angeles Zoning Administrators Determination associated with proposed tenant improvements to allow the adaptive reuse of three existing light manufacturing units into three joint living and working quarters for artists and artisans, two of which were converted without the benefit of permit, within an existing 29,100 sq. ft., 12-unit, two-story, light manufacturing building, with code required parking, and located on an ~ 30,954 sq. ft. (ZIMAS) in the M1-1 Zone.	<b>MND</b>	12/29/2010
2010111103	ENV-2010-1171-MND - 607 S. Park View Street Los Angeles, City of --Los Angeles Conditional Use Permit to allow the sale, service and consumption of a full line of alcohol, live entertainment and patron dancing in conjunction with an existing 107,225 sq. ft. hotel in the C2-2 and R4-2 Zones. The proposed project consists of	<b>MND</b>	12/29/2010

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	<p>a 7,525 sq. ft. pool and deck area with an occupancy load for 150 people and a 29,000 sq. ft. banquets/lounge area with an occupancy load for 1,933 people, having hours of operations from 10 am to 2 am and alcohol service on the ground floor; a 7,120 sq. ft. banquet area and outdoor patio with an occupancy load for 475 people, and 3,785 sq. ft. of small event space with a combined occupancy load for 250 people, having hours of operations from 6 am to 2 am, alcohol service, live entertainment and patron dancing on the ground floor; a combined 22,836 sq. ft. of banquet space with an occupancy for 1,520 people having hours of operations from 6 am to 2 am, alcohol service, live entertainment and patron dancing on the second and third floors; a combined 14,190 sq. ft. restaurant/lounge and outdoor terrace with an occupancy load for 946 people having hours of operations from 6 am to 4 am, alcohol service, live entertainment and patron dancing on the fourth and fifth floors; an outdoor 6,180 sq. ft. rooftop lounge with an occupancy load for 412 people having hours of operations from noon to midnight and alcohol service; 70 guest rooms with alcohol being available through self-service mini-bars and room service.</p>		
2010111104	<p>ENV-2009-3810-MND - 1655 E. Anaheim Street Los Angeles, City of --Los Angeles Conditional Use Permit to allow the sale of a full line of alcohol for off-site consumption in conjunction with a proposed 2,480sf market within a two-story, 5,332sf Commercial Corner Development/Mini-Shopping Center in the M3-1VL Zone. As proposed, the project will also require granting of a Conditional Use Permit to allow 24 hours a day operations in lieu of the 7:00am to 11:00pm restriction within a Commercial Corner Development/Mini-Shopping Center.</p>	<b>MND</b>	12/29/2010
2010112074	<p>Nichols Point Annexation Project Wheatland, City of Wheatland--Yuba The City of Wheatland has initiated the Nichols point Annexation project (proposed project) in order to make a minor annexation into the City boundaries. The proposed project includes annexation and pre-zone of approximately 13 acres of land immediately south of the Wheatland City limits and does not involve any development or change in land use. The annexation and pre-zone area is along the western border of the Wheatland Hop Farm property, encompassed by State Route 65 (SR-65), the Wheatland city limits, the Union Pacific Railroad, and the updated Yuba County/Placer County line.</p>	<b>MND</b>	12/29/2010
2010112075	<p>578 Mountain Home Road Solar Project Woodside, City of Woodside--San Mateo The Project is to install nine sets of solar panels, each ~10 ft. wide, by 72 ft. long, by 6ft tall, and associated electrical equipment. The existing main residence would be connected to the solar panels via an underground electrical conduit that would be installed via directional boring underneath a tributary to Alambique Creek that is a Town-designated stream corridor, at a depth of ~ 12ft. and below wetlands at a depth of ~ 4 ft.</p>	<b>MND</b>	12/29/2010

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2010111105	Rentech Rialto Renewable Center Project Rialto, City of Rialto--San Bernardino The proposed project consists of an industrial urban green waste-to-energy biomass-based fuel and power production plant that would be constructed adjacent to the existing City of Rialto Wastewater Treatment Plant (WWTP). It is anticipated that the proposed project would make use of tertiary reclaimed water from the City of Rialto WWTP to minimize use of new water supplies and discharge a portion of the wastewater back to the WWTP or the Santa Ana Regional Interceptor Line. In general, the project would consist of the following elements: 1) a new access road on a portion of the Holliday Property; 2) an office, warehouse, control and maintenance buildings; 3) a raw feedstock handling area; 4) a gasifier unit; 5) a syngas conditioner unit; 6) a Fischer-Tropsch unit; 7) a product upgrading unit; 8) a power generator unit; 9) a wastewater pre-treatment system; 10) several; storm water retention ponds and off-site drainage to the City of Rialto Property east of the Holliday Property; 11) flares for combusting vent gases from startups and shutdowns; 12) an elevated pipe rack to transport materials from unit to unit; 13) intermediate and product storage tanks; 14) internal roads; 15) a retail and wholesale power interconnection; and 16) a new access road.	<b>NOP</b>	12/29/2010
2010121001	Veolia ES Technical Solutions - Hazardous Waste Facility Permit Toxic Substances Control, Department of Azusa--Los Angeles The issuance of Hazardous Waste Facility Permit (Permit) for the Veolia Environmental Services Technical Solutions (Veolia) Azusa Facility (Facility) by the Department of Toxic Substances Control (DTSC), as authorized by the California Health and Safety Code, Chapter 6.5, and the federal Resources, Conservation and Recovery Act (RCRA). Veolia currently operates under a previously issued permit. The proposed Permit will authorize the continued treatment, storage, and transfer of off-site generated hazardous waste. The proposed Permit will also allow a 37% increase in maximum storage capacity by authorizing construction of additional storage containment areas. Additionally, the proposed Permit will allow the construction/installation of a wastewater treatment unit to "polish" the wastewater before discharge to the industrial sewer under a separate permit issued by the Los Angeles County Sanitation District.	<b>Neg</b>	12/30/2010
2010071084	Photovoltaic Cell Panel Installation Caltrans #5 Buellton, Santa Cruz, Santa Barbara, San Luis Obispo--Santa Cruz, San Luis Obispo, Santa Barbara NOTE: Response to Comments NOTE: Shortened Review per Lead  Caltrans proposes to install solar panels on four State-owned buildings within Santa Cruz, San Luis Obispo, and Santa Barbara counties. In Santa Cruz, approximately 1670sf of solar panels will be mounted to the roof of the Pole Barn (also known as Building E) at the Maintenance Station (APN 026-021-21). Approximately 7920sf of solar panels will be mounted on roof of the Carport within the San Luis Obispo office complex (APN 004-511-020). At the Buellton Santa Barbara Maintenance Station, approximately 1925sf of solar panels will be mounted to the roof of Building F (APN 099-300-002). Approximately 2500 sq of solar panels will be mounted on the maintenance building at the Buellton	<b>Oth</b>	

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	Maintenance Station (APN 049-021-001).		
2010101016	Southwest Elementary School Site Oxnard School District Oxnard--Ventura NOTE: IS/MND Addenda and Errata/Comments and Responses	<b>Oth</b>	
	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 for this site within the Mandalay Bay Specific Plan.		
2010068184	Wright Road Trunk Sewer Rehabilitation Los Angeles County Sanitation District Cudahy, South Gate--Los Angeles The project consists of rehabilitation approximately 2,462 linear feet of corroded 27-inch diameter clay tile lined reinforced concrete pipe with cured-in-place pipe liners.	<b>NOE</b>	
2010118325	Installation of New Chlorination Facilities for the City of Beverly Hills Public Health, Department of Beverly Hills--Los Angeles The chlorination stations will automatically feed disinfectant into the water in various reservoir locations. Continuous chlorine injection will aid in maintaining a chlorine residual throughout the distribution system.	<b>NOE</b>	
2010118326	50Tank Replacement Research Public Health, Department of Beverly Hills--Los Angeles The California Department of Public Health is a responsible agency for this project. The City of Beverly Hills has proposed to replace five water reservoirs with the storage capacities of 0.81 MG, 1 MG, 1 MG, 1 MG, and 1.5 MG replace on-site piping, and seismic retrofit of the associated pump stations.	<b>NOE</b>	
2010118327	Construct Auburn Sector Office Compound Defensible Space Zone Parks and Recreation, Department of --Placer Construct and maintain a defensible space zone, up to 130 horizontal feet wide, around the Auburn Sector Office Compound to reduce the risk of damage to the facilities by wildfire. This work will involve cutting (manual and/or mechanical) vegetation, spraying invasive exotic species with herbicides (active ingredients - triclopyr or glyphosate), and/or pile burning. Heavy equipment may be used to cut and move vegetation. Defensible space zone/fuel break maintenance work will occur every two years, or as funding permits. The vegetation modification will be consistent with the Department's March 2009 Guidelines for the Protection of Structures from Wildland Fire.	<b>NOE</b>	

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2010118329	Grant Award # ARV-10-018 to San Diego Metropolitan Transit System (Recipient) Energy Commission Chula Vista--San Diego The project will fund the installation of 2 larger compressed natural gas (CNG) compressors will faster fueling capabilities at the San Diego Metropolitan Transit System's South Bay Bus Maintenance Facility. The new CNG compressors will replace the existing aged and undersized compressors at the facility, requiring minor trenching (3' deep x 20" wide x 100' long) on the facility property and replacement or modification of existing pipelines. The original concrete surface will be restored after the compressors are installed. The project benefits the San Diego urban area that is served by the Recipient's bus fleet and the public by reducing petroleum reliance, reducing greenhouse gas emissions, and promoting the use of alternative fuels.	<b>NOE</b>	
2010118330	Grant Award # ARV-10-019 to Western States Oil Co. (Recipient) Energy Commission San Jose--Santa Clara The project will fund the replacement of petroleum fuel in an existing, above-ground tank with biodiesel fuel and associated infrastructure, including a new meter and pump for fueling, and new pipelines connecting the tank to the meter. This will allow tanker trucks using the existing fueling facility to load both petroleum fuel and biodiesel for local distribution, rather than seek biodiesel at a separate and more distant location. The project benefits the public by reducing greenhouse gas emission associated with truck travel otherwise necessary to acquire and distribute biodiesel, promoting the use of alternative and renewable fuels, and reducing reliance on petroleum fuels.	<b>NOE</b>	
2010118331	Port of Stockton Docks Maintenance Dredging East Complex Fish & Game #3 Stockton--San Joaquin The project is limited to maintenance dredging of sediments from in front of the existing docks as its East Complex (Dock 8) to facilitate access of deep draft commercial vessel traffic. The Port shall dredge the project site to the baseline of the Port areas at a depth of 35 feet below mean lower low water (MLLW). Maintenance dredging activities shall remove approximately 10,000 to 15,000 cubic yards of material, including water. Dredging material will be removed by hydraulic dredge and transported via pipeline to be placed on Roberts Island No. 1 dredge placement site. The area dredged shall be approximately 7.73 acres and the spoils shall be deposited over a 40 acre area in uplands on Roberts Island. Issuance of a Streambed Alteration Agreement Number 1600-2010-0340-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2010118332	Copper Mountain College Co-Generation Facility Copper Mountain Community College District --San Bernardino The Co-Generation plant was donated to the college as a tool for learning. The plant will be used at various locations around campus to generate small amounts of electricity and to teach students about alternative fuels.	<b>NOE</b>	
2010118333	Waukena Elementary School Safe Drinking Water Project Request for Planning Grant Waukena Elementary School Tulare--Tulare Currently the school district's water is out of compliance with nitrate, uranium, and	<b>NOE</b>	

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gross alpha. The district is seeking ways to remedy this problem. Funding for a planning study will allow us to study, plan, and create a course of action to remedy the problem. The beneficiaries will be the student, staff, and parent populations.

2010118334	Study of Spawning Environments in the San Joaquin River, California Fish & Game #4 Fresno, Madera--Fresno, Madera As part of the San Joaquin River Restoration Program (SJRRP), Chinook salmon are scheduled to be re-introduced into the San Joaquin River where they have been extirpated for the last 60 years. Degradation of spawning grounds in streams and rivers has been implicated as one of the causes of salmon endangerment. This study will assess the current conditions of water quality, sediment, and invertebrate assemblage in potential spawning habitat in Reach 1A of the San Joaquin River. The information gathered from this research will assist in the restoration design for the river.	<b>NOE</b>	
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Total Documents: 22

Subtotal NOD/NOE: 10

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**Total Documents: 337**

**Subtotal NOD/NOE: 223**