

**Arnold Schwarzenegger, Governor**



STATE CLEARINGHOUSE

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# NEWSLETTER

**July 16-31, 2010**

# STATE CLEARINGHOUSE NEWSLETTER

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

## CLEARINGHOUSE CONTACTS

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

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

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

Questions regarding processing of environmental documents should be directed to:

**Scott Morgan**  
Director

## CLEARINGHOUSE MAILING ADDRESS

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

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

## INFORMATION AVAILABLE ON-LINE

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

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





Arnold Schwarzenegger  
Governor

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



Cathleen Cox  
Acting Director

## MEMORANDUM

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

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

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

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

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

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

Thank you for your cooperation in the CEQA review process.

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

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

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

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

Key:

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

# CEQA Documents

## Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Friday, July 16, 2010</u></b>			
2009081034	Arcadia General Plan Update Arcadia, City of Arcadia--Los Angeles The proposed General Plan Update is a comprehensive revision of the current General Plan. The Arcadia General Plan is proposed to include ten chapters: (1) Introduction; (2) Land Use and Community Design Element; (3) Economic Development Element; (4) Circulation and Infrastructure Element; (5) Housing Element; (6) Resource Sustainability Element; (7) Parks, Recreation, and Community Resources Element; (8) Safety Element; (9) Noise Element; and (10) Implementation Plan.	<b>EIR</b>	08/30/2010
2010022035	City of Patterson 2010 General Plan Update Patterson, City of Patterson--Stanislaus The Patterson General Plan last underwent a comprehensive revision in 1992. The 1992 Plan was intended to provide guidance for the growth and development of the City through the year 2012. Although the Plan was revised and updated in 2004, the area covered by the Plan and its vision for the future remained largely unchanged through 2007. In 2007 the City initiated a comprehensive revision of its 1992 General Plan. The draft Plan includes the goals, policies, standards, implementation programs, quantified objectives, draft land use diagram, and preliminary circulation diagram recommended as the formal policy of the City of Patterson for land use, development, and environmental quality. The policy Document addresses all seven of the issues, or "elements", required by State law.	<b>EIR</b>	08/30/2010
2010031024	Rosamond Solar by SGS Antelope Valley Kern County --Kern A Specific Plan Amendment to Willow Springs Specific Plan, Zone Change and Conditional Use Permit for 960 acres to allow for the construction of a 120 MW photovoltaic solar facility.	<b>EIR</b>	08/30/2010
2009091093	Santa Monica College Facilities Master Plan 2010 Update Santa Monica Community College District Santa Monica--Los Angeles NOTE: 1 NOC & Attachment  The Proposed Project will involve renovation, new construction and demolition of facilities on the 41.5-acre SMC Main Campus at 1900 Pico Boulevard, the 3.5-acre Academy of Entertainment and Technology (AET) Campus at 1660 Stewart Street, the 2.4-acre Olympic Shuttle lot at the northeast corner of Stewart Street and Exposition Boulevard, and the 4.5 acre SMC Performing Arts Campus located at 1310 11th Street. All properties are located in the City of Santa Monica. No facility changes are proposed at Emeritus College, the Airport Arts Campus nor the Administration Building. No amendments are proposed to the Bundy Campus Master Plan.	<b>FIN</b>	

## CEQA Daily Log

Documents Received during the Period: 07/16/2010 - 07/31/2010

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<b><u>Documents Received on Friday, July 16, 2010</u></b>			
2010072045	Aramburu Island Shoreline Protection and Ecological Enhancement Plan Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Mill Valley, Tiburon--Marin This IS/MND evaluates the environmental effects of constructing shoreline stabilization features and enhanced wildlife habitat on Aramburu Island, a man-made island situated in Richardson Bay near Strawberry Point in Marin County. The purpose of the project is to stabilize the eastern shoreling of the Island to reduce erosion and to enhance habitat for wildlife, birds and aquatic species. The project would involve seasonal construction, including grading, placement of imported material, and revegetation.	<b>MND</b>	08/16/2010
2008032017	Creekview Specific Plan Roseville, City of Roseville--Placer The Creekview Specific Plan (CSP) proposes to provide comprehensive planning for the 501 acres CSP project area. The CSP will address all aspects of future development within the CSP site including land use, resource management, infrastructure, public services and design.	<b>NOP</b>	08/16/2010
2010071040	Amendment to Add the Quino Checkerspot Butterfly to the County of San Diego Subarea Plan List of Covered Species Under the Multiple Species Conservation Program San Diego County --San Diego NOTE: Reference SCH #1993121073  The proposed project is an amendment to the County's Subarea Plan. The Quino Amendment is intended to protect Quino populations and habitat within the County's subarea.  The Quino Amendment is a cooperative effort among the County and the U.S. Fish and Wildlife Service and California Department of Fish and Game (Wildlife Agencies). Authority for this process comes from California's Natural Community Conservation Planning (NCCP) Act and section 10(a) of the Federal Endangered Species Act that provides for the preparation of Habitat Conservation Plans (HCPs). As part of this program the Quino Amendment will support application to the Wildlife Agenices for incidental "take" of threatened or endangered species.	<b>NOP</b>	08/16/2010
2010072044	San Antonio Center Project and Precise Plan Amendments Mountain View, City of Mountain View--Santa Clara The project to be analyzed within the Draft EIR is comprised of two components: San Antonio Center Project. The San Antonio Center Project would include the demolition of existing retail structures (approximately 223,000 square feet) on a 16 acre parcel within the San Antonio Shopping Center, and the construction of the following: (1) three mixed-use buildings that would include 325 residential units, 15,500 sf of restaurant space, 28,500 square feet of retail space, and underground parking; (2) construction of four retail buildings totaling 92,350 sf; (3) construction of a 175,000 sf multi-use retail building with structured parking; and (4) development of a linear park. San Antonio Center Precise Plan Amendments. The City proposes various Amendments to the San Antonio Center Precise Plan, including: establishment of a multi-family residential use category; revised site development standards; revised permitted and provisional uses; revised design guidelines; and	<b>NOP</b>	08/16/2010

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	development of an additional 100,000 sf of retail or office space.		
2010071039	Special Use Permit No. PSP 10-014 Tulare County Visalia--Tulare The applicant is requesting a Special Use Permit to allow the establishment of an animal hospital, clinic, veterinarian office wherein primarily large animals are treated on approximately 2+/- acres including a 1-acre parcel and 1-acre parcel of the southeastern portion of the 51+/- acre site. The proposed development will include a 5460 sq. ft. veterinarian clinic, 3744 sq. ft. horse shade structure, 5002 sq. ft. corral, 1256 sq. ft. proposed stalls, a 12 vehicle parking area and an A.D.A. accessible parking stall.	<b>Neg</b>	08/16/2010
2010072046	680 Trail Project Marin County --Marin The proposed project would allow construction of a shared-use trail for hiking, mountain bicycling and equestrian use linking the Terra Linda/ Sleepy Hollow Divide Open Space Preserve with the Loma Alta Open Space Preserve. The trail would lie within a floating trail easement over San Domenico School property, located at approximately the 680 contour and above. The trail would have a maximum tread width of 5 feet with intermittent 8-foot wide turnouts and would be approximately 2.84 miles long.	<b>Neg</b>	08/16/2010
2010072047	Lakeport Pacific Associates Lakeport, City of Lakeport--Lake Environmental Review of the proposed project, which includes the construction of 48 residential units intended to be occupied by income-qualified senior citizens. The project will include eight two-story structures, including seven apartment buildings and one community center building with two second floor apartments. All buildings will be under one roof structure. Related site improvements including on-site parking, landscaping, and a storm water retention area are also proposed.	<b>Neg</b>	08/16/2010
2004081025	Wilson Reservoir in Garner Valley Lake Hemet Municipal Water District --Riverside Lake Hemet Municipal Water District has constructed and installed a new 0.5 MG welded steel water storage reservoir to serve the District's upper pressure zone.	<b>NOD</b>	
2005042135	Bohemia Subdivision (previously known as Fiddler Green) Placer County Auburn--Placer The project proposes to construct a 155,000 sf retail building and accessory nine-pump fueling station on the 18.6 acre site of the former Bohemia Lumber Company.	<b>NOD</b>	
2007041060	Cypress Street Reservoir Project Lomita, City of Lomita, Rolling Hills Estates--Los Angeles The proposed project consists of demolishing the existing Cypress Street Reservoir and developing the site with a replacement reservoir with increased capacity and a water treatment facility.	<b>NOD</b>	

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2007052065	Newark Area 3 and 4 Specific Plan Project Newark, City of Newark--Alameda A residential community of up to 1260 residential units as well as open space, recreational amenities, and a school. The units would be primarily single family detached homes with the potential of 15% higher density units. A Specific Plan, General Plan Amendment, Zoning and a Development Agreement was approved to guide the development of project.	<b>NOD</b>	
2008012002	Saugstad Park to Riverside Gateway Bike Path and Pedestrian Improvements Roseville, City of Roseville--Placer The project is a proposed 180' long Class 1 paved bike path on the east side of Dry Creek from the existing bike path in Saugstad Park to Darling Way, and re-construction of existing curb ramps on the northwest and northeast corners of Darling Way/Clinton Ave. This project will facilitate access to planned transit stop improvements along Riverside Ave.	<b>NOD</b>	
2008101064	Garner Valley Well No. 6 Lake Hemet Municipal Water District --Riverside Lake Hemet Municipal Water District has constructed and installed a domestic water supply well (Well 6) in Garner Valley with the purpose of increasing the available water supply to existing area homes. The well will be connected to an existing 8 inch diameter water line between the end of Devil's Ladder Road and the District's 0.5 MG Commons Tank.	<b>NOD</b>	
2009012084	Redevelopment Project No. 2 Newark, City of Newark--Alameda The proposed Project includes the adoption of a Redevelopment Plan for Redevelopment Project Area No. 2 within the City of Newark. Adoption of the Redevelopment Plan will place certain properties in Newark within the Newark Redevelopment Agency.	<b>NOD</b>	
2009031073	Banning Business Park Banning, City of Banning--Riverside The Banning Gateway Project will consist of 12 office/warehouse buildings and associated parking on ~63.98. The Project proposes office and warehouse buildings that will vary from 11,719 to 786,984 sf with total buildout area of ~1,194,045 sf. Buildings 1, 2, 3, 4 and 10 are designated for Manufacture uses, buildings 5, 6, 7, 8, 9, are designated for Warehouse uses, and buildings 11 and 12 are designed for High Cube Warehouse uses.	<b>NOD</b>	
2009101077	Interim Removal Measure Workplan for Ascon Landfill Site Toxic Substances Control, Department of Huntington Beach--Orange The proposed Interim Removal Measure (IRM) planned for 2010 at the Ascon Landfill site includes removal and disposal, or if feasible, recycling of the tarry materials from two interior lagoons in the southwest zone of the Ascon site that received oil production waste during the landfill's operation. The purpose of this action is to enable assessment of the materials underneath the tarry materials in Lagoons 1 and 2. As a result of the Landfill's history of receiving asphalt, concrete and other construction debris after it stopped receiving oil production waste, it is	<b>NOD</b>	

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	<p>expected there are materials of unknown size and composition in and under the lagoons. A more complete assessment of Lagoons 1 and 2 will allow for an informed remedial construction effort during the final remedy in a manner that is protective of public health and safety and the environment. The maximum volume of material to be removed is 70,000 cubic yards, inclusive of any additives needed to dry the tarry materials for transport.</p>		
2010031094	<p>Additional Mitigation Projects Developed by the MOU Ad Hoc Group Los Angeles, City of Bishop--Inyo</p> <p>The Permittee proposes to perform work to meet Permittee's mitigation commitment of providing 1600 acre ft of water annually to the Owens Valley as outlined in the 1997 MOU. The projects involve minor work in existing waterways; maintenance; and the drilling of new artesian wells.</p>	<b>NOD</b>	
2010041085	<p>Carmel-by-the-Sea Housing Element Update Carmel-by-the-Sea, City of Carmel-by-the-Sea--Monterey</p> <p>Update to the City's Housing Element of the General Plan.</p>	<b>NOD</b>	
2010062036	<p>Zone 3 Flume Replacement Project Placer County Water Agency Colfax--Placer</p> <p>PCWA proposes to re-route a segment of canal into an underground 42 inch ductile iron pipe that would run for ~1,295 ft. The raw water pipeline would be routed under Chicago Park Powerhouse Road to enter into the Secret Town Road right-of-way. Pipeline inlet and outlet structures would also be constructed. The project would decommission and remove or backfill existing flumes and segments of the open canal re-routed through the pipeline. Flumes would be disassembled and removed from the project site and all open canal channels would be backfilled and stabilized. All pavement disturbed within road rights-of-way would be replaced and a new layer of asphalt would be applied within disturbed areas.</p>	<b>NOD</b>	
2010062064	<p>Cypress Lawn Hillside Cemetery Expansion Colma, City of Colma--San Mateo</p> <p>The project is a proposed 6.8 acre expansion of an existing cemetery to provide additional gravesites and formal gardens. It is currently a portion of the Cypress Golf Course, but has recently been purchased by Cypress Lawn Cemetery from Cypress Abbey Company. An asphalt-paved internal road, which starts at the terminus of Serramonte Boulevard, provides access for the existing cemetery's Hillside Campus and is proposed to continue as access into the proposed cemetery expansion. There would also be extensions and improvements to the existing storm drainage system as well as the removal and abandonment of some existing electrical, water, and storm water drainage systems. Electrical service will be extended into the proposed cemetery expansion for the operation of the irrigation system. The project does not include any buildings or structures that would be connected to the sanitary sewer; however, the project does include the extension of a sanitary sewer line, along with the internal roadway and other utilities, into the proposed expansion area. Underground waterproof concrete vaults, each large enough to accommodate a casket, will be installed for each burial plot. An existing asphalt path, which was part of the golf course improvements will be removed. Proposed site improvements include tree planting, lawn burials and formal estate gardens. The grading for the project includes 6,567</p>	<b>NOD</b>	

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	cubic yards of cut, and 19,509 cubic yards of fill which would require 14,893 cubic yards of fill imported to the site. The Project also includes the removal of 45 trees, 39 of which require a Town of Colma tree removal permit because of their size.		
2010079014	Bull Timber Harvesting Plan Forestry and Fire Protection, Department of --Butte The project is limited to the removal of a failed drainage structure and replacement with the permanent installation of a less than or equal to 36" diameter corrugated metal pipe (CMP) on a Class II watercourse; the removal of a failed wooden box culvert and replacement with the permanent installation of a less than or equal to 24" CMP on a Class III watercourse; and the new permanent installation of a less than or equal to 48" diameter CMP on a Class III watercourse. The preceding reference to the failed crossing and CMP replacement are detailed in Exhibits A & B.	<b>NOD</b>	
2010078112	El Dorado 50 Culvert Maintenance Project SAA #1600-2010-0085-R2 Fish & Game #2 --El Dorado This is a culvert maintenance project. The work involves installing liners in approximately 17 culverts located on State Route 50 in El Dorado County from PM 56.3 to PM 58.4. Other minor items of work involve replacing position of existing culverts as needed, replacing flared end sections as needed, replacing drainage inlets as necessary, traffic control, water diversion and water pollution control BMPs. The culvert work in jurisdictional waterways is limited to the following activity: PM 56.38- Repair Spalled Concrete. This site will need a water diversion (see attached Water Diversion Plan); PM 56.53- Line 36" Culvert with a CIPP culvert liner and replace the flared end section at the culvert inlet; PM 57.68- Line 18" Culvert with a CIPP culvert liner, replace eight feet of CSP at the culvert outlet and remove two feet CSP and replace with four feet at the culvert inlet; PM 57.73- Line 18" Culvert with High Density Polyurethane culvert liner and replace two feet of CSP at the culvert outlet; PM 57.98- Line 30" Culvert with a CIPP culvert liner.	<b>NOE</b>	
2010078113	Bolin Dock Access Stairway and Rip Rap Repair (1600-2010-0055-R2) Fish & Game #2 --Plumas The project is limited to replacement of an existing dock access stairway with a new prefabricated aluminum stairway four feet wide by forty feet long. This stairway will be anchored to concrete piers and will cross above bank rip rap. Additionally a section of bank approximately 136.53 feet by a height of twelve feet will have the rip rap repaired using native boulders to continue and improve bank protection from future erosion.	<b>NOE</b>	
2010078114	Application to Appropriate Water Application: 30065 State Water Resources Control Board Carmel-by-the-Sea--Monterey Julia Crow filed Water Right Application 30065 with the State Water Resources Control Board (State Water board) on February 27, 1992. The application requests the right to continue to directly divert 1.4 acre-feet per annum (afa) by pumping from a well tapping into the Carmel River subterranean stream. The water is used for irrigation of 0.9 acre of garden and nursery located approximately 4 miles southeast of Carmel, California on a 1 acre parcel of land.	<b>NOE</b>	

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2010078115	<p>Biological Control of Tamarix Using the Saltcedar Leaf-feeding Beetle (<i>Diorhabda elongata</i>)</p> <p>Food and Agriculture, Department of --San Bernardino, San Diego, Imperial, Los Angeles, Riverside</p> <p>The saltcedar leaf-feeding beetle (<i>Diorhabda elongata</i>) is used as a biological treatment to control the invasive tree species <i>Tamarix</i> throughout California. Direct negative impact of <i>Tamarix</i> infestations include: displacement of native range plants by its aggressive growth, the possibly serious depletion of ground water due to its rapid evapotranspiration rate, increased deposition of sediments in infested streams, and the blockage of streams and artificial water channels by dense clumps of saltcedar growth, which can promote flooding during periods of heavy rain. <i>Tamarix</i> degrades wildlife habitat, stream channel morphology and flow, and increases soil salinity and wildlife frequency. The saltcedar beetles will be field released on <i>Tamarix</i> infestations by county biologists and trained individuals. The beetles feed on the leaves of the <i>Tamarix</i>, eventually eliminating the infestation from the area. The project would benefit the agriculture industry, residents in the areas, and overall health of the environment.</p>	<b>NOE</b>	
2010078116	<p>Donner Pass Road Rehabilitation Project</p> <p>Truckee, City of Truckee--Nevada</p> <p>Cola plane 2" to 8" of old pavement and replace with new asphalt concrete. Minor concrete work at about a dozen curb locations and miscellaneous minor storm drain maintenance.</p>	<b>NOE</b>	
2010078117	<p>Emergency Repairs at Garcia Canyon Azusa Conduit</p> <p>Fish &amp; Game #5 Azusa--Los Angeles</p> <p>This project will provide emergency repair to the Azusa Conduit located in Garcia Canyon to restore water flow to the Azusa Hydro Power Plant for electric power generation and deliver water to the various owners of water rights collectively known as Committee of Nine. There is no expansion of capacity, only repairs to restore water flow.</p>	<b>NOE</b>	
2010078118	<p>Wind Monitoring Stations</p> <p>Parks and Recreation, Department of Grover Beach--San Luis Obispo</p> <p>Oceano Dunes District, working in conjunction with the California Geological Survey and private air pollution control experts, will install two wind monitoring stations withing the SVRA.</p> <p>Two stations, O1 and O2, will be installed using a 10 meter aluminum tower placed in the ground using light equipment. These wind monitoring stations will be in operation for a maximum of two years.</p>	<b>NOE</b>	
2010078119	<p>Purple Heart Memorial - Capitol Park</p> <p>General Services, Department of Sacramento--Sacramento</p> <p>Legislation was enacted in 2008 (Government Code 14629, AB 2171 Cook, 2008) which authorizes the Military Order of the Purple Heart, in consultation with the Department of General Services and the State Historic Preservation Officer (SHPO), to construct and maintain a memorial to honor California residents who have been awarded the Purple heart.</p> <p>The proposed landscaping will be relatively unchanged from that of existing</p>	<b>NOE</b>	

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	setting. Only a small excavation will be necessary for the monument base; the structure requires no lighting. The monument is designed to meet public safety standards and require only minimal maintenance. This is not a State-funded project; the memorial sculpture will be cast and installed using private funds.		
2010078120	Water System Improvements Project Kit Carson Union School District Hanford--Kings Planning and design of 2-mile pipeline to connect Kit Carson Elementary School to the City of Hanford's water system. This will allow Kit Carson Elementary School to receive safe drinking water and not have to depend on contaminated water from onsite wells.	<b>NOE</b>	
2010078121	Tentative Parcel Map T10-026 Tuolumne County Sonora--Tuolumne Tentative Parcel Map T10-026 to adjust 0.05 acre from a 1.7+/- acre and to a 1.8+/- acre parcel. The 3.5+/- acre project site is zoned RE-1:MX (Residential Estate,One-Acre Minimum:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010078122	Design Review Permit DR10-026 Tuolumne County Sonora--Tuolumne Design Review Permit DR10-026 to allow a 6.1 squarefoot sign, 40-inch by 22-inch, for a commercial establishment to advertise Caffè Blossom on a 0.4 acre parcel zoned C-1:D:MX (General Commercial: Design Control Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010078145	Addition to Oasis Elementary School Coachella Valley Unified School District --Riverside Description of Nature, Purpose, and Beneficiaries of Project: The purpose of this action is to add four (4) classrooms to Oasis Elementary School. The project will accommodate enrollment growth and will enhance educational opportunities for students.	<b>NOE</b>	

Received on Friday, July 16, 2010

Total Documents: 37

Subtotal NOD/NOE: 26

**Documents Received on Monday, July 19, 2010**

2009071071	Anaheim Regional Transportation Intermodal Center (ARTIC) Anaheim, City of Anaheim--Orange The total project area is ~19 acres including the roads and ROW, and excluding the 405 parking spaces at the existing Anaheim Metrolink/Amtrak Station. The new site is ~16 acres, which is partially owned by OCTA and the remaining by the City. In addition to the two main parcels, there are anticipated improvements to ~2 acres of OCTA and City ROW and less than an acre of California Department Transportation (Caltrans) ROW between the Santa Ana River and Katella Avenue. ARTIC includes the development of an Intermodal Terminal, Public Plaza/Drop Off Area, the Stadium Pavilion, the Tracks/Platforms, Douglas Road Improvements,	<b>EIR</b>	09/01/2010
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	<p>Katella Avenue improvements, and Surface Parking/Access. In addition to the surface access points, improvements envisioned for ARTIC include a pedestrian bridge to be constructed over Katella Avenue connecting the project site and the Honda Center, and a trail easement, adjacent to the Santa Ana River Trail along the east side of ARTIC between the railroad ROW and Katella Avenue. The ARTIC Intermodal Terminal is envisioned to include space up to 310,000 sf, Platforms up to 86,000 sf, and a Stadium Pavilion up to 12,000 sf. For the purpose of the DEIR these are the maximum sizes and the impacts are the "worst case". The construction analysis is based on the worst case scenario of a 26 month construction period. The size and timing of construction will depend on available funding.</p>		
2009101073	<p>All Saints Church Master Development Plan Pasadena, City of Pasadena--Los Angeles All Saints' Episcopal Church has applied to the City of Pasadena for a Master Development Plan, which is a 15 yr framework for expansion of the church. The project has been redesigned twice after prior review by the Planning Commission and Design Commission.</p>	<b>EIR</b>	09/01/2010
2009112011	<p>CCCSD District Annexation 168C - Alhambra Valley Central Contra Costa Sanitary District Martinez--Contra Costa NOTE: Review Per Lead</p> <p>CCCSD proposes to annex into its service area 19 Alhambra Valley parcels. Annexation to CCCSD would permit sewer installation and connection of individual residences in the project area. The proposed annexation comprised of parcels located outside the County's Urban Limit Line (ULL). All of the proposed DA 168C properties have been within CCCSD's Sphere of Influence (SOI) for several decades. The County General Plan "generally discourages" urban services outside the ULL, it does not prohibit them. While Contra Costa LAFCO is allowed to annex to service districts properties that are outside the ULL and CCCSD is not prevented from serving such properties, the proposed annexation is controversial and must be addressed in an EIR. The total growth potential of the annexation area is estimated to be 10-14 SFR.</p>	<b>EIR</b>	09/03/2010
2010022012	<p>Lodi West 60kV Power Line Project Lodi, City of Lodi--San Joaquin NOTE: Review per lead</p> <p>The project consists of a new 60 kV electrical power line to increase the reliability of the existing electrical supply to Lodi Electrical Utility customers by building a 7.8 mile long power line connecting Lodi to the regional power grid at a second location west of I-5. The tie-in will occur at the existing Northern California Power Agency's 230kV switchyard facility near the City of Lodi's White slough Water Pollution Control Plant. The 60 kV power like will be supported by both wooden poles (approximately 127) and steel poles (approximately 13) located at critical angle points or crossings. The poles will be placed in existing public rights-of-way and existing poles will be replaced. Existing distribution and communication lines will be relocated to the new 60 kV power poles. On average the poles will be a minimum of 57 feet above ground level.</p>	<b>EIR</b>	09/03/2010

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2009061021	Emerald Bay Safety Improvement Project Orange County Laguna Beach--Orange NOTE: Recirculated  The project proposes to improve the Emerald Bay Community main entrance at PCH and Shamrock Road. The improvements consist of widening Shamrock Road ranging from 25-30 ft, the relocation and reconstruction of the existing guardhouse which will be relocated ~40 ft north of the existing location, grading of Shamrock Road and the adjacent slope to accommodate the widening of the road and landscaping. A traffic signal, a raised median at the intersection of PCH and Shamrock Road and street striping and signage will be constructed within the Caltrans right-of-way. A draft MND was originally circulated for public review on June 3, 2009. A number of refinements to the project have been included related to the proposed construction improvements within the Caltrans right-of-way on PCH. Specifically, the refinements include: widening PCH by 5' at the northbound right turn pocket, providing an 8' sidewalk area for the existing OCTA but stops on the northwest quadrant to meet ADA standards, revising roadway geometrics on PCH to maintain the existing 7' wide southbound right shoulder, revising the raised median island on PCH from 2' in width to 1' width, increasing the northbound right turn pocket from 14' to 16', increasing the southbound left turn pocket length from 200' to 250' and increasing the southbound acceleration lane pocket length from 300' to 400'.	<b>MND</b>	08/17/2010
2010071047	31767 Pacific Coast Highway and 31801 Pacific Coast Highway Initial Study Malibu Beach, City of Malibu--Los Angeles The proposed project is for the construction of two single-family residences on two existing, legal, residentially-zoned parcels in a rural residential neighborhood. Two the coastal development permit (CDP) applications were submitted separately; however, for the purposes of this initial study, the Planning Division has chosen to analyze the applications concurrently in accordance with CEQA in order to assess any cumulative impacts associated with the proposed developments.	<b>MND</b>	08/17/2010
2010072048	Bobcat Flat West Restoration Phase II, River Mile 43 Fish & Game #4 --Stanislaus Bobcat West Phase II Project site is located along the Tuolumne River in unincorporated eastern Stanislaus County, California, approximately five river miles west of the community La Grange and 27+ miles east of Modesto, California and encompasses approximately 144.5 acres of the 334.89+/- Bobcat Flat property. The project footprint is located on the north bank of the river and includes about 11+ acres where cobble materials would be excavated from the degraded floodplain at five existing borrow sites. Two areas totaling 1.8 acres will be used to store screened, sorted, and cleaned cobble and gravel which will be introduced into approximately nine to fourteen "patches" in stream to restore a natural pool-riffle morphology in the river channel. At the downstream end of work area, Duck Slough will be reconnected to the main stem river channel.	<b>MND</b>	08/17/2010

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2006051070	City of Livingston 2025 General Plan Livingston, City of Livingston--Merced NOTE: Revised	<b>NOP</b>	08/17/2010
	The proposed project area primarily consists of the following components: the 20-year Buildout Area that includes the areas within the existing City boundary; the existing and proposed Spheres of Influence (SOI); and, the City's projected 50-year growth boundary which includes the Urban Reserve Areas. These components, combined, are referred to as the General Plan Area Boundary.		
2010062051	Berkeley South Branch Library Berkeley, City of Berkeley--Alameda NOTE: Revised	<b>NOP</b>	08/17/2010
	The proposed project involves demolition of an existing public library and construction of a new library at the same location. The existing library has restrooms and interior aisles that are not compliant with Americans with Disabilities Act (ADA) requirements; there are seismic safety issues; the structure is decaying; the mechanical and electrical systems are outdated; and the building is inefficient in energy use. The old library is inadequate for today's computer uses and other technological needs. The new library would be an 8,656 square foot, single story building which would serve the same functions and same number of patrons as the existing library. The overall structure would house 7,480 sf of Main Library space and 1,176 sf for the Tool Lending Library. The building height would be 30 feet to a central clerestory, and 18'-6" or 17 ft. elsewhere.		
2010041013	Venoco, Exploratory Oil Wells Monterey County Files PLN090118, PLN090119, PLN090120 Monterey County --Monterey NOTES: Review per Lead	<b>Neg</b>	08/19/2010
	The project proposed by Venoco Corporation is to drill up to nine (9) total exploratory oil and natural gas wells. There are three proposed sites (1b, 7a, 34b) each site will contain up to three (3) exploratory oil and gas wells on a single pad. The drilling of the second and then the third exploratory wells on each pad is dependent upon the results of the testing for the first well. The project will be completed in two phases: 1) a site preparation phase, road grading for the purpose of access to each of the proposed sites; and development of pads to locate a stable drilling platform for the exploratory drilling equipment and the construction of ancillary non-permanent structures; and 2) the drilling and testing phase. The project will require Use Permits for each parcel as required under the zoning code because the wells are located on separate parcels. Well site #7a, is located in Section 7, (Township 24 South, Range 11 East). The site is approximately 0.60 miles south west of Highway 101 and approximately 0.90 miles south east of Jolon Road, (Assessor's Parcel Number 424-101-023-000), and well site #34b is located in Township 23 South, Range 10 East Section 34. The site is approximately 2.2 miles west of state Highway 101 and approximately 0.90 miles north of Jolon Road (Assessor's Parcel Number 423-091-040-000). The three project sites are located along the west side of Highway 101 within the South County Area Plan. The project will require a total of 30,010 cubic yards of grading.		

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	The soil will be redistributed on each site to create a pad for each of the three drilling platforms. Project site 7a will require 2,770 cubic yards of cut and 2,560 cubic yards of fill. Project site 1b will require 8,970 cubic yards of cut and 8,240 cubic yards of fill, site 34b will require 18,270 cubic yards of cut and 16,320 cubic yards of fill. The remainder 2,890 cubic yards of spoils will remain on each respective site.		
2010071041	Change of Zone No. PZ 09-005 Tulare County --Tulare A Change of Zone from AE-40 (Exclusive Agricultural - 40 acre minimum) to the R-A-M 12.5 (Rural Residential- Special Mobilehome - 12,500 sq. ft. minimum) on 7 parcels comprising +/-48 acres has been requested. Currently, the properties are all being utilized for residential purposes and range in size from .88 acres to 9.82 acres. None of the properties meet the minimum parcel size of their current AE-40 Zone. Two of the parcels contain 2nd residential units and the owners of those properties propose to split their property upon approval of the change of zone. The remaining applicants do not propose any change at this time, but future divisions are foreseeable.	<b>Neg</b>	08/17/2010
2010071042	Whittaker-Bernite Facility Operable Unit 2 through 6, Remedial Action Plan Toxic Substances Control, Department of Santa Clarita--Los Angeles NOTE: review per lead  The proposed project consists of the remediation of contaminated soil through implementation of the Remedial Action Plan (RAP) for Operable Units (OU) 2 through 6 and the deep soils of OU1 at the former Whittaker-Bernite facility, in the City of Santa Clarita, California (project site). For effective management of site characterization and remediation, the Site has been divided into seven operable units (OUs) with OU1 through OU6 designated for soils and OU7 for groundwater beneath the Site. Characterization of all OUs had been completed and remediation of the shallow soils in OU1 was completed in 2009 in accordance with the approved plans, with the exception of soil vapor extraction (SVE) operations in certain areas of OU1 that are still ongoing, but are expected to be completed in the near future. The area addressed in the RAP encompasses OU2 through OU6. It also considers the deep soils for OU1 not previously addressed in the OU1 RAP and Remedial Design (RD) documents.	<b>Neg</b>	08/19/2010
2010071043	Naval Command Control and Ocean Surveillance Center (NCCOSC) - Morris Dam Reservoir Regarding Excavation and Off-site Disposal of Contaminated Soil Toxic Substances Control, Department of Azusa--Los Angeles NOTE: review per lead  The Department of Toxic Substance Control (DTSC) is proposing to approve a draft Non-Time Critical Removal Action (NTCRA) Plan pursuant to authority granted under Chapter 6.8, Division 20, California Health & Safety Code (H&SC) and the requirements of the Comprehensive Environmental Response, Compensation and Liability Act (CERLA), as amended by the Superfund Amendments and Reauthorization Act (SARA) of 1968; the National Oil and Hazardous Substances Pollution Contingency Plan (NCP) in Title 40 of the Code of Federal Regulations (CFR), Part 300. The objective of NTCRA is excavation and off-site disposal of contaminated soils at the Morris Dam Facility (MDF),	<b>Neg</b>	08/19/2010

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	Installation Restoration (IR) Site 2. The Department of Navy (DON) project is the project proponent for environmental actions. The lead agency responsible for approval of the Removal Action Workplan (RAW) is DTSC. The Los Angeles Regional Water Quality Control Board (RWQCB); the California Department of Fish and Game-Office of Spill Prevention and Response (DFG-OSPR) and the U.S. Fish & Wildlife Service (USFS) are also actively involved in the environmental decision making process at MDF.		
2010071044	Owens Dry Lake Phase 8 Dust Control Measurement Project Los Angeles, City of --Inyo LADWP is currently implementing the Owens Lake Dust Mitigation Program (OLDMP) in order to eliminate accidents of the federal particulate matter (PM10) air quality standard. Phase 8 will expand the existing system of dust control measures on the lake by installation of a dust control measure called Gravel Cover on 2.03 square miles of Owens Dry Lake area identified by GBUAPCD as emissive. Gravel Cover is one of three dust control measures GBUAPCD has determined are the "Best Available Control Measures" (BACM) for controlling dust emissions at Owens Dry Lake. LADWP's objectives for the Project include controlling dust emissions from Owens Dry Lake to meet federal regulatory air quality standards in a manner that is consistent with the laws and the Constitution of the State of California, the Los Angeles City Charter and the public trust doctrine.	<b>Neg</b>	08/17/2010
2010071045	Public Works-Old Los Berros and Sand Canyon Culvert Relining and Sand Canyon Flap Gate Replacement Project ED08-168 (300354-300355) San Luis Obispo County San Luis Obispo--San Luis Obispo A proposal by the County of San Luis Obispo to improve flood control facilities along the Arroyo Grande Creek levee which include the following components: 1) reline 2 culvert interiors using SNAP-TITEM lining system and fill voids with concrete grouting; 2) remove 2 flap gates and replace with new rubber duckbill type check valves; 3) sediment removal to assist with flap gate replacement ; and 4) dewatering if sites are not dry.	<b>Neg</b>	08/17/2010
2010071046	Hacienda Heights Community Plan Update Los Angeles County --Los Angeles NOTE: review per lead  The proposed Hacienda Heights Community Plan is an update of the existing Hacienda Heights General Plan, which was adopted in 1978. It articulates the community's desired vision for Hacienda Heights and sets specific, action-oriented goals and policies to achieve that vision over the next 20 years. It addresses the issues of community services, health and safety, housing, land use and development, maintenance and appearance, open space and recreation, and transportation in a comprehensive and holistic way. It adjusts for changes in the population and development since adopted in 1978 and accommodates projected population increases in a manner consistent with the community's vision. The project also includes proposed zone changes to implement the land use policy and to ensure that any existing inconsistencies between zoning and land use are corrected.	<b>Neg</b>	08/25/2010

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2010071048	Imperial County 2009 Reasonably Available Control Technology (RACT) State Implementation Plan (SIP) Imperial County Air Pollution Control District --Imperial The 2009 Reasonably Available Control Technology State Implementation Plan (2009 RACT SIP) has been developed to meet the requirements of the federal Clean Air Act (CAA) for areas classified as "Moderate" or above non-attainment of the National Ambient Air Quality Standard (NAAQS) for the 1997 8-hour ozone. The CAA requires, as part of any State Implementation Plan (SIP) that RACT be demonstrated for sources subject to Control Technique Guideline (CTG) document and for major sources of VOC and NOx that are not subject to a CTG.	<b>Neg</b>	08/17/2010
2010072049	Hacienda and Deep Gulch Remediation Project, Almaden Quicksilver County Park Santa Clara County --Santa Clara The Hacienda and Deep Gulch Remediation Project (Project) is a mercury remediation and habitat restoration project in the Hacienda Furnace Yard Area of Almaden Quicksilver County Park (AQS County Park) and beneath the Alamitos Creek Bridge on Alamitos Road. AQS Park is a 3,977 acres area owned and operated by County of Santa Clara Roads and Airports Department. The project includes the removal of remnant mining waste material, grading to create stable creek banks at Alamitos Creek and Deep Gulch area, stabilizing and hydro-seeding all disturbed areas, and re-vegetation of the creek banks along Alamitos Creek and Deep Gulch within Almaden Quicksilver County Park.	<b>Neg</b>	08/17/2010
1999122011	San Jose City College Facilities Master Plan Update 2011 San Jose-Evergreen Community College District San Jose--Santa Clara The Prior Plan was approved in 2000 and allowed for the overall facilities development at the College of ~700,000 OGSF of which 414,325 Assignable Square Feet (ASF)/617,151 OGSF, which has been constructed to date. The Update will allow for the overall facilities development of ~784,018 OGSF/601,853 ASF. This is an increase of 84,018 OGSF and a decrease of 15,298 ASF from what is currently constructed on the campus.	<b>NOD</b>	
2005071084	Barstow Sanitary Landfill Expansion San Bernardino County Barstow--San Bernardino The project is to expand the landfill vertically from 2985 ft above mean sea level to 3130 ft above mean sea level, increase the peak daily tonnage from 750 tons per day to a peak daily tonnage of 1500 tons per day and increase the peak daily number of vehicles from 306 vehicles per day to 650 vehicles per day, increase the design capacity from 4,084,500 cy to 80,354,500 cy, increase the disposal area from 47 acres to 331 acres, increase the total permitted area from 640 acres to 645 acres, and extend the estimated closure year from May 2010 to May 2071.	<b>NOD</b>	
2005121088	Well #9, DP-05-20 Fillmore, City of Fillmore--Ventura The City of Fillmore proposes to operate the newly constructed Well #9. The new well will supply ~5.8 million gallons/day to the City, and includes sodium hypochlorite treatment, pumps, an emergency generator, a 12,500 gallon diesel storage tank, and transformer pad.	<b>NOD</b>	

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2006042024	Marina Center Eureka, City of Eureka--Humboldt The Project proposes to dewater and subsequently remove contaminated sediment from 687 linear ft (1.06 acres) of stream channel on Clark Slough, Humboldt County.	<b>NOD</b>	
2006062115	Wastewater Treatment Facility Ferndale, City of Ferndale--Humboldt The existing wastewater treatment facility will be upgraded by expanding the existing influent pump station, demolishing and removing existing structures, and constructing new extended aeration process components. Underground utility lines and a replacement outfall structure in Francis Creek will be constructed as part of the proposed upgrades.	<b>NOD</b>	
2007061076	San Diego Creek Channel Flood Control Channel (F05) Programmatic Operations and Maintenance Project Orange County Newport Beach, Irvine--Orange The O&M manual is intended to serve as a comprehensive guide for maintenance and operation of the San Diego Creek channel. The O&M manual implements standards maintenance procedures for flood protection, water quality enhancement, and sensitive species management.	<b>NOD</b>	
2007072023	Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus Amendment to Article 8 of Chapter 2 of Title 10 of The Municipal Code to Create a New Downtown Core (DC) Zone, Amendment to Section 28-3-9, 29-3-9 and 32-3-9 of the Zoning Map to Rezone from General Commercial (C-2) Zone, Commercial-Industrial (C-M) Zone, Light Industrial (M-1) Zone, and Planned Development (P-D) Zones (165, 190, 322, 372, 389, 578, 582, 590) to the Newly Created Downtown Core (DC) Zone, Property Located within the Downtown Core as Identified within the Redevelopment Master Plan, and Adopting a Design and Specifications for Downtown Core Sidewalk Signs.	<b>NOD</b>	
2008102102	Tahoe City Residential Erosion Control Project Placer County --Placer The project addresses water quality problems in the project area including degraded stream environmental zones, unstable road shoulders and cut banks, dirt roads and excessive coverage.	<b>NOD</b>	
2008122019	Heron Point Boat Launching Facility Stanislaus County Oakdale--Stanislaus The applicant proposes to demolish the existing eroded one-lane boat ramp. A new two lane, concrete, v-groove boat launching ramp will be constructed. A steel-framed, aluminum-decked boarding float will be installed. 672 lineal feet of rock slope protection will be installed on 0.337 acres of steep, eroding, non-vegetated shoreline, and 439 lineal ft of Armorax, bio-friendly mats, will be installed on 0.126 acres of shoreline supporting emergent wetland vegetation. A new 60,000 sf, 40 vehicle/trailer parking area will be constructed. A new two unit restroom will be constructed. A fish-cleaning station will be constructed. An	<b>NOD</b>	

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	electrical system and lighting will be installed. A drainage system, landscaping, and irrigation will be installed. A kiosk, Department of Boating and Waterways Project sign, and directional signs will be constructed and installed.		
2009061039	McKean SDP San Diego, City of San Diego--San Diego Site Development Permit (SDP) to remediate impacts to 0.976 acres caused in August 2004 by the installation of an unpermitted perimeter fence around a 40.42 acre site. This site is located almost entirely with the MHPA and covered with native Tier I and II habitats per the City's Environmentally Sensitive Lands Ordinance. The application is the result of violations filed against the owner by the City Attorney and Neighborhood Code Compliance Department per Stipulated Settlement Agreement. The site is within environmentally sensitive lands (ESL), in the Carmel Valley Planned District, and subject to both Pacific Highlands Ranch and the Carmel Valley Community Plans.	<b>NOD</b>	
2009081037	El Cariso Community Regional Park Gymnasium and Community Building Los Angeles County --Los Angeles The County of Los Angeles Department of Public Works proposes to construct and operat a new 15,000 sf gymnasium and community building, renovation of the existing 3,500 sf community center, construction of additional parking, landscaping improvements and upgrades to walkways at El Cariso Community Regional Park in Sylmar. The project would provide a new recreational facility for park programs and special events that can be used by the general public. The new gymnasium and community building would be a one story structure to include: a community room, lobby, classrooms, ADA-compliant restrooms and a fenced courtyard. The new building would be designed to incorporate low-flow water fixtures, energy efficient appliances and systems, and water efficient landscaping as part of its U.S. Green Building Council Leadership in Energy and Environmental Design (LEED) Silver certification.	<b>NOD</b>	
2009102016	Sawmill 2 Bike Path & Erosion Control Project El Dorado County South Lake Tahoe--El Dorado The project proposes to construct, maintain, and improve stormwater facilities and implement erosion control practices for Sawmill Road and install, operate and maintain a Class 1 Bike Path as identified in the Lake Tahoe Environmental Program.	<b>NOD</b>	
2009121030	Hassoldt Development Plan / Tract Map / Coastal Development Permit SUB2008-00059 San Luis Obispo County --San Luis Obispo Request by Judith Hassoldt for a Vesting Tentative Tract Map/Development Plan/Coastal Development Permit to develop and subdivide an existing ~12,152 sf parcel into a condominium development consisting of: 8 residential air space condominium units ranging from 635 sf to 1,550 sf each available for sale, within a single "u" shaped bulding constructed around a center courtyard. The project will result in the demolition of the existing structures on site and grading of the site resulting in disturbance of the entire 12,000 sf parcel. The project includes off-site street improvements such as widening and installing curb, gutter, and sidewalk along San Miguel Street. The proposes project is within the Residential	<b>NOD</b>	

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	Multi-Family land use category and is located at 235 San Miguel Street.		
2010031101	Cerritos Island Community Standards District Los Angeles County Cerritos--Los Angeles The Cerritos Island Community Standards District (CSD) is a zoning ordinance established to help mitigate impacts that are cause by, or may be caused by, cumulative residential development on existing undersized lots with limited street access. The CSD is also established to ensure that new residential structures are compatible in size and scale with the characteristics of the existing residential neighborhood and to establish a more rigorous review procedure for modification of standards.	<b>NOD</b>	
2010061008	New K-8 School Site Acquisition Alta Vista Elementary School District Porterville--Tulare AVESD plans to acquire the above-described site for future development of a new elementary school. For planning purposes, AVESD assumes the school will support a Master Plan Capacity of up to 700 K-8 students at build-out. It should be emphasized that the environmental impacts discussed in this analysis are specific to land acquisition and provided by AVESD as a condition for taking title to the Site. A subsequent CEQA analysis would consider the environmental impacts of school construction and operation, once a project is designed.	<b>NOD</b>	
2010079015	Lake or Streambed Alteration Agreement No. 1600-2010-0107-R1 for Timber Harvesting Plan (THP) 1-10-029HUM "GDRCo 47-1004" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for one encroachment, where a failing Humboldt crossing will be excavated and replaced with a 24 inch permanent culvert.	<b>NOD</b>	
2010079016	Lake or Streambed Alteration Agreement No. 1600-2010-0106-R1 for Timber Harvesting Plan (THP) 1-10-028HUM "GDRCo 47-1002" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 9 encroachments consisting of removing and replacing permanent culverts, installing temporary crossings, removing Humboldt and fill crossings, and installing a new permanent culvert.	<b>NOD</b>	
2010079017	Lake or Streambed Alteration Agreement No. 1600-2010-0097-R1 for the Non Industrial Timber Management Plan (NTMP) 1-97NTMP-043 MEN, "Bradford Ranch NTMP" Forestry and Fire Protection, Department of --Mendocino The DFG is issuing an agreement for the applicant to install a temporary railcar-type bridge across Mill Creek to facilitate timber operations.	<b>NOD</b>	
2010079018	Lake or Streambed Alteration Agreement No. R1-09-0002 for Timber Harvesting Plan (THP) 1-09-001DEL "Beckstead" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 3 encroachments: removal of 2 existing Humboldt crossings and replacement of one crossing on a restorable Class I watercourse.	<b>NOD</b>	

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2010079019	Lake or Streambed Alteration Agreement No. R1-10-0165 for Nonindustrial Timber Management Plan (NTMP) 1-08NTMP-017HUM "Mitchell Road NTMP" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 6 encroachments: three rocked fords, two skid trail crossings, and one temporary or permanent culvert installation.	<b>NOD</b>	
2010079020	Lake or Streambed Alteration Agreement No. 1600-2010-0178-R1 for Nonindustrial Timber Management Plan (NTMP) 1-98-NTMP-015MEN "Low Gap Ranch" Forestry and Fire Protection, Department of --Mendocino The DFG is issuing an agreement for 2 encroachments: rocked fords on a Class II and Class III watercourse.	<b>NOD</b>	
2010079021	Coupe II Timber Harvesting Plan Forestry and Fire Protection, Department of --Yuba LSA Agreement (DFG Code Section 1600) for 3 permanent watercourse crossings. One is a culvert and two are rocked fords.	<b>NOD</b>	
2010078123	Mettler Well Project Mettler County Water District --Kern The Mettler County Water District will replace their old contaminated, abandoned well with a new well on the same parcel (APN 238-205-10). The new well will provide a clean, adequate supply of water for the Mettler community. Project beneficiaries include the District, community and water system users.	<b>NOE</b>	
2010078125	Best Management Practices (BMP) to Help Eliminate Diazinon and Chlorpyrifos in Runoff from Farms in Lower San Joaquin River Watershed (Project); Grant Agreement State Water Resources Control Board Dos Palos, Firebaugh, Kerman, Los Banos, Madera--Fresno, Madera, Merced The purpose of the Project are to: 1) engage alfalfa, cotton and almond farmers in the Lower San Joaquin River watershed to implement proven biologically based farming practices (agricultural BMPs and integrated pest management practices), 2) reduce or eliminate the use of pesticides containing diazinon and chlorpyrifos, and 3) help achieve the numeric water quality objectives for diazinon and chlorpyrifos under total maximum daily load in the Project area.	<b>NOE</b>	
2010078126	Issuance of Streambed Alteration No. 1600-2010-00196-R1, Off-Channel Coho Ponds on Seiad Creek Project Fish & Game #1 --Siskiyou The project proposes the construction of three off-channel ponds. There will be no removal of healthy, mature, scenic trees as a result of this project.	<b>NOE</b>	
2010078127	Issuance of Streambed Alteration Agreement No.1600-2010-0189-R1, China Gulch Road Sediment Reduction Project Phase II, Rush Creek, Tributary to the Trinity Rive Fish & Game #1 --Trinity The project proposes to replace four (4) undersized culverts, excavate approximately 20 cubic yards of excess sediment, and armor two of the culvert outlets with rock slope protection. There will be no removal of healthy, mature,	<b>NOE</b>	

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	scenic trees as a result of this project.		
2010078128	Issuance of Streambed Alteration Agreement No. 1600-2010-0058-R1, North Fork Ash Creek Bridge Replacement Project Fish & Game #1 --Modoc The project proposes to replace the existing bridge on the same alignment with no increase in traffic capacity. There will be no removal of healthy, mature, scenic trees as a result of this project.	<b>NOE</b>	
2010078129	West Marin Agricultural Co-Composting (WMAACC) Marin Resource Conservation District --Marin The WMAACC green waste drop off and grinding site will operate under CalRecycle standards (section 17862.1) for chipping and grinding operations. The site will receive clean green materials from the public and grind that material prior to its transfer to the associated West Marin Agricultural Co-Composting operation, for co-composting with equestrian and dairy wastes. The purpose of the project is to enable local recycling of local green wastes while facilitating nutrient management activities on the dairy. The project will supply bedding materials for the dairy, compost for local agricultural and horticultural uses and provide and provide greenhouse gas reductions via enhanced soil carbon sequestration. The project will benefit the partner dairy, local green waste producers, the County of Marin, the local agricultural community and the general community via air and water quality improvements and atmospheric carbon sequestration.	<b>NOE</b>	
2010078130	Conserving Our Watersheds (COW) Ranch Water Quality Improvement Project Marin Resource Conservation District Petaluma--Marin The project involves water development with pipelines and troughs, fencing and critical area planting.	<b>NOE</b>	
2010078131	Del Norte County - In-Pavement Lighted Crosswalks, Two Locations - MAP1001 Del Norte County Crescent City--Del Norte This project is for the installation of in-pavement lighted crosswalks at the above locations, including accesible ramps. The benefit of this project is to increase pedestrian safety.	<b>NOE</b>	
2010078132	Issuance of Lake or Streambed Alteration No. 1600-2010-0094-R1, East Fork Hunter Creek Stream and Floodplain Enhancement, Del Norte County Fish & Game #1 --Del Norte Placement of 26 large wood habitat improvement structures along a one mile reach of East Fork hunter Creek and planting adjoining riparian habitat with native conifers.	<b>NOE</b>	
2010078133	Drum Forebay Cellular Collocation Placer County Auburn--Placer The project will collocate four cellular communications antennas on an existing cellular communications tower including reconfiguration of existing antennas and placement of one radio equipment cabinet within an existing equipment shelter.	<b>NOE</b>	

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2010078134	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0092-R1, Otis R. Johnson Wilderness Park Enhancement Project Fish & Game #1 Fort Bragg--Mendocino The project includes three encroachments: 1) Upper Crossing, remove an undersize 24-inch culvert from a Class II watercourse and install a wooden span bridge, 2) Lower Crossing, remove remnant of a collapsed footbridge from a Class II watercourse, install a new footbridge and re-contour streambank and 3) Invasive Plant Species Control, remove Himalayan blackberry, English ivy and Crocosmia and re-vegetate with native species.	<b>NOE</b>	
2010078135	Lake Forest and Tahoe Vista Bus Shelters Placer County --Placer Construct two (2) bus shelters at existing bus stops in the Lake Forest and Tahoe Vista area of Lake Tahoe.	<b>NOE</b>	
2010078136	Borchard Wetlands Acquisition Project Mountains Recreation and Conservation Authority Thousand Oaks--Ventura Acquisition of 36.75-acre wetland parcel APN 662-0-010-030	<b>NOE</b>	
2010078137	ASI Recreation Center California State University, Pomona Pomona--Los Angeles The proposed project will construct a new state-of-the-art 120,000 GSF Recreation Center facility for the Associated Students, Inc. (ASI). The facility will include a gymnasium, MAC gymnasium, elevated jogging track, weight/fitness room, rock climbing wall, racquetball courts, recreation pool, sports club spaces, multi-purpose rooms, wellness center, social lounge, juice bar, men's and women's locker rooms, and ASI administrative offices. Sustainable design practices and materials will be incorporated into the project with the intention to meet or exceed Leadership in Energy and Environmental Design (LEED) Silver or Gold requirements. The project will address circulation, accessible path of travel, adjacent student quad improvements, service areas, service access, and limited special permit parking.	<b>NOE</b>	
2010078138	Tahoe Sierra Integrated Regional Water Management Plan Tahoe Conservancy --El Dorado, Placer Adoption of Tahoe Sierra Integrated Regional Water Management Plan which identifies goals and objectives for water and water resource related management within the Carson River, Truckee River and Lake Tahoe Basin watersheds.	<b>NOE</b>	
2010078139	Exchange of Environmentally Sensitive Lands - Upper Truckee River Tahoe Conservancy --El Dorado Exchange of two environmentally sensitive lands between the California Tahoe Conservancy and a private party. The Conservancy will transfer .22 acres of land located in Meeks Bay in return for the receipt of 1.55 acres of land located along the Upper Truckee River near Meyers. At the Conservancy's request, the private party is demolishing a single family residence on the 1.55 acre parcel prior to transfer to the Conservancy.	<b>NOE</b>	

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2010078140	Upper Finney Lake Maintenance and Restoration Fish & Game #6 Calipatria--Imperial Drain upper Finney Lake settling pond (15 acres) and replace gates. Removal of invasive plants from shore line. Water flow will be diverted into lower ponds so that fresh water supply is not interrupted.	<b>NOE</b>	
2010078141	Linear Park Construction Project Stanton, City of Stanton--Orange The Park Construction Project would involve the construction of passive open space on two City owned parcels of approximately 266 linear feet combines on the northeast and northwest corner of Katella Avenue and Rose Street. The project would include the construction of an eight foot split face block wall, installation of lighted bollards, synthetic turf, drought tolerant landscaping and irrigation.	<b>NOE</b>	
2010078142	Residential Street Improvement Project Stanton, City of Stanton--Orange The street improvement project would involve the removal of the existing pavement and total reconstruction of 7,020 lineal feet, of which, 2,315 lineal feet are from Jane Way, Pickens Ln., and Pine Tree Ln., 1,860 lineal feet from Santa Rita Ave. and Santa Cruz Ave., and 2,845 lineal feet from Brairwood St., Shadow Ln., Autumn Ln., and Brittany Ln.	<b>NOE</b>	
2010078143	Native Plant Community Protection Siskiyou County Yreka--Siskiyou Continuation of a pre-existing program to prevent the displacement of native plant species and the degradation of habitat by the spread of non-native invasive noxious weeds as defined by the California Food and Agricultural Code and Code of Regulations.	<b>NOE</b>	
2010078144	City of Corona's Operation, Maintenance and Capital Improvement Project Fish & Game #6 Corona--Riverside The City of Corona has conducted annual maintenance consisting of trash and debris removal, removal of sand, sediment, vegetation and non-native plant species within existing authorized, currently serviceable, city facilities, including the City's Wastewater Treatment Plant Number 1 and the Applicant's Airport's Runway Protection Zone located on land leased by the United States Army Corps of Engineers to the City within the Prado Basin so that each facility will function and/or operate to its designed capacity. The City proposes to continue conducting ongoing operation and maintenance of existing facilities located on land leased to the City by the United States Army Corps of Engineers within the Prado Basin. The project will enable the City's existing facilities within the Prado Basin, including the City Airport and the Wastewater Treatment Plant, to operate and function to their design capacity.	<b>NOE</b>	
2010078150	Gray's Crossing Sewer Meter Improvement Project Truckee Sanitary District Truckee--Nevada Installation of a sewer flowmeter station. Station to be located within a 4' x 6' vault on the edge of Glenshire Drive. The purpose of the project is to provide diagnostic to the District regarding the flow of sewer throughout the pipe. Beneficiary is the	<b>NOE</b>	

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Truckee Sanitary District.

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Subtotal NOD/NOE: 44

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2009112078	Sacramento Municipal Utility District East Campus - Operations Center Sacramento Municipal Utility District Sacramento--Sacramento The Sacramento Municipal Utility District (SMUD) is preparing a Draft EIR to analyze the potential environmental effects of constructing and operating the East Campus - Operations Center (EC-OC) in Sacramento County. The project would relocate the impacted existing Corporate Yard that is undersized, provide more efficient operations, and provide a central location to service SMUD's electric infrastructure. The EC-OC will include offices, mechanical shops, maintenance and warehouse buildings, open storage space, fuel island and vehicle wash station, and parking for visitors, employees, and fleet vehicles. This project is being designed as a Leadership in Energy and Environmental Design (LEED) Green Building Rating System TM, with the goal of Platinum Certification.	<b>FIN</b>	
2008071072	Fire Station 71 Modernization Project Malibu, City of Malibu--Los Angeles The proposed project consists of the demolition of the existing facility and reconstruction of a new facility on the existing site. The existing fire station is a very simple vernacular structure constructed in 1939 that was altered in the 1960s with the addition of a small, shed roof office area at the southwest corner of the property, and is ~2,260 sf. The Los Angeles County Department of Public Works (LACDPW) proposes to expand the existing fire station to encompass a total of 5,800 sf. The existing fire station to provide better amenities for the public and staff. The proposed project would not increase staff size but would provide 6 individual dorms, separate shower facilities for male and female staff, and a new American Disabilities Act (ADA) compliant restroom.	<b>MND</b>	08/18/2010
2009052086	Mendocino Earth Products Compost Facility Modification Mendocino County --Mendocino Use Permit Modification for an existing composting facility, currently permitted to accept municipal green waste, to also allow for the acceptance of "Green Material" and "Agricultural Material" feedstocks, as defined by the Department of Resources, Recycling and Recovery, excluding aquaculture material and animal carcasses. The applicant is also requesting an increase in the amount of materials allowed on-site at any one time from 1,500 cubic yards to a maximum of 5,900 cubic yards.	<b>MND</b>	08/18/2010
2010071049	Well #12 and Pipeline Project Sunnyslope County Water District Hollister--San Benito The proposed project is the development of a new production groundwater well and conveyance pipeline for the Sunnyslope County Water District that would connect to the Districts existing water supply system. The proposed well would be drilled to a depth or approximately 500 feet, and would be expected to produce	<b>MND</b>	08/18/2010

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	approximately 1,400 gallons per minute. The proposed pipeline would be approximately 2,000 to 3,200 feet in length, depending on the availability of construction and utility easements.		
2010072050	General Plan Map Amendment/ Zoning Plan Map Amendment Package 10-01 Shasta Lake, City of Shasta Lake--Shasta NOTE: Shortened Review	<b>MND</b>	08/09/2010
	1. Housing Element Implementation Program 1.12 - Change in land use to Multi-Family from several residential and commercial land use designations and zoning districts. 2. Village Commercial (Extension of District Line to UPRR property line).		
2010071050	Morning Drive / State Route 178 Interchange Project Caltrans #6 Bakersfield--Kern Caltrans, in cooperation with the City of Bakersfield, proposes to construct a new interchange along State Route 178 from 0.65 mile west of Morning Drive to 1.2 miles east of Morning Drive in Bakersfield, CA. The project is located in the northwestern portion of the City of Bakersfield, within central Kern County	<b>NOP</b>	08/18/2010
2010072051	Lake Tahoe Basin Biomass Energy Facility (PEIR T20100194/ERSP2010-0837) Placer County --Placer The proposed project would include construction of a +/-6,400 sf, two story structure that would house the power generating and emissions control equipment and an adjacent, single story +/- 5,500 sf covered materials storage structure. Additional on-site improvements would include a 4 space parking lot, paved vehicle circulation area, a stormwater/snowmelt detention and treatment area, and perimeter screening and landscaping.	<b>NOP</b>	08/18/2010
2010071051	City of Fresno Bicycle , Pedestrian and Trails Master Plan Fresno, City of Fresno--Fresno The proposed project is the adoption of the Bicycle, Pedestrian and Trails Master Plan (Plan). The proposed Plan is a comprehensive update of the existing City of Fresno Bicycle Transportation Plan adopted in 2003. The Plan will provide the framework for future development of the City's bicycle network and will make the City eligible for local, State, and federal funding for bicycle and pedestrian type projects. The Plan is intended to guide and influence bikeway policies, programs, and development standards to make bicycling in the City of Fresno more safe, comfortable, convenient and enjoyable for all bicyclists. The ultimate goal is to increase the number of persons in the City of Fresno who bicycle for transportation to work, school, errands, or for recreation. The Plan has been developed to complement the Public Facilities Element of the 2025 Fresno General Plan.	<b>Neg</b>	08/18/2010
1998071037	Conditional Use Permit and Oak Tree Permit 98034/Tract Map 52584 (Hasley Canyon) Los Angeles County --Los Angeles The water system will serve the newly developed Halsey Canyon Project consisting of a 18-hole golf course, a clubhouse with kitchen and dining facilities and 209 single family lots.	<b>NOD</b>	

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2000082002	City of San Ramon General Plan 2030 San Ramon, City of San Ramon--Contra Costa An Amendment to 2020 General Plan including map and text revisions; an extension of Section 2 of the Ordinance 197 (1990) Implementing Policies and Procedures to 2015; replacement and amendment of the Ridgeline Creek Protection Zone (RCPZ) Map by Figure 8-3 of the General Plan 2030; and approval of the related Climate Action Plan.	<b>NOD</b>	
2004071034	Twin Oaks Valley Water Treatment Plant San Diego County Water Authority --San Diego The project will develop a 100 milliong gallon per day (MGD) submerged membrane water treatment plant at the Twin Oaks Valley site.	<b>NOD</b>	
2009122013	92 & Delaware Office PA 09-009 San Mateo, City of San Mateo--San Mateo The applicant is proposing to demolish the existing structures on the project site and construct a new office development of ~298,195 sf of office uses and associated parking, totaling 416,040 sf. In accordance with Section 37.04.200 (d) of the City of San Mateo Municipal COde, 276,467 sf is used to calculate parking generation requirements.	<b>NOD</b>	
2010011076	County of San Luis Obispo, Dept. of Public Works, Minor Permit DRC2009-00041 San Luis Obispo County Cambria--San Luis Obispo Construct a new bridge adjacent and parallel to the existing bridge, demolish existing bridge, restore site.	<b>NOD</b>	
2010039018	Construction and Operation of Dr. Carreon Water Reservoir Plant 3 Indio Water Authority Indio--Riverside Indio Water Authority is proposing to operate a new 2.5 million gallon steel water storage reservoir on an existing well and reservoir site known as the Plant 3 Facility. The proposed reservoir is ~126 ft in diameter and 32 ft in height. Additional yard piping has been constructed to connect the new reservoir to the existing storage and pumping facilities.	<b>NOD</b>	
2010052044	Ghilotti Minor Land Division (PMLD T20090217) Placer County Colfax--Placer The project proposes to subdivide a 49.8-acre parcel into two parcels. Parcel 1 would be a 4.1-acre coffin-shaped lot adjoining the southeast corner of the southern-most portion of Parcel 1.	<b>NOD</b>	
2010052065	Drainage and Stream Environment Zone Restoration (SEZ) Project Near the Stanford Rock Road Crossing Tahoe Conservancy --Placer The Conservancy, in conjunction with DGS, is proposing partial restoration of an area highly disturbed by previous logging activities. The objective of the project is to restore, to the extent practical, the original drainage patterns, wet meadow and wetland area, improve wildlife habitat and reduce erosion in the project area. Following project completion, artificially concentrated drainage flows will be spread across the landscaped in a similar manner to that which existed prior disturbance.	<b>NOD</b>	

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	All work is intended to result in a natural appearing and self-sustaining drainage system when the project is complete.		
2010061042	Well 13A Indio Water Authority Indio--Riverside Indio Water Authority is proposing to construct and operate a new domestic water production well (Well 13A) to provide additional water supply to Zone 3. The new well is located on a previously graded lot within the Sun City Shadow Hills mater planned community. The well capacity is ~3,000 gpm and will include a pump house, 12.5 % sodium hypochlorite disinfection system, and ancillary components.	<b>NOD</b>	
2010079022	Conditional Use Permit No. 7-025 and Administrative Site Plan No. 07-033 Fontana, City of Fontana--San Bernardino Conditional use permit to allow a public utility or publi services structure and a design review application to construct 2 reservoir water tanks totaling 9,523 sf and 1,452 sf six pump booster station.	<b>NOD</b>	
2010038120	Well 1E Indio Water Authority Indio--Riverside The California Department of Public Health is a responsible agency for this project. The Indio Water Authority has proposed to operate Well 1E as a domestic water production well. Well 1E has appropriate capacity of 3,000gpm and a total depth of 1,150 feet. Ancillary components include a pump motor and electrical equipment.	<b>NOE</b>	
2010038211	Plant Number 3 Booster Pump and Building Replacement Indio Water Authority Indio--Riverside The California Department of Public Health is a responsible agency for this project. The Indio Water Authority has proposed to replace the existing 3 booster pumps and disinfection and add space for an additional pump in the new structure.	<b>NOE</b>	
2010078146	Bridge Arbor Road Bridge Replacement Fish & Game #2 --Lake The Department of Public Works proposes remove the existing bridge over Robinson Creek and replacement the Arbor Road Bridge with a new structure. The new bridge will clear span Robinson Creek. Removal of the existing concrete structure with its center support column will allow free flow of creek water and will no longer trap debris. There will not be any expansion to the county structure or road way. All other concrete structures shall be left in place and re-utilize. All work shall be done from the roadway, thus not disturbing any sensitive species or habitat. The Department of Public Work does not anticipate the need to put equipment into the creek channel. The Department of Public Work will use all appropriate BMP's to trap and remove any debris from the creek channel and prevent erosion from any disturbed soil. All materials from the old bridge shall be either recycled or disposed of at the county's landfill.	<b>NOE</b>	

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2010078147	Philbrook Reservoir Spillway Channel Rehabilitation (1600-2010-0052-R2) Fish & Game #2 Paradise--Butte The project is limited to rehabilitation of the reservoir spillway channel. The work includes: repair of concrete spillway aprons; excavation and re-contouring of channel banks to a slope of 1.5 to 1; construction of at least 10 rock-drop grade control structures; excavation of a primary channel along a 470 foot section to eliminate significant braiding of the channel in that area including removal of accumulated vegetation and debris; reconstruction of a concrete ford across the channel, and construction of two earthen berms above the 100 year flow contour within the area that is currently a braided channel complex.	<b>NOE</b>	
2010078148	Sandy Beach Pump Station Project Fish & Game #3 Vallejo--Solano The project includes bank stabilization at the existing Sandy Beach Sanitary Pump Station. The project includes excavating a 32-foot long key trench and removing approximately 25 cubic yards of soil material below the high tide line. The trench and slope will be lined with filter fabric. Approximately 145 cubic yards (360 square feet) of 0.5 ton rock rip-rap will be placed on the bank for erosion protection. Work will be performed at low tide. Base rock (0.75-inch) will be used to backfill a 10 square-foot area. Minor grading will be conducted to be used for pedestrian access to the public portion of the beach. Issuance of a Streambed Alteration Agreement Number 1600-2010-0023-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2010078149	Arroyo de la Laguna Willow Riparian Scrub Enhancement Project Fish & Game #3 Pleasanton--Alameda The Project will enhance 0.85 acres and 500 linear feet of willow riparian scrub habitat in the Arroyo de la Laguna. The enhancement includes planting additional vegetation at the 2006 project site where no plantings had previously been placed. In addition, the Project will use submerged rootwads, Christmas trees and other woody materials to improve bank stability and provide additional riparian habitat value and function along a section (approximately 30 ft. length) of the eastern toe. To prevent floatation and scour, the wood material will be anchored to existing log posts and rocks in the nearby stream barb.  Sandbags and filter fabric will be used to prevent fine sediment from reaching the stream during the work activities. Work will be conducted primarily with hand labor, but equipment situated on the floodplain terrace will also be used. Issuance of a Streambed Alteration Agreement Number 1600-2010-0091-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2010078151	Removal Action Workplan (RAW), South Region Elementary School #4- Area 2 Toxic Substances Control, Department of South Gate--Los Angeles The RAW focuses on the implementing of a Land Use Covenant and monitoring of soil gas to ensure the protection of students and facility. The South Region Elementary School #4 (School), Area 2 (Site) is approximately 0.2 acres.	<b>NOE</b>	

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2010078152	Removal Action Workplan for Proposed Westside Park Replacement (Site) Toxic Substances Control, Department of Huntington Park--Los Angeles The RAW focuses on 1) excavation and disposal of 3,845.9 cubic yards or approximately 150 truckloads of soils impacted with metal (specifically antimony, arsenic, cadmium, and lead), dieldrin, volatile organic compounds (VOCs), semi-volatile organic compound (SVOCs), polycyclic aromatic hydrocarbons (PAHs), and total petroleum hydrocarbons (TPHs); and 2) installation of engineering controls and implementation of a land use covenant (LUC) to mitigate soils impacted with excessive levels of tetrachloroethene (PCE) on site. The cleanup goals in the RAW were developed to ensure residents using the park are protected from exposure to COCs that may remain after the remedial action.	<b>NOE</b>	
2010078153	Removal Action Workplan (RAW), Grossmont High School Undocumented Dump Site Toxic Substances Control, Department of El Cajon--San Diego The RAW focuses on excavation and offsite disposal to mitigate soils impacted with excessive levels of metals and Total Petroleum Hydrocarbons (TPH) 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 constituents of concern (COCs). The estimated volume of impacted soils is 850 cubic yards or approximately 55 truckloads.	<b>NOE</b>	
2010078154	Conditional Use Permit CUPH10-004 and Design Review Permit DR10-018 Tuolumne County --Tuolumne Conditional Use Permit CHP10-004 and Design Review Permit DR10-018 to allow the removal of a portion of a residence and replace it with a new addition to contain a laundry room and an enlargement to the kitchen and dining room. The 0.3+/- acre parcel is zoned M-U:D:H:MX (Mixed-Use:Design Control Combining:Historic:Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010078155	Permitting and Operation of Well #7 Public Health, Department of Morgan Hill--Santa Clara The Green Acres Mutual Water Company proposes to drill and equip one new domestic water supply well (Well #7). The water company will construct the new well on a parcel containing three existing water storage tanks. Well #7 will replace Well #6 which has high levels of asbestos. Well #6 will be converted to an irrigation well for the water company upon activation of Well #7.	<b>NOE</b>	
2010078156	A New Solid Waste Facilities Permit for Los Angeles Express Materials Recovery Facility - SWFP No. 19-AR-1234, in the City of Los Angeles Resources Recycling and Recovery, Department of Los Angeles, City of--Los Angeles The project will replace the temporary permit which expired on June 30, 2010, with a full Solid Waste Facilities Permit. The facility is permitted to process 207 tons per day of material.	<b>NOE</b>	

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2010078157	A New Solid Waste Facilities Permit for Bradley East Transfer Station/Sun Valley Recycling Park - SWFP No. 19-AR-1237, in the City of Los Angeles Resources Recycling and Recovery, Department of Los Angeles, City of--Los Angeles The project will replace the temporary permit which expired on June 30, 2010, with a full Solid Waste Facilities Permit. The facility is permitted to process 1,532 tons per day of material.	<b>NOE</b>					
2010078158	Relief Dam, No. 97-80 Water Resources, Department of --Tuolumne Install new outlet valves to maintain a year-round flow from Relief Dam.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Tuesday, July 20, 2010</td> </tr> <tr> <td>Total Documents: 32</td> <td>Subtotal NOD/NOE: 24</td> </tr> </table>				Received on Tuesday, July 20, 2010		Total Documents: 32	Subtotal NOD/NOE: 24
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2006062157	California Pacific Medical Center Long Range Development Plan Project San Francisco, City and County of San Francisco--San Francisco The California Pacific Medical Center (CPMC) Long Range Development Plan (LRDP), or otherwise referred to as the proposed project, is CPMC's multi-phased strategy to meet State seismic safety requirements for hospitals (SB 1953) and create a 20-year framework and Institutional Master Plan for its four existing medical campuses (Pacific Campus at Sacramento and Buchanan Streets; California Campus at Maple and California Streets Davies Campus at Castro and 14th streets; and St. Luke's Campus at Caesar Chavez and Valencia Streets), and a proposed new medical campus (Cathedral Hill Campus at Van Ness Avenue and Geary Boulevard) in San Francisco. Completion of the proposed Cathedral Hill Campus by 2015 would allow CPMC to consolidate duplicative services at existing CPMC campuses. The existing acute-care services, primary emergency services, and Women's and Children's Center at CPMC's existing Pacific and California Campuses would be relocated to the proposed Cathedral Hill Hospital.	<b>EIR</b>	09/03/2010
2007062106	City of Fortuna General Plan Update Program Fortuna, City of Rio Dell--Humboldt NOTES: Review per Lead  The City of Fortuna is updating the City's General Plan. The update proposed changes to existing or the provision of new General Plan Elements, including: Land Use, Transportation and Circulation, Natural and Cultural Resources, Parks, Recreation, Open Space, and Visual Resources, Public Facilities and Services, Public Health and Safety, Economic Development, and Community Character/Design. The update also includes an updated Land Use Diagram that includes four annexation areas, five focus areas, and the Mill District Area Plan. The Draft Program EIR adequately describes the General Plan and provides an assessment of the environmental impacts associated with its implementation. The Draft Policy Document is available for review at Fortuna City Hall and on the City's website.	<b>EIR</b>	09/08/2010

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2008031079	<p>Guilherme Brasil Dairy Expansion Project Merced County --Merced</p> <p>The project sponsor has applied for a Conditional Use Permit to bring the existing dairy facility in compliance with Merced County's permit requirements, and to expand the existing dairy so that the modified dairy would house a total of 2,000 animals (937 milk cows and 1,063 support stock). This would represent an increase of 445 animals from existing numbers. Most of the proposed construction would occur within the existing footprint of the facility on land that has previously been graded for construction of the existing facilities. The proposed project would include construction of: 2 freestalls and associated corrals; covered maternity and hospital corrals; six corrals; concreting and cover for the feed slab; removal of 2 diesel generators; installation of power lines; a mechanical separator pad; and a setting basin.</p>	<b>EIR</b>	09/03/2010
2010061033	<p>County Center II Expansion Imperial County --Imperial NOTES: Extended Review</p> <p>This Program Environmental Impact Report (EIR) evaluates the potential impacts of the proposed Zone Change (ZC#09-0001) and Tentative Tract Map (TR#00987) associated with the County Center II Expansion project. With approval of the Zone Change, a variety of mostly civic-oriented land uses could ultimately be developed at the project site. Currently contemplated uses at the site include school and school administrative related uses, governmental services, commercial uses and open space/park. However, with the exception of Imperial County Office of Education (ICOE) facilities, no specific development plan is proposed for the project site at this time.</p>	<b>EIR</b>	09/16/2010
2010071052	<p>Pageo Lavender Farm Conditional Use Permit No. CUP09-013 Merced County --Merced</p> <p>The requested Conditional Use Permit would allow the residential backyard and miscellaneous agricultural structures on site to be used for outdoor events. The main purpose of the facility would be for agricultural tourism and social events such as dinners, weddings, festivals, craft classes and other primarily outdoor activities. The applicants also anticipate the construction and establishment of an 800sf winery and vineyard. The winery would be an accessory for the onsite vineyards and produce. It would include a building for storage, pressing and fermentation.</p>	<b>MND</b>	08/19/2010
2010072056	<p>Nut Tree Ranch Policy Plan Amendment, Planned Development and Related Actions Vacaville, City of Vacaville--Solano</p> <p>The project proposal is to amend an adopted Policy Plan, Planned Development Master Plan, Disposition &amp; Development Agreement, and a property exchange agreement and related actions to approve revised land uses and land use layouts within an approximately 96 acre mixed use development area located at the intersection of E. Monte Vista Avenue and Nut Tree Road. Potential alternative uses are identified for addition to the land use approvals including a recreational vehicles park use, solar power facility, and flex-office commercial uses. The project would amend an existing Policy Plan land use regulatory document, adopt</p>	<b>MND</b>	08/19/2010

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	a new conceptual site layout through a Planned Development, and would revise land exchange and sale agreements between the City's Redevelopment Agency and private developers.		
2010072053	I-205/Lammers Road/West Eleventh Street Interchange Caltrans #10 Tracy--San Joaquin Caltrans, in cooperation with the City of Tracy, proposes to construct interchange improvements, freeway auxiliary lanes, and connecting roadways near the junction of I-205 and Eleventh Street (formerly Old US 50) in San Joaquin County. The interchange improvements would reconstruct or eliminate the existing interchange at Eleventh Street/I-205 to provide full ramp movements at a new location. A new roadway segment would connect to the proposed interchange improvements, extending south from Byron Road, crossing I-205 with a grade-separated structure, and connecting to the existing intersection of Lammers Road/Eleventh Street in the City of Tracy.	<b>NOP</b>	08/19/2010
	The proposed project would provide a modified connection to I-205 to serve the increase in forecasted traffic demand at surrounding interchanges. The improved interchange would increase accessibility to and from I-205, thereby reducing motorist dependency and congestion at adjacent interchanges.		
2010072054	Terra Ranch Subdivision Project Manteca, City of Manteca--San Joaquin The proposed project includes 209 single-family residential lots that would range from 6,420 square feet to 13,100 sf and an apartment complex with up to 200 units located at the northwest corner of the project site. A proposed 5.5-acre park, which would also be utilized as a stormwater detention basin for the project, would be located in the center of the project site. In addition, the project would include a 2.8-acre green belt/park in the southern portion of the project site adjacent to an existing dry levee.	<b>NOP</b>	08/19/2010
2010072055	New Dixon Library Project Dixon Public Library Project Dixon--Solano The proposed project would include the construction of a new 24,000 to 28,000-sf public library to replace the existing 8,000-sf library facility. The existing library is comprised of an original 1912 Carnegie building and building additions from 1958 and 1990. The proposed project would consist of: 1) demolishing the 1958 and 1990 library building additions, 2) demolishing existing structures on recently acquired parcels, 3) examining alternatives that include fully restoring, partially restoring or reconstructing the Carnegie Library in place or facing N First St. 4) constructing a new library facility on acquired parcels, incorporating the reconstructed or restored Carnegie Library 5) modifying site access and providing 11-22 off street parking spaces, 6) returning park land to the adjacent Women's Improvement Club Park, and 7) preserving mature trees as feasible.	<b>NOP</b>	08/19/2010
2010011053	Meadowlark Road from Clinton Keith Road to Baxter Road Murrieta, City of Murrieta--Riverside NOTE: Response to comments NOTE: Review Per Lead	<b>Oth</b>	

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	The proposed project, which is part of the City's Capital Improvement Plan, is the acquisition of right-of-way (ROW) and construction of Meadowlark Road from ~100 ft south of Clinton Keith Road to ~100 ft north of Baxter Road. In addition to the roadway, the project also includes storm drains, storm water treatment facilities, street lights, signing and striping. Traffic signals and signal inter connect conduits will be installed at the intersection of Meadowlark Road/Clinton Keith Road, Meadowlark Road/Linnel Lane, and Meadowlark Road/Baxter Road. Parkway and median landscape improvements will include a completely automated irrigation system.		
2002122036	Glenn-Colusa Irrigation District 2003 Irrigation Season Crop Idling Program and Related Short-Term Water Purchase and Sale Agreement and Warren Act Contract Glenn-Colusa Irrigation District (GCID) Willows--Glenn, Colusa The proposed project is to deliver up to 37,700 acre ft of MWD's non-SWP water to SCVWD in 2010 in exchange for future delivery of an equal amount of SCVWD's SWP water supply to facilitate delivery of GCID transfer water to MWD. The transfer water is currently stored in Shasta Reservoir pursuant to an agreement between Reclamation and GCID and, when released by Reclamation, will flow down the Sacramento-San Joaquin River Delta to the State Water Project's Banks Pumping Plant and be delivered to SCVWD through the South Bay Aqueduct. Future deliveries to MWD will be through the California Aqueduct from Banks Pumping Plant or San Luis Reservoir.	<b>NOD</b>	
2004032123	Antelope Creek Ranch Enhancement Project Fish & Game #1 --Siskiyou The AntelopeCreek Ranch Restoration and Enhancement Project will restore ~1.5 miles of Antelope Creek, tributary to Antelope Sink. The Project includes stream channel restoration and stabilization, pond construction, and wet meadow restoration.	<b>NOD</b>	
2006051021	Nursery Products Hawes Composting Facility San Bernardino County --San Bernardino Conditional Use Permit to Establish a site for composting of bio-solids and green materials on an 80 acre portion of 160 acres.	<b>NOD</b>	
2006111119	2011 Kern COG Regional Transportation Plan Kern Council of Governments Bakersfield--Kern The EIR discusses the potential impacts of transportation improvements in the Kern region consistent with anticipated population growth to the year 2035.	<b>NOD</b>	
2008102032	Berkeley Downtown Area Plan Berkeley, City of Berkeley--Alameda The proposed project is the adoption of a policy document, the Downtown Area Plan (DAP). The DAP is intended to guide development in the Downtown Area through 2030. Implementation of the Downtown Area Plan would enable the City of Berkeley to accommodate significant additional development. The EIR assumes up to 3,100 additional dwelling units, and nearly 1,000,000 sf of non-residential space (largely comprised of University uses).	<b>NOD</b>	

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2009051057	<p>Azusa Rock Quarry/Modification to C-89-20, Development Agreement and Revised Reclamation Plan</p> <p>Azusa, City of</p> <p>Azusa--Los Angeles</p> <p>Second reading of the ordinance approving the development agreement for the wider Azusa Rock Project, which was previously approve on July 2, 2010. The Project approved on July 7, 2010, also modified the 1988 CUP and revised the Azusa Rock Quarry Reclamation Plan. Modification of CUP included: revising the mining activity location, revising the mine phasing sequences, revising the reclamation sequence, and revising the slope reclamation benching technique. Revisions to the Azusa Rock Quarry Reclamation Plan included: updating the type of reclamation from steep slope reclamation schedule for the cast side of the Project Site, and requiring concurrent reclamation with native vegetation. Approval of the development agreement would further the activities taken pursuant to the CUP and Reclamation Plan. All activities furthered by the development agreement are consistent with, and were analyzed in, the Project EIR previously certified by the City on May 17, 2010, and further environmental review as per State CEQA Guidelines section 15162 is not required.</p>	<b>NOD</b>	
2010052049	<p>City of Dunsmuir Wastewater Collection and Treatment Improvement Project</p> <p>Dunsmuir, City of</p> <p>Mount Shasta--Siskiyou</p> <p>The proposed project consists of replacement of sewer mains and laterals within existing paved roadways and improvements to the City's existing wastewater treatment plant to meet the requirements for waste discharge as set by the Regional Water Quality Control Board. The project is intended to serve the existing and planned needs of the City for municipal wastewater needs. The proposed project includes the replacement of ~2,500 linear ft of 6 inch to 10 inch sewer pipe. The WWTP is located on City-owned property within the unincorporated area of Shasta County. The project is intended to serve the existing and planned needs of the City for municipal wastewater needs. The proposed project includes the replacement of ~2,500 linear ft of 6 inch to 10 inch sewer pipe.</p>	<b>NOD</b>	
2010052062	<p>Lum Two Lot Minor Subdivision</p> <p>Solano County</p> <p>Vacaville, Unincorporated--Solano</p> <p>For a two lot subdivision.</p>	<b>NOD</b>	
2010062001	<p>Dinky Way At-Grade Railroad Crossing Permanent Closure, Fed Xing</p> <p>ID:753152B, CPUC ID: 001A-142.30</p> <p>Colfax, City of</p> <p>Colfax--Placer</p> <p>The Project is permanent closure of the at-grade railroad crossing at Dinky Way (also known as "Dinky Road" and Dinky Avenue") in the City of Colfax. On July 28, 2009, the Colfax City Council approved the temporary closure of the crossing. The Project is located at the intersection of Dinky Way and the Union Pacific Railroad tracks. This approximately 320 foot portion of Dinky Avenue (between North Main Street and Forest Hill Road) is in poor condition with a combination of gravel and badly deteriorated pavement. Railroad crossing signage and equipment is limited to a couple of static signs on each approach of Dinky Avenue. The purpose of the Project is to eliminate hazards at Railroad-Highway intersections (crossings) with funds provided by the Department of Caltrans under Section 130, Title 23 USC. The Project includes guardrail barriers, road warning signs, roadway striping,</p>	<b>NOD</b>	

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	street lights, fencing, drainage headwall repair, minor landscape vegetation trimming, and reconstruction and rehabilitation of the existing intersection at Foresthill Street and Dinky Avenue, Dinky Avenue to SR 174, and approximately a 250 foot portion of Foresthill Street.		
2010078159	Wastewater Treatment Pond 1A and Pond 1B Santa Nella County Water District --Merced Construct new lined wastewater treatment ponds to comply with regulatory standards and replace existing unlined treatment pond.	<b>NOE</b>	
2010078160	Creston Illegal Disposal Site Cleanup Project Resources Recycling and Recovery, Department of --San Luis Obispo This site was operated as a disposal site servicing the small, rural town of Creston from 1957 through 1969. Site operations were periodic in nature and were conducted by San Luis Obispo County road crews. The site appears to have been primarily a trench and cover disposal operation, handling residential trash/garbage and open to the general public. The proposed project will remove surface debris, place a 2 foot thick soil cap over the disposal site, and grade the site to promote proper drainage.	<b>NOE</b>	
2010078161	Demolition Review D10-006 Tuolumne County --Tuolumne Demolition Review D10-006 for demolition of the Standard Sawmill built in 1920, with additions in the 2000s. The 281 +/- acre property is zoned M-1 (Light Industrial), M-2 (Heavy Industrial), and O (Open Space) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010078162	Exchange of up to 1,000 a.f. of Crestline-Lake Arrowhead Water Agency's 2010 Table A water with San Geronio Pass Water Agency Water Resources, Department of --San Bernardino The Crestline-Lake Arrowhead Water Agency (CLAWA) and San Geronio Pass Water Agency (SGPWA) are State Water Project (SWP) contractors. The proposed project is a water management operation using only existing facilities for the exchange of water from one SWP Contractor to another SWP Contractor, the limited term transfer will not support new development or a change in land use, and the transfer is wholly within the SWP place of use. CLAWA will deliver up to 1,000 AF of its 2010 Table A to SGPWA and SGPWA will return like amount to CLAWA no later than the end of 2020.	<b>NOE</b>	
2010078163	One-Year Water Transfer of 8,393 acre-feet from DMB Pacific LLC to San Gabriel Valley Municipal Water District in 2010 to 2011 San Gabriel Valley Municipal Water District Azusa--Kern, Los Angeles The project will transfer, on a one-time basis in 2010-2011, 8,939 AF of water that has already been approved, through prior environmental documents, to be transferred out of Kern County. The water will be conveyed in existing facilities first to lake Silverwood or San Luis Reservoir, then in existing facilities to the San Gabriel Basin for storage and subsequent pumping and beneficial use.	<b>NOE</b>	

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2010078164	<p>Town of Windsor Pond 5 Inlet Repair Windsor, City of Windsor--Sonoma</p> <p>The Pond 5 Inlet Piping and Dike Repairs project replaces the existing Pond 5 Inlet structure, associated transfer piping and repairs the pond dike around the inlet structure. The existing structure is over 40 years old and has deteriorated primarily due to corrosion of metal components. The emergency repair project will include the following tasks: 1) removing the 18-inch transfer pipe and existing CMP inlet structure; 2) removing the 15-inch CMP inlet pipe from the CMP manhole into Pond 5; 3) constructing a new concrete inlet structure and sections of 18-inch transfer pipe; 4) installing a new inlet pipe from the inlet structure into the bottom of the pond; and 5) repairing the damaged dike and creating a buttressed dike section at the inlet structure.</p>	<b>NOE</b>	
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2009102020	<p>Patterson Plaza Project Patterson, City of Patterson--Stanislaus</p> <p>The proposed project consists of the continued development of the Patterson Plaza retail center on the project site. The revised development plan shows an additional 178,000-square-foot of retail floor space anchored by an approximately 158,000-square-foot WalMart store. The plans show four retail/restaurant pads located around the north and east perimeter of the site. The project would result in a total commercial floor area on the Patterson Plaza site of about 196,800 square feet.</p>	<b>EIR</b>	09/07/2010
2005051009	<p>Lake View Estates Project, Vesting Tentative Tract Map No. 53933, Project No. 03-304 Los Angeles County --Los Angeles</p> <p>The enclosed Draft EIR has been prepared for the above project located in the unincorporated area of Castaic of the County of Los Angeles, west of the Golden State (5) Freeway, and ~1/5-mile south of Parker Road. The proposed project site is 47.25 acres in size and is currently vacant. The proposed project is for the subdivision of the existing 4 parcels into 70 single family residential lots (11.18 acres), 3 commercial lots (5.21 acres), 4 open space lots (21.28 acres), and 1 park site for recreational use of the project's residents (4.11 acres). The project is also designed with a detention basin that would occupy a separate lot (0.48 acre), while roads would occupy the remaining area (4.99 acres). The project is requesting a Conditional Use Permit for development within a Hillside Management area, a Zone Change from A-2-2 to RPD-2.5U (42.04 acres) and from A-2-2 to M-1-DP (5.21 acres), and an Oak Tree Permit to remove 13 oak trees. Grading is estimated at 640,000 cubic yards of cut and fill, to be balanced onsite.</p>	<b>FIN</b>	

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2009112077	Hallelujah Wildlife Area Land Management Plan Fish & Game #2 --Sierra, Lassen This draft LMP describes the ecological conditions and managerial goals of the HJWA. The draft LMP contains a comprehensive description of the HJWA and its environmental as well as an evaluation of compatible wildlife-related public uses. The HUWA is located in northeastern CA, ~15 miles north of Reno, Nevada, and ~4 miles south of Hallelujah Junction (the intersection of Hwy 395 and Hwy 70). the HJWA is bisected east-west by Hwy 395 and straddles the Sierra/Lassen County Lines.	<b>FIN</b>	
2010071053	Draft Mitigated Negative Declaration No. 2010-006 Huntington Beach, City of Huntington Beach--Orange The purpose of the project is to harness available solar resources by constructing a cost effective photovoltaic energy production system at eight City facilities that will result in long term utility cost savings, reduced fossil fuel energy consumption and carbon emissions, and exemplify the benefits of renewable energy generation. The proposed rooftop photovoltaic systems are designed to integrate with the buildings upon which they are placed so as to reduce visual impacts to the greatest extent feasible. The proposed carports will be constructed over existing open air parking lots and have been designed to provide emergency vehicle access and utilize existing colors and materials of each individual facility. On-site construction activities include trenching, drilling, paving, landscape removal, and trimming and replacement of trees.	<b>MND</b>	08/20/2010
2010071056	Yucaipa Cultural Arts and Education Center Yucaipa, City of Yucaipa--San Bernardino Construct a 25,000sf cultural arts and education center to replace the existing Yucaipa branch county library, including the addition of 77 parking spaces. Phase 1 will entail the importation and stockpiling of 30,000 CY of soils from 2 previously approved excavation sites using 15 CY capacity trucks for up to 30 working days. Phase II consists of clearing and grubbing, grading, trenching, bedding, and installation of 470'LF of 54" RCP storm drain with a concrete outlet structure at its western end, and placement of approx. 30,000cy of backfill within the un-named drainage channel that extends across the southerly side of the project site. The maximum daily disturbance area will not exceed 4.5 acres per day.	<b>MND</b>	08/20/2010
2010072057	City of South San Francisco Bikeways Plan South San Francisco, City of South San Francisco--San Mateo NOTES: Review Per Lead  The Bikeways Plan is intended to provide a comprehensive and integrated system of bikeways providing access throughout the community, providing better connectivity throughout the community and neighboring cities, provide an alternative commute opportunity increased recreational opportunities, improved safety, and a maintenance plan. The proposed Bikeways Plan is a modification and expansion of the existing Bikeways Plan contained in the General Plan Transportation Element adopted by the City Council on October 13, 1999 (City Council Resolution 136-99).	<b>MND</b>	08/23/2010

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2006061105	Manzana Wind Project Supplemental EIR Kern County --Kern NOTE: Supplemental NOP Withdrawn per lead on 8/9/10.	<b>NOP</b>	
	<p>The Pacific Gas &amp; Electric Company (PG&amp;E) has filed an application with the CPUC for approval of a Certificate of Public Convenience and Necessity (CPCN) for the acquisition of the PdV Wind Energy Project. The CPUC, as California Environmental Quality Act (CEQA) lead agency is required to determine whether adequate CEQA review has been completed for the Project, thereby providing CEQA clearance for the CPUC's decision on PG&amp;E's application. During the CPUC's review of the PdV Environmental Impact Report (EIR), certified by Kern County in July 2008, it was determined that additional analysis of Biological Resources is needed, Specifically, the Supplemental EIR will evaluate potential impacts to the California condor in more detail.</p>		
2010071054	Metropolitan Airpark San Diego, City of San Diego--San Diego Master Planned Development Permit (MPDP), Site Development Permit (SDP), and Leasehold Development Agreement to allow for the development and lease of supportive aviation and non-aviation facilities located on the Brown Field Municipal Airport. The proposed project consists of ~365 acres located north and south of the airport runway and bound by La Media Road on the east, Otay Mesa Road on the south, and Heritage Road on the west. Approximately 809,000 sf of aviation uses are proposed that would include: a jet aviation fixed base operation and related support facilities; hangars, a heliport, and a San Diego Fire Department aviation hub. Approximately 809,400 sf of aviation facilities would be constructed and equipped with solar roof panels. Supportive aviation and non-aviation related uses would include: an 8 to 10 megawatt solar photovoltaic energy generation facility; an industrial park with a maximum allowable development of ~1.5 million building sf; the San Diego Air & Space Museum relocated from Balboa Park with up to 480,000 sf; and commercial center that would include: two business hotels, a 120 room hotel with 60,000 sf and a 150 room hotel with 75,000 sf; an alternative fuels station; a bus transit station; and approximately 157,800 sf of commercial and office uses. The Metropolitan Airpark project is divided into 4 phases of development over a 20 yr period. Each phase is anticipated to take 5 yrs to develop.	<b>NOP</b>	08/20/2010
2010071055	Antelope Valley Enterprise Zone Lancaster, City of Lancaster, Palmdale--Los Angeles The City of Lancaster is proposing to apply for an Enterprise Zone designation throughout various parts of the Antelope Valley. This designation would be applied to a variety of commercial and industrial land use designations and would not change the existing underlying land use of the parcels included. The proposed Enterprise Zone would not entitle any development or create a change in a land use. Approximately 88,728.9 acres are proposed to be included in the Enterprise Zone.	<b>Neg</b>	08/20/2010

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2008092006	City of Tracy General Plan Amendment Tracy, City of Manteca, Lathrop--San Joaquin NOTE: Reference SCH# 1992122069; Revised Supplemental EIR.  General Plan amendment to contract the proposed Sphere of Influence per LAFCo policies, incorporate new State legislation regarding flooding policies and enhanced goals, objectives, policies and actions regarding sustainability and the reduction of greenhouse gas emissions.	<b>SIR</b>	09/07/2010
2002011037	College Farm and Satellite Campus Site Sequoias Community College District Tulare--Tulare Construct new city wells (Wells No. 43 & 44), to be located at the College of the Sequoias College Farm and Satellite Campus. The well will be drilled to a depth of 780 ft and has an approximate capacity of 1,500 gpm. A 12,500 gallon hydro pneumatic tank will also be installed. Chlorination is to occur prior to entry into the distribution system.	<b>NOD</b>	
2005041103	Mojave Water Agency Water Supply Reliability and Groundwater Replenishment Program Mojave Water Agency Victorville, Hesperia, Apple Valley, Unincorporated--San Bernardino The Highway 395 Turnout will consist of 36 inch steel piping, butterfly valves, a meter vault containing an ultrasonic flow meter, and other related equipment on DWR's right of way. The maximum design capacity of the turnout will be 50 cubic feet per second.	<b>NOD</b>	
2005081072	Conditional Use Permit No. 3221, Revised Permit No. 2 Riverside County --Riverside The project is to increase peak daily number of vehicles from 56 vehicles per day to 350 vehicles per day and a reduction in hours open to the public from 6:30 am to 5:00 pm to new hours of 7:00 am to 4:00 pm.	<b>NOD</b>	
2006111139	TCAG 2011 Regional Transportation Plan Tulare County Association of Governments Visalia--Tulare The EIR discusses the potential impacts of transportation improvements in the Tulare County region consistent with anticipated population growth to the year 2035.	<b>NOD</b>	
2008041156	Municipal Water Well No. 40 Tulare, City of Tulare--Tulare The City of Tulare has contracted and installed a domestic water supply well to serve the City's potable water system. The well has been constructed to a depth of 760 ft and is anticipated to produce ~1,200 gpm. The well site will also have a 12,500 gallon hydro-pneumatic tank, electrical panels for power supply, SCADA control, and 12.5% sodium hypochlorination system.	<b>NOD</b>	

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2008071005	Municipal Water Well No. 42 (6096 Leonard Noell Drive) Tulare, City of Tulare--Tulare The City of Tulare has constructed and installed a domestic water supply well (Well 42) to serve the City's potable water system. The well has been constructed to a depth of 700 ft and is anticipated to produce ~1,200 gpm. The well site will also have a 12,500 gallon hydro-pneumatic tank, electrical panels for power supply, SCADA control, and chlorine injection system.	<b>NOD</b>	
2008071125	CSA 70, Improvement Zone CG Water System Improvements San Bernardino County --San Bernardino San Bernardino County CSA 70 Cedar Glen proposes to replace an existing 0.25 million gallon (MG) reservoir with a new 0.42 MG water storage reservoir.	<b>NOD</b>	
2008121057	Palm No. 3 Reservoir Project San Bernardino, City of San Bernardino--San Bernardino The City of San Bernardino Municipal Water Department has constructed one new 4 million gallon above ground water storage reservoir (Palm Reservoir No. 3). The Palm Plan Site currently contains an existing 5.0 MG and 325,000 gallon above ground water storage reservoirs. Once complete, the reservoir will be connected to the City's potable water distribution system.	<b>NOD</b>	
2009071069	SP 09-01: Meridian Specific Plan Amendment March Joint Powers Authority Riverside, Moreno Valley, Perris--Riverside The Project involves a General Plan Amendment on a 257.7 acre portion of the March Business Center North Campus. The modifications include redesignating the General Plan from SP-1 to SP-5 and modifying the following underlying land designations: reducing Business Park uses from 120.5 acres to 23.0 acres, an increase in Commercial uses from 20.3 acres to 22.2 acres, an increase in Industrial from 43.2 acres to 158.5 acres, a reduction in Mixed Use uses from 37.0 acres to 16.8 acres, an increase in Office uses from 18.3 acres to 21.5 acres, a reduction in Public Facility uses from 12.1 acres to 4.6 acres, and an increase in Park/Recreation/Open Space uses from 0 acres to 11.1 acres.	<b>NOD</b>	
2009112077	Hallelujah Wildlife Area Land Management Plan Fish & Game #2 --Sierra, Lassen The project being approved is the adoption and implementation of the Land Management Plan (LMP). The LMP will guide the Department's management, planning, and operations of the Hallelujah Junction Wildlife Area.	<b>NOD</b>	
2010022020	Culvert Rehabilitation Project Caltrans #3 Fort Bragg, Willits--Mendocino Caltrans proposes to rehabilitate 49 culverts at various locations along State Route (SR) 1 between post mile (PM) 3.87 near the town of Anchor Bay and PM 47.19 near the town of Little River; on SR 20 between PM 13.76 near Fort Bragg and PM 31.99 west of Willits; and on SR 101 at PM 48.90 north of Willits.	<b>NOD</b>	

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2010031049	Fletcher Cove Community Center Disabled Access Improvements and Refurbishment Plan Solana Beach, City of Solana Beach--San Diego The City of Solano Beach is proposing renovation to the Fletcher Cove Community Center and site. The proposed project includes improvements which are necessary to comply with the Americans with Disabilities Act (ADA) and to extend the durable life of the building by making the necessary health, safety and building upgrades. Proposed improvements include refurbishment of the existing community center building, construction of ADA parking and access, landscaping improvements, and patios, benches, and pathways.	<b>NOD</b>	
2010079023	Pauma Valley Wireless Telecommunication Facility; 3401-94-010-02 (ZAP) San Diego County Pauma Valley--San Diego The project proposes the modification of an existing unmanned wireless telecommunication facility. The applicant requests to remove and replace the 3 existing antennas located on the Yuima Municipal Water District (YMWD) water tank. The existing antennas would be replaced with 3 faux bush clusters, each containing 4 panel antennas, measuring 12 to 20 ft in height, located around the western, southern, and eastern perimeters of the existing water tank. The project also consists of removing and replacing an existing AT&T equipment cabinet with a new equipment cabinet that would be located on the same BTS steel platform. All AT&T equipment, along with a YMWD shed, would be enclosed within a new 8 ft high steel, fire-resistant fence with steel gates.	<b>NOD</b>	
2010078165	Relocation of Earthquake Monitoring Equipment at Lake Mathews Metropolitan Water District of Southern California Riverside--Riverside The Metropolitan Water District of Southern California (Metropolitan) proposes to relocate existing earthquake monitoring equipment in order to prevent vandalism of components. Activities involve construction of a concrete pad in the new location.	<b>NOE</b>	
2010078166	Bird Island Trail and Restroom Facilities Accessibility Improvements Parks and Recreation, Department of --Monterey Improve the Bird Island Trail, replace restrooms, and install new picnic and parking facilities at Point Lobos State Natural Reserve to meet accessibility requirements as stated in the "California State Parks Accessibility Guidelines."	<b>NOE</b>	
2010078167	Design Review Permit DR10-028 Tuolumne County --Tuolumne Design Review Permit DR10-028 to allow replacement of two single vehicle width doors on an existing garage with one double vehicle width doors. The project site is a 0.3+/- acre lot zone R-1:D:MX (Single-family Residential:Design Control Combining: Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010078168	Fee Acquisition of the Carol Miller Justice Center Court Facility by the Administrative Office of the Courts from the County of Sacramento Under the Trial Court	<b>NOE</b>	

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	Administrative Office of the Courts Sacramento--Sacramento The fee acquisition includes no physical change in the facility or its operations, Sacramento.		
2010078169	James San Jacinto Mountains Reserve - Cyberinfrastructure Upgrade University of California, Riverside --Riverside The University of California, Natural Reserve System's James San Jacinto Mountains Reserve, located north of Idyllwild, California, is proposing to renovate the Reserve cyberinfrastructure by installing state-of-the-art mesh network radios at two indoor sites , five existing towers, and five new eight-foot tall poles located on the Reserve to provide key points of communication to all of the research projects. The exterior mesh radios will be solar powered to increase coverage to areas that have high researcher value but are difficult to network due to vegetation coverage. The Reserve will renovate the connections to an existing 80 foot Flux tower, located in a canyon outside Reserve boundaries by providing a four-foot repeater base, to assist with the analysis of spatial coherence between observed carbon, latent heat, and sensible heat fluxes across the global network of towers. Replacing the point-to-point radios to this tower will eliminate access difficulties during months when road access to the tower is very difficult due to snow accumulation.	<b>NOE</b>	

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Total Documents: 28

Subtotal NOD/NOE: 18

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2010074004	Ellicott Slough NWR Comprehensive Conservation Plan/Environmental Assessment U.S. Fish and Wildlife Service Watsonville--Santa Cruz NOTE: Review per lead  15-year plan for the management of national wildlife refuge lands owned in fee title by the U.S. Fish Wildlife Service. The purpose in developing a CCP is to provide refuge managers with a 15-year plan for achieving refuge purposes and contributing toward the mission of the national Wildlife Refuge System, consisted with sound principles of fish and wildlife management, conservation, legal mandates and policies.	<b>EA</b>	08/25/2010
2009011010	Eagle Mountain Pumped Storage Project State Water Resources Control Board --Riverside The project is a pumped storage hydroelectric project which will provide 1,300 MW of generating capacity, using reversible pump-turbine units, with four units of 325 MW each. The Project will use off-peak energy to pump water from a lower reservoir to an upper reservoir during periods of low electrical demand and generate energy by passing the water from the upper to the lower reservoir through the generating units during periods of high electrical demand. The Project reservoirs will be formed by filling existing mining pits with water. A 500 kilovolt (kV) double circuit transmission line will convey power to and from the Project through an interconnection collector substation located west of the unincorporated	<b>EIR</b>	09/07/2010

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	town of Desert Center, California. Groundwater from the Chuckwalla Aquifer will be used to fill the reservoirs for the initial fill and makeup water.		
2009012075	Hughson-Grayson 115-kV Transmission Line & Substation Project Turlock Irrigation District Hughson, Ceres--Stanislaus TID is releasing and recirculating a Draft Environmental Impact Report for the proposed Hughson-Grayson 115-kV Transmission Line and Substation Project. It is being recirculated to consider new alternative routes and a new substation location.	<b>EIR</b>	09/07/2010
2010071057	Moore Boundary Adjustment with Certificate of Compliance, BC07-0099, ER09-08-005 San Diego County San Marcos--San Diego The applicant requests a Boundary Adjustment between two legal lots consisting of 4.68 net acres total. The lot reconfiguration would increase the size of proposed Parcel B to allow for the future construction of a single-family residence. The project would result in Parcel A being reduced to 2.27 net acres and Parcel B being enlarged to 2.33 net acres. Parcel A contains an existing single-family residence that would remain. Access would be provided by an existing private road easement to Buena Creek Road, a 60-foot wide public road. The project would rely on water from the Vista Irrigation District and be served by septic systems.	<b>MND</b>	08/23/2010
2010071058	Uribe Monterey County --Monterey Use Permit to: 1) Clear a violation (CE040207) involving the removal of 47 protected trees; and 2) To allow new development including the removal of an addition 20 protected trees for the construction of a new 2,700 square foot one-story single family dwelling with a 1,349 square foot attached garage, a 720 square foot detached pole barn, a new 5,000 gallon tank, a new septic system, and approximately 2,000 cubic yards of grading. The property is located at 39007 Tassajara Road, Carmel Valley Cachagua Area.	<b>MND</b>	08/23/2010
2010072059	State Route 65/ Whitney Ranch Parkway Interchange Rocklin, City of Rocklin--Placer The City of Rocklin, in cooperation with the California Department of Transportation, proposes to construct a new interchange connection of State Route 65 at Whitney Ranch Parkway between Sunset Boulevard and Twelve Bridges Drive.	<b>MND</b>	08/23/2010
2010072062	Cordova High School Measure N Modernization and New Construction Folsom Cordova Unified School District Rancho Cordova--Sacramento Phased new construction and modernization activities projected through the year 2014 and beyond, depending on funding. The major components include remodeling of existing buildings, relocation of and removal of portables once new classrooms are constructed, a new performing arts building, cafeteria remodel, construction of a new auxiliary gym, site work, stadium improvements, on-site circulation routes and parking lot improvements, and utility extensions.	<b>MND</b>	08/23/2010

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2010072063	Site #15 Elementary School Ceres Unified School District Ceres--Stanislaus NOTE: Review per lead  The Ceres Unified School District (CUSD) is proposing to construct a new elementary school campus on an approximately 14-acre parcel is located in the County of Stanislaus. The proposed elementary school would be designated to accommodate 876 students, employ approximately 38 faculty and staff, and would include approximately 39 classrooms in eight separate buildings, as well as one multi-purpose building and one administration building. One of the buildings is designated for Kindergarten with a separate playground area. In addition to the buildings, there will be a dedicated bus lane area and a 99-stall parking lot with a parent drop-off lane. Access to the site would be from two driveways on Central Avenue. The parking and student loading/unloading facilities are planned at the southern end of the site, and the bus loop area is planned on the northerly portion of the site along, Central Avenue.	<b>MND</b>	08/24/2010
2009102092	Butte County Mosquito & Vector Control District Operations Butte County --Butte  The Butte County Mosquito and Vector Control District (BCMVCD) covers more than 1,600 square miles. It includes all of Butte County, except small areas served by the Durham and Oroville Mosquito Abatement Districts. The District currently uses an approach called "Integrated Vector Management (IVM)" as the primary vector control program. Chemical pest control methods emphasize eliminating mosquitoes in the larval or adult stages. These strategies are aimed at accomplishing the Districts primary goal of "Protecting the Public Health" (BCMVCD 2009).	<b>NOP</b>	08/23/2010
2010071060	Westar Mixed-Use Project; 08-143-GPA, -RZ, -OA et al Goleta, City of Goleta--Santa Barbara 90,054 square feet of commercial development and 274 residential rental units, 5 live/work units, and demolition of the existing 9,546 sf of development consisting of a television studio and drive-thru ATM facilities. Project grading would consist of 49,100-cubic yards of cut and 48,800-cubic yards of fill (net export of 300-cubic yards of cut) from the project site.	<b>NOP</b>	08/23/2010
2010071061	Cortona Apartments; 09-140-DP/10-099-OA Goleta, City of Goleta--Santa Barbara The proposed project includes the following elements: 1) 171 proposed apartments comprised of a mix of one, two, and three bedroom units (63 1-bedroom, 96 2-bedrooms, and 12 3-bedrooms) contained within seven two-story buildings (12 to 16 units each) and one three-story building (75 units) with a total residential square footage of 165,843 sf. 2) Amenities include a 2,491sf communal recreation building, a 1,125 sf swimming pool/spa (measuring 25 x 45 feet), a 672sf maintenance building, 322 parking spaces (in carports and open areas) and drive aisles, landscaping, exterior lighting, and an internal system of pedestrian pathways. 3) Access to the project would be provided via a 60-foot driveway onto Cortona Drive.	<b>NOP</b>	08/23/2010

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	<p>4) Water and sewer would be provided by the Goleta Water District and Goleta West Sanitary District.</p> <p>5) Project grading would involve 5,700-cubic yard of cut and 8,500 cubic yards of fill (net import of 2,800 cubic yards of fill).</p> <p>6) The project would include an ordinance amendment/development agreement between the City and the applicant for future participation of the construction of a new fire station in western Goleta to address existing deficiencies in fire protection services and may include other elements necessary to make a finding of a net public benefit under Government Code Section 65867.5</p> <p>7) The project also includes a request to modify the rear and side yard setbacks to allow for the location of carports on the rear (0-setback) property line and within five (5) feet of the side property line.</p>		
2010072058	<p>Aspen 1-New Brighton Sacramento, City of Sacramento--Sacramento NOTE: Extended review to end on August 26th, 2010.</p> <p>The proposed project includes a Tentative Map that would establish parcels for residential, commercial, school, park, and urban farm uses. The project would include 59.1 acres of land designated Single-Family Residential located in 3 separate areas of the project site (northwest, center, and southeast portions) and 15.1 acres of land designated Multi-Family Residential located in 2 separate areas of the project site (northeast and southeast portions).</p>	<b>NOP</b>	08/26/2010
2010072060	<p>Summit Reservoir Replacement Project East Bay Municipal Utility District Berkeley, Unincorporated--Alameda, Contra Costa The East Bay Municipal Utility District (EBMUD) proposes to prepare a project level EIR for the replacement of Summit Reservoir and the Woods and Shasta Pumping Plants located at 416 Spruce Street in the city of Berkeley. The project involves demolition of the existing 37 million gallon (MG) open-cut reservoir (constructed in 1891) and appurtenances (including the roof system, roof features, and concrete lining) and the Woods and Shasta Pumping Plants located below the southwestern reservoir embankment. New construction includes a new 3.5 to 5 MG partially buried concrete tank, replacement pumping plants and related appurtenances in one structure adjacent to the existing location, and a new Summit regulator/rate control station within the pumping plant structure to access storage from the existing Woods Reservoir located ~1 mile to the east. The entire reservoir bowl will be regraded and landscaped with a mixture of drought-tolerant trees, grasses and shrubs.</p>	<b>NOP</b>	08/23/2010
2010071059	<p>Special Use Permit No. PSP 09-019 Tulare County Tulare--Tulare Special Use Permit to allow an agricultural service establishment (the temporary stockpiling and blending of organic fertilizers and molasses for outside delivery) on approximately 1.48 acres of an 18.80-acre parcel in the AE-40 (Exclusive Agricultural - 40 minimum acre) Zone.</p>	<b>Neg</b>	08/23/2010

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2010072061	Miller Vineyard Conversion Napa County Napa--Napa The applicant proposes to convert 3.3 acres to vineyards on a 72-acre parcel. The Erosion Control Application includes construction plans, specifications and erosion and sediment mitigation measures for the vineyards. The site plan designates 2 vineyard blocks, on topography that ranges from moderately to steeply sloping lands, at elevations between approximately 700 and 820 feet above mean sea level.	<b>Neg</b>	08/23/2010
1996112014	Roseville Specific Plan Roseville, City of Roseville--Placer NOTE: Addendum  This proposed Project involves activities, including discharges of fill material into jurisdictional waters, to relocate a segment of existing bike trail through the Mourier 140 Preserve. Relocating the trail to the proposed location will provide a more direct route eliminating or greatly reducing off-trail use of the open space and minimizing the damage to natural resources. The Project would result in the need for a new creek crossing of the same tributary channel but several hundred feet to the east of its present position.	<b>NOD</b>	
2000082091	Parkway Commerce Center Richmond, City of Richmond, San Pablo--Contra Costa The project consists of the following activities: cutting and grading the banks of Rheem Creek to the inboard tow of an existing earthen levee, expanding the creek's floodplain; installation of two stormwater outfall structures; reinforcement of the channel with cellular concrete mats and riprap; and construction of a concrete box culvert to support a road crossing over the creek. The Applicant will create a permanent wetland mitigation area on the 2.08 acre portion of the property north of Richmond Parkway to mitigate for impacts to wetland habitat elsewhere on the site. Existing habitat in this area will be enhanced, and new wetland pools will be created through grading. Approximately 1,15 acres of native riparian vegetation will be planted along the newly excavated floodplain.	<b>NOD</b>	
2002021009	Schuyler Heim Bridge Replacement and SR-47 Expressway Project Caltrans #7 Long Beach, Los Angeles, City of--Los Angeles The proposed Project is intended to provide a structurally sound vehicular connection between Terminal Island and the mainland that complies with the State's current bridge seismic design criteria.	<b>NOD</b>	
2004062013	Revisions to the Analysis in the Oak to Ninth Mixed Use Development EIR Prepared to Comply with the Alameda County Superior Court Order In Case No. RG06-280345 Oakland, City of Oakland--Alameda The proposed project under consideration before DTSC is the approval and implementation of a Response Plan for the Oak Street to Ninth Avenue Project Area (Site). The Response Plan details the remediation of contaminated soils, soil gas, and groundwater at the Site. Oakland Harbor Partners, LLC plans to redevelop the Site into a mixed-use, waterfront, multi-family, urban residential	<b>NOD</b>	

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	neighborhood with a retail component surrounded by interconnecting open space. Approximately 3,100 residential units will be built and 30 acres of open space created on the Site. Remediation and redevelopment of the Site are currently designed to occur in 4 primary phases. The redevelopment of the Site is expected to occur over a period of 20 yrs. Remediation of the Site will primarily occur sequentially throughout the 4 primary phase areas identified above. The 4 primary phase areas are further divided into 12 defined Development Parcels or Open Space Parcels (i.e. a portion of a parcel that can be logically remediated and redeveloped as a stand-alone project). Remediation activities will be conducted concurrent with general Site preparation activities for redevelopment.		
2005052061	East Washington Place Petaluma, City of Petaluma--Sonoma The project consist of Site Plan and Architectural Review (SPAR) for ~364,000 sf of retail uses; including a 139,000 sf Target store and 16,000 sf of office space. The proposed Target store is located along a northwesterly portion of the property with additional major retail tenants positioned along the freeway to the northeast. The second major anchor tenant, at this time unidentified, occupies a proposed 42,000 sf building anchoring the southeasterly corner across the street from the bus facility.	<b>NOD</b>	
2006101079	City of Atwater Wastewater Treatment Plant Improvement Project Atwater, City of Atwater--Merced Atwater will construct a new WWTP in order to upgrade its level of treatment to meet Regional Water Quality Control Board standards. The existing WWTP is located near odor sensitive commercial and residential development. Therefore, Atwater determined that a new plant should be built, in lieu of modification of the existing treatment facility.	<b>NOD</b>	
2008061099	GPA 08-228/ZA 08-229/SPP 08-226/CHP 08-227/CUP 08-230/AM MHCSF 95-02/AM WPCSP 96-01, Playa del Norte San Clemente, City of San Clemente--Orange The purpose of the project is to develop and re-develop 3 locationg within the North Beach area. The project proposes to develop a combined total of 24,280 sf of retail, 13,590 sf of restaurant and 4,290 sf of office space on the Triangle and El Camino Real sites. An additional 6,810 sf of utility and storage areas are also included in the overall structure proposed for the Triangle site. A surface parking lot (93 spaces) is proposed for the Marblehead site. The project also includes several public improvements in North Beach discussed in the EIR as well as the establishment of a new North Beach Parking Overlay District.	<b>NOD</b>	
2009012052	2009 Fisheries Restoration Grant Program Fish and Game (HQ) Environmental Services --Mendocino The Project proposes the removal of a fish barrier culvert and installation of a 89 ft railroad car and bridge on concrete pads.	<b>NOD</b>	

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2009041108	I-15/French Valley Parkway Improvements Project Temecula, City of Temecula, Murrieta--Riverside The Applicant is proposing to construct a new interchange and associated roadway enhancements on I-15 between the existing Winchester Road/Interstate 15 Interchange and the I-15/I-215 Interchange in the Cities of Murrieta and Temecula. French Valley Parkway would be construct as a 6 lane arterial highway from Jefferson Avenue to Ynez Rd. Auxiliary lanes would be provided in both the northbound and southbound directions. Modifications to existing drainage facilities and construction of water treatment Best Management Practices (BMPs) would be necessary to complete the project.	<b>NOD</b>	
2009042081	California Avenue Widening Pittsburg, City of Pittsburg--Contra Costa The proposed project involves the widening of California Avenue from Harbor Street to Carion Court.	<b>NOD</b>	
2009081090	Road 200 Phase II Improvement Project from 1400' SW of Leprechaun Lane to 550' SW of Fine Gold Creek Bridge Madera County --Madera The applicant proposes to reconstruct and widen Road 200 from 1,400 ft southwest of Leprechaun Lane to 500 ft southwest of the Fine Gold Creek Bridge resulting in one 12 ft travel lane in each direction, and two 4 ft to 8 ft wide paved shoulders. The roadway structural section will be reconstructed, intersections and major access points will be improved, some road sections will be realigned and re-graded, drainage swales and culverts will be constructed, and the bridge over Ladd Creek will be replaced.	<b>NOD</b>	
2009082046	Kimtu Meadows Water Transmission Main Line Construction Project Public Health, Department of --Humboldt The project is the consolidation of the Kimtu Meadows Mutual Water Company with the Garberville Sanitary District and involves construction of about 2.5 miles of water transmission line from the Kimtu Meadows subdivision to the existing water system serving the town of Garberville, along with 1600 feet of new lines within the subdivision. All lines will be installed within existing road rights-of-way and Kimtu Mutual Water Company facilities will be decommissioned.	<b>NOD</b>	
2009092024	Pinole-Hercules Water Pollution Control Plant Improvement Project Pinole, City of Pinole, Hercules--Contra Costa (1) continued treatment of wastewater from both the City of Pinole and the City of Hercules at the existing plant, various upgrades to the plant, construction of a new treated effluent conveyance pipeline to the Rodeo Sanitary District (RSD), and relocation of the City of Pinole corporation yard; and (2) treatment of wastewater only from the City of Pinole at the existing plant, and a smaller suite of improvements to the existing plant consisting primarily of installation of an underground flow equalization tank. Under Option 2, a new treated effluent conveyance pipeline to RSD would not be constructed, and the City of Pinole corporation yard would not be relocated. The City of Pinole, as the Lead Agency, has decided to adopt Option 2 as the project that will be implemented.	<b>NOD</b>	

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2010012008	<p>StanCOG 2011 Regional Transportation Plan Stanislaus Council of Governments Modesto--Stanislaus</p> <p>The StanCOG 2011 Regional Transportation Plan (RTP) establishes regional transportation policy for Stanislaus County. The overall focus for the RTP is directed at achieving a coordinated and balanced multimodal transportation system, while maintaining the integrity of the existing system. A list of projects is included in the RTP that addresses all forms or modes of transportation, including automobiles, transit, non-motorized (including bicycle), passenger rail, freight and aviation facilities. Road projects in the RTP include intersection and interchange improvements, road widening, new roadways, bridge replacement and retrofitting, and installation of traffic signals among other roadway projects. The RTP reflects a fiscally constrained environment and identifies those projects (considered as Tier 1 projects) that have a secure or approved funding source. The 2011 update emphasizes a regional approach to RTP issues and make recommendations relative to the integration of land use and transportation, commodity flows, and adequately address environmental and quality of life issues.</p>	<b>NOD</b>	
2010032076	<p>Phase I Highway 49 Streetscape Master Plan Project Placer County Auburn--Placer</p> <p>The proposed project improvements to and installation of curb, gutter, sidewalk and landscaping of ~0.95 mile of Highway 49 from New Airport Road to Education Street. The proposed project also includes the installation of 12- and 24-inch diameter storm drain pipes to accommodate storm water runoff within the project area.</p>	<b>NOD</b>	
2010041092	<p>Bioaugmentation of Volatile Organic Compounds (VOC) in Groundwater at Former NASA Industrial Plant Regional Water Quality Control Board, Region 4 (Los Angeles) Downey--Los Angeles</p> <p>Under the oversight of this Regional Board, International Risk Assessment-Downey, LLC (IRAD, Discharger) has been conducting the investigation, remediation and monitoring of soil and groundwater contamination at the subject site. IRAD, through its environmental contractor ARCADIS, has been operating a side-wide in situ reactive zone (IRZ) system since November 2005 to remediate the VOC-impacted groundwater. The IRZ system promotes enhanced reductive dechlorination (RED) of chlorinated solvents by biostimulation of the native microbial community. This groundwater remediation process is currently carried out through injecting carbohydrate solution quarterly into the VOC-impacted groundwater under Waste Discharge Requirements (WDR), Order No. R4-2002-0030, CI No. 8724, issued by this Regional Board to IRAD. Although the current IRZ system has significantly reduced TCE concentrations in the center of the plume, performance monitoring data indicate that complete reductive dechlorination is not occurring efficiently in the vicinity of Line 1000 because of the presence of cis-1,2-DCE and vinyl chloride, and lack of significant ethane production. To further enhance late-stage dechlorination in the Line 100, IRAD proposes to use bioaugmentation with selected bacteria cultures SDC-9TM or KB-1TM in addition to the current IRZ system, and submitted a report of waste discharge and an initial study for the proposed remediation activities.</p>	<b>NOD</b>	

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2010052016	<p>City of Lodi Surface Water Treatment Facility Lodi, City of Lodi--San Joaquin</p> <p>The Surface Water Treatment Facility (SWTF) will include a raw water pump station near the Woodbridge Irrigation District (WID) Canal that would pump water from the WID intake structure on the Mokelumne River that is fitted with a 36 inch pipe, so a 30 inch raw water pipeline to the SWTF. From the SWTF, a treated water pipeline will deliver water to the City of Lodi's existing water distribution system. The design capacity of the SWTF will be 8 mgd with the ability to produce 10 mgd. The SWTF is designed as a membrane treatment plant.</p>	<b>NOD</b>	
2010061025	<p>Bridgeport Public Utility District Arsenic Removal Project Bridgeport Public Utilities District --Mono</p> <p>Construct an arsenic removal system, housed in a new 700 sf building, along with an exterior 30,000 gallon sludge holding/settling storage tank on two adjacent parcels, with related appurtenances such as underground utilities, paving, parking, fencing and landscaped improvements.</p>	<b>NOD</b>	
2010079024	<p>Cordelia Road Industrial Park Fairfield, City of Fairfield--Solano</p> <p>The project is located on Cordelia Road, City of Fairfield, Solano County, and includes the filling-in of a 1,320 linear ft segment of Perry Drain, installation of 4 stormwater detention basins, and construction of an 18 inch outfall structure consisting of 0.25 ton rock rip-rap to transport run-off from the basins to the drainage channel. A segment of channel will be redirected directly north and will connect to the rest of Perry Drain, thus maintaining the same channel system functions. Native trees and shrubs will be planted along a 10 ft wide zone along the south side of the created channel.</p>	<b>NOD</b>	
2010078170	<p>Seismic Reflection Survey United Water Conservation District Oxnard--Ventura</p> <p>United Water Conservation District is conducting a seismic reflection survey to assess the geologic conditions within the southern Oxnard Plain. The purpose of the study is to gain a more comprehensive understanding of the characteristics of the Oxnard, Magu, Hueneme, Fox Canyon and Grimes Canyon aquifers. Multiple interpretations of existing data (e-logs and drill cutting) have resulted in conflicting interpretations of the structural geology associated with the Plio-Pleistocene sediments in this area (including the existence/nonexistence of a dome structure). Therefore, a high resolution seismic reflection survey is deemed necessary to more definitively determine the structure and stratigraphy at depths extending to approximately 1,000 feet below ground surface. An increased understanding of the subsurface geology in the vicinity of the field survey area will aid United Water Conservation District and associated agencies in managing local water resources. United is contracting with a Geophysical Services Company to conduct the seismic reflection survey in the near urban/agricultural setting. United Water will coordinate all encroachment permits and access rights associated with the seismic survey. Field work for the project will be conducted in August of 2010. The survey location is near and within the outer suburbs of the City of Oxnard/Port Hueneme and the agricultural fields in that area. Approximately six (6) miles of seismic reflection data are estimated to be obtained.</p>	<b>NOE</b>	

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2010078171	Chlorine Retrofit Project Riverside, City of San Bernardino--San Bernardino Four chlorination stations (two retrofits at the Sixth St. and Tippecanoe sites and two new buildings at the Sunnyside and Garner B sites) are proposed to eliminate the City's current use of gaseous chlorine and replace with liquid sodium hypochlorite to provide redundant stations on all supply systems. On-site improvements will include site work, patio covers, tanks, pumps, controls, and two new masonry block buildings.	<b>NOE</b>	
2010078172	Patrick Henry High School Drainage Improvements, Remediation, and Landscape/Irrigation San Diego Unified School District San Diego--San Diego Installation of a drainage system and remediation trench to intercept underground flows coming from an adjacent Unocal gas station whose tanks are leaking fuel; re-grading of the girl's practice softball infield after drainage system and trench installation; and landscaping and irrigation of the affected area to provide a useable practice softball field.	<b>NOE</b>	
2010078173	Baum Front Setback Administrative Approval Placer County --Placer Administrative Approval to allow for the construction of a Single Family Dwelling in the front setback of Ponderosa Avenue.	<b>NOE</b>	
2010078174	West Campus Bluffs Vernal Pool Enhancement Project University of California, Santa Barbara --Santa Barbara The UC Santa Barbara's Cheadle Center for Biodiversity and Ecological Restoration (CCBER) is proposing to restore a 14,580 square foot vernal pool wetland on West Campus Bluffs. The vernal pool restoration project includes enhancement to 300 linear feet of a public access trail. Approximately 12,224 square feet of the vernal pool restoration would serve as off-site mitigation for permanent impacts resulting from a private housing development in the adjacent town of Isla Vista.	<b>NOE</b>	
2010078175	Modular Science Labs and Parking Lots Ohlone Community College District Fremont--Alameda Ohlone Community College District (District) proposes to demolish three modular classroom buildings, two office buildings, and two parking areas on the campus and replace them with two laboratory classrooms, associated support facilities and two staff parking lots. The existing modular buildings house lecture classrooms and restrooms. The existing office buildings are presently vacant. These buildings previously housed college faculty and administrative staff who have been relocated to other facilities at the campus.	<b>NOE</b>	
2010078176	Installation of a Fluoridation System and Operation of the On-Site Hypochlorite Generation and Chlorination Facilities at Well 4B Public Health, Department of Compton--Los Angeles The fluoride treatment station is designed to adjust the natural fluoride level of potable water to promote dental health. The on-site sodium hypochlorite generating and chlorination systems will be used for disinfection for the water	<b>NOE</b>	

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2010078177	Easement Conveyance to AT&T for Underground Fiber Optic Cable Parks and Recreation, Department of --Santa Cruz Issue a 4 ft wide by 6.25 mile long underground easement to AT&T within the road bed of State Highway 9 traversing Saratoga Gap and the junction of State Highway 236 at Waterman Gap in Castle Rock State Park to install fiber optic cable and approximately 15 maintenance vaults.  AT&T will notify DPR at least 48 hours prior to performing any work, including routine maintenance, within the easement boundaries. Advance notice is not required when responding to an emergency; however, DPR will be notified as soon as feasible after AT&T personnel arrive at the site. All work conducted within the boundaries of the easement, including routine maintenance will comply with all State and Federal environmental laws, including but not limited to the Endangered Species Act, CEQA, and Section 5024 of the Public Resources Code, with regard to work conducted within the easement. This easement will provide legal access and use of this property to the AT&T, while protecting resources.	<b>NOE</b>					
2010078178	Chlorine Retrofit and Expansion Project Riverside, City of Riverside--Riverside Four chlorination stations (two retrofits at the Sixth St. and Tippecanoe sites and two new buildings at the Sunnyside and Garner B sites) are proposed to eliminate the City's current use of gaseous chlorine and replace with liquid sodium hypochlorite to provide redundant stations on all supply systems. On-site improvements will include site work, patio covers, tanks, pumps, controls, and two new masonry block buildings.	<b>NOE</b>					
2010078179	Wastewater Treatment Pond A1 and Pond 1B Santa Nella County Water District --Merced Construct new lined wastewater treatment ponds to comply with regulatory standards and replace existing unlined treatment pond.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Friday, July 23, 2010</td> </tr> <tr> <td>Total Documents: 44</td> <td>Subtotal NOD/NOE: 29</td> </tr> </table>				Received on Friday, July 23, 2010		Total Documents: 44	Subtotal NOD/NOE: 29
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2010-6	Sycuan Band of the Kumeyaay Nation of California - APNs: 513-110-14-00, 16-00 Bureau of Indian Affairs --San Diego The subject property consist of two parcels of land, encompassing approximately 48.64 acres more or less, commonly referred to as Assessor's Parcel Numbers: 513-110-014-00 and 16-00, located in San Diego County, California, and contiguous to the exterior boundaries of the Sycuan Reservation. The property has an existing single family residence that will be used for Tribal housing.	<b>BIA</b>	08/24/2010
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2010071066	La Jolla Casino Project National Indian Gaming Commission Pauma Valley--San Diego The Environmental Assessment (EA) has been prepared for the National Indian Gaming Commission (NIGC) to address the environmental effects of the approval of a gaming management contract for the La Jolla Band of Luiseno Indians (Tribe). The Tribe proposes to work with Panther Partners, LLC to construct a Class III gaming and hotel facility. The approval of a gaming management contract would constitute a major federal action as defined by the National Environmental Policy ACT (NEPA) (42 U.S.C. Section 4321 et seq.)	<b>EA</b>	08/25/2010
2010074005	San Pablo Bay National Wildlife Refuge U.S. Fish and Wildlife Service Petaluma--Sonoma, Napa, Solano Note: Review per lead  This Comprehensive Conservation Plan will guide management of the San Pablo Bay National Wildlife Refuge for the next 15 years. Establishes vision for the Refuge and sets goals and management objectives and identifies strategies for achieving refuge purposes.	<b>EA</b>	08/24/2010
2010021011	Annenberg Project at Lower Point Vicente Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles Note: Review per lead  Construction of an education building and outdoor exhibit area with associated landscaping and amenities. The proposed Education Center would be approximately 50,979 square feet in size and approximately 16 in height above the existing grade (31 feet above the proposed finished grade). In addition to interior space for operations and exhibits related to the education and animal care facility, the building would include a multipurpose theatre space. The project also includes a 16-foot tall, 900 square-foot "Outpost Building" that would serve as an information and interpretative station for the site, as well as storage and public restroom facility. Both buildings would feature "green" roofs, which would be accessible from public areas surrounding the buildings. The proposed project would be located on approximately 14 acres of the 26.4 acre site.	<b>EIR</b>	09/15/2010
2006121100	Fresno COG 2011 Regional Transportation Plan (Notice of Preparation of a Subsequent EIR) Fresno County Council of Governments Fresno--Fresno Preparation and approval of the Fresno COG 2011 Regional Transportation Plan (RTP).	<b>FIN</b>	
2009081001	Morro Bay to Cayucos Connector San Luis Obispo County --San Luis Obispo The proposed project includes incorporating existing bikeways and construction of a new "Class I bikeway", completely separated from vehicular traffic. It would be located on the west side of Highway 1 between Cloisters Park in the City of Morro Bay, and the site of Norma Rose Park in the community of Cayucos.	<b>FIN</b>	

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2010071063	Heritage Bluffs San Diego, City of San Diego--San Diego Applicant is requesting a Vesting Tentative Map, a Rezone from AR-1-1 to RM 1-1, RM-1-2, RX-1-1 and RS-1-14, Site Development Permit, and a MHPA Boundary Line Adjustment to subdivide and construct 207 residential units. Approximately 44.65 acres of the 169.85-acre site would be developed, while the remaining 125.20 acres would be preserved. The units would comprised of 116 single-dwelling units (of which 88 units would be located in the RS-1-14 Zone and 28 units in the RX-1-1 Zone); and 91 multi-dwelling units (of which 55 units would be single-dwelling detached cluster units located in the RM-1-1 Zone and 36 units would be multi-dwelling units located in the RM-1-2 Zone). In addition the project would also construct various site improvements, which includes associated public and private streets, hardcape, retaining walls and landscaping.	<b>MND</b>	08/24/2010
2010071062	In-N-Out Drive-Thru Burger Restaurant Seaside, City of Seaside--Monterey The property was purchased by the Redevelopment Agency of the City of Seaside for the purpose of developing it with a visitor-service commercial use. The proposed project would develop and ~3,750 sf In-N-Out Burger drive-through restaurant and associated facilities, including indoor dining, outdoor patio seating, and a drive-through window. The proposed restaurant would provide ~54 parking spaces including 3 Americans with Disabilities Act (ADA) accessible spaces, 3 bicycle racks, and 2 motorcycle parking stalls.	<b>NOP</b>	08/24/2010
2010071064	Escondido General Plan Update and Climate Action Plan Case #PHG09-0020, PHG10-0016 Escondido, City of San Diego--San Diego The General Plan will include an updated vision, with goals, objectives, and policies anticipating a 2050 buildout reflecting the current needs and preferences of the community, and ensuring compliance with state law. The EIR will also include analysis of a Climate Action Plan for developing/implementing energy efficiency and conservation strategies to reduce fossil fuel emissions created as a result of transportation, building, and other appropriate sectors within the General Plan. Amendments are proposed involving the following elements: a) Land Use b) Housing c) Circulation d) Community Facilities and Services e) Community Protection and Safety (includes Noise) f) Community Open Space/Conservation g) Economic Prosperity h) Growth Management i) General Plan Implementation j) Specific Planning Areas	<b>NOP</b>	08/24/2010
2010071065	General Plan Circulation Element 2010 Paso Robles, City of Paso Robles--San Luis Obispo The project is the update to the city-wide Circulation Element. The Circulation Element is one of the mandated elements of the General Plan. The Circulation Element identifies the city-wide transportation network to support the City's	<b>NOP</b>	08/24/2010

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	existing and future land use pattern, and contains policies specific to transportation and mobility to support and implement the circulation plan.		
2010072064	Amendments to the Lahontan Region Water Quality Control Plan including the Lake Tahoe TMDL Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado, Placer NOTE: Review per lead NOTE: Substitute Environmental Document	<b>Oth</b>	09/10/2010
	The "project" under review are the substitute environmental documents which include the Lake Tahoe TMDL and the adoption of amendments to the Basin Plan for the California side of the Tahoe basin. The amendments incorporate the TMDL and its associated implementation plan, designed to achieve 77 to 80 feet of Lake transparency within the first 20 years of implementation; and full restoration of 97 feet of transparency over a period of about 65 years. The amendments also clarify pollutants of concern, replace the 20-year compliance date ending in 2007 with the TMDL implementation plan timeline, eliminate numeric effluent limits for stormwater discharges to infiltration systems, describe stormwater treatment requirements, and eliminate numeric effluent limits for total iron and oil and grease for discharges to surface waters.		
2003022091	McDaniel Slough Wetland Enhancement Project Arcata, City of Arcata--Humboldt The original McDaniel Slough Restoration plan restores tidal wetland functions to 200 of 240 acres of former tidal salt/brackish marsh adjacent to Humboldt Bay in N. California & enhances the remaining 40 acres as freshwater & brackish ponds, grasslands/riparian areas & includes enhancement of McDaniel Slough/Janes Creek. The enhancement removes barriers to fish access & includes deepening historic slough channels, partial removal of failing or obsolete levees, & restores the tidal estuary. Since the EIR adoption, CDFG acquired additional lands allowing the project to restore/enhance an additional 22 acres of tidal & 23 acres of freshwater habitat. Proposed changes will result in an 1.19 acres of additional impacts to wetlands to be fully mitigated by creation of new wetlands, restoration of 222 acres of tidal wetlands & enhancements of freshwater wetlands.	<b>NOD</b>	
2007011069	The Projects at Main Gate Seaside, City of Seaside--Monterey The Specific Plan identifies two project components: 1) an open air retail center and 2) a full service hotel/spa/conference center facility. Two variations of the retail center are identified in the Specific Plan conceptual site plan. Alternative A includes a 16 screen cinema (up to 378,500 sf of retail space, 61,000 sf of restaurant space, and a multiplex cinema) and Alternative B proposes a large department store in lieu of the cinema (up to 498,500 sf of retail space and 61,000 sf of restaurant space). Both alternatives include the hotel facility. The proposed full service hotel/spa/conference center consists of a 9 story, 250 room hotel, spa facilities, and conference space.	<b>NOD</b>	

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2009012052	2009 Fisheries Restoration Grant Program Fish and Game (HQ) Environmental Services --Mendocino The Project proposes the replacement of a failing, undersized culvert with an 89 ft railcar bridge on Little Jack Creek, in Mendocino County.	<b>NOD</b>	
2009081068	Perris Union High School District High School No. 4 Perris Union High School District --Riverside PUHSD is proposing to increase educational capacity to facilitate projected growth within the district by constructing a new high school on Leon Road (north of Scott Rd) in the community of Winchester in Riverside County, CA. The Proposed Project will consist of ~250,000 sf of building area located within multiple buildings to accommodate up to 2,800 students in grades 9 through 12. The Proposed School site includes a gymnasium, weight/fitness room, library, administrative offices, band/choir room, theatre, cafeteria, kitchen, amphitheater, science labs, athletic facilities, stadium, and maintenance storage areas, as well as classrooms. A Supplemental EIR has been prepared: (1) in order to make sure that all concerned agencies have sufficient time to review and comment on the environmental impacts of the Proposed Project; (2) to provide a more detailed analysis of light and glare impacts; and (3) to provide additional analysis of traffic and parking impacts.	<b>NOD</b>	
2009081068	Perris Union High School District High School No. 4 Perris Union High School District --Riverside PUHSD is proposing to increase educational capacity to facilitate projected growth within the district by constructing a new high school on Leon Road (north of Scott Rd) in the community of Winchester in Riverside County, CA. The Proposed Project will consist of ~250,000 sf of building area located within multiple buildings to accommodate up to 2,800 students in grades 9 through 12. The Proposed School site includes a gymnasium, weight/fitness room, library, administrative offices, band/choir room, theatre, cafeteria, kitchen, amphitheater, science labs, athletic facilities, stadium, and maintenance storage areas, as well as classrooms. A Supplemental EIR has been prepared: (1) in order to make sure that all concerned agencies have sufficient time to review and comment on the environmental impacts of the Proposed Project; (2) to provide a more detailed analysis of light and glare impacts; and (3) to provide additional analysis of traffic and parking impacts.	<b>NOD</b>	
2009091043	The Ridge - 22-Unit Planned Unit Development Huntington Beach, City of Huntington Beach--Orange Zoning Map Amendment No. 09-007: a request to amend the existing zoning designation of Residential Agriculture - Coastal Zone Overlay (RA-CZ) to Residential Low Density - Coastal Zone Overlay (RL-CZ) on the project site. Zoning Text Amendment No. 09-008: a request to amend Chapter 210.2 - PUD Supplemental Standards and Provisions to allow flexibility in accommodating the total number of required parking spaces within a PUD development and clarify the requirement for provision of a public benefit.	<b>NOD</b>	

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2010061011	<p>Modular Classroom Expansion at Desert Mirage High School Coachella Valley Unified School District --Riverside</p> <p>The Coachella Valley Unified School District currently operates the Desert Mirage High School (DMHS) on ~50 acres of real property, identified as Riverside County APN 751-070-031, and located at 86-150 Avenue 66 in the unincorporated territory of Thermal, CA. DMHS currently serves ~1,850 students in Grades 9 through 12. DMHS currently has 63 classrooms, with capacity for up to 2,200 students.</p> <p>The District is proposing to add to the existing DMHS facility a permanent two story modular classrooms, which will feature 14 new additional classrooms and restroom facilities. These new classrooms will replace existing temporary portable classrooms. As the Project is intended to replace existing temporary portable classrooms, the capacity of the school will not change.</p>	<b>NOD</b>	
2010061026	<p>Proposed Air Quality Element Update Corcoran, City of Corcoran--Kings</p> <p>Update to the General Plan Air Quality Element and Air Quality Element Background Report.</p>	<b>NOD</b>	
2010062043	<p>Middle of Buckhorn Curve Improvement Project Caltrans #2 --Shasta</p> <p>Caltrans proposes a project to improve on a segment of SR 299 in Shasta County, from post mile (PM) 2.5 to PM 4.3, near Buckhorn Summit, approximately 20 miles west of Redding. The proposed safety project will realign seventeen curves, provide eight foot shoulders, improve the roadway geometrics, connect two existing passing lanes, and improve sight distance.</p>	<b>NOD</b>	
2010079025	<p>Borrego Boys and Girls Club Major Use Permit Modification; P00-025W; ER 92-011-022C San Diego County --San Diego</p> <p>The project is a Major Use Permit Modification to authorize the construction and use of a 315 sf addition to the existing multi-purpose building.</p>	<b>NOD</b>	
2009028128	<p>Permitting and Operation of Well 11A Public Health, Department of Corona--Riverside</p> <p>The California Department of Public Health is a responsible agency for this project. The City of Corona has proposed to operate Well 11A as a replacement public water well for the City. Well 11A will replace Well 11 in function and capacity and will utilize an existing wellhead chlorination system for disinfection. Well 11 will be capped and placed in an inactive status upon activation of Well 11A.</p>	<b>NOE</b>	
2009078231	<p>City of Redding (City) Mary Street Lift Station and Force Main Project (Project); Clean Water State Revolving Fund (CWSRF) No. C-06-7456-110 Water Resources, Department of Redding--Shasta</p> <p>The Project will upgrade a portion of the City's lift station and force main system to reduce sanitary sewer overflows, comply with the requirements of the waste discharge requirements and ensure sufficient capacity to support ultimate build-out conditions as identified in the City's Wastewater Utility Master Plan. The Project</p>	<b>NOE</b>	

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	will involve installing approximately 5,050 feet of 14-inch high density polyethylene force main, and replacing the existing lift station with a new 30-foot by 35-foot lift station arranged in a dual wet-pit/dry-pit configuration with a pumping capacity of 4,100 gallons per minute.		
2010078180	Application to Appropriate Water Application 30065 State Water Resources Control Board --Monterey Julia Crow filed Water Right Application 30065 with the State Water Resources Control Board (State Water Board) on February 27, 1992. The application requests the right to continue to directly divert 1.4 acre-feet per annum (afa) by pumping from a well tapping into the Carmel River subterranean stream. The water is used for the irrigation of 0.9 acre of garden and nursery located approximately 4 miles southeast of Carmel, California on 1 acre parcel of land.	<b>NOE</b>	
2010078181	Southern California Edison Company, El Segundo Generating Station Toxic Substances Control, Department of El Segundo--Los Angeles Approval of proposed closure activities by the Department of Toxic Substances Control (DTCS) pursuant to California Health and Safety Code 6.5 as submitted by Southern California Edison (SCE). The purpose of the proposed closure activities is to excavate up to 2,500 cubic yards of soil underlying two surface water impoundment units and associated pipelines and appurtenances, pursuant to the Resource Conservation and Recovery Act and Stipulation Number 121219.	<b>NOE</b>	
2010078182	Grant Award No. ARV-09-002 to South Coast Air Quality Management District Energy Commission Long Beach--Los Angeles The purpose of this activity is to fund the increase of deployment of heavy-duty natural gas powered Class 8 trucks used at the Ports of Los Angeles and Long Beach. This award will fund the purchase of 180 commercially available Liquid Natural Gas (LNG) gas trucks powered by state-of-the-art natural gas engines, to replace 180 conventional heavy duty diesel drayage trucks. The deployment of natural gas trucks will reduce greenhouse gas, NOx and PM emissions and the nation's dependency on conventional petroleum fuels. The U.S. Department of Energy is matching the award with \$9,408,389 of American Recovery and Reinvestment Act of 2009 funding.	<b>NOE</b>	
2010078183	Grant Award No. ARV-09-006 to the Department of General Services Energy Commission -- The purpose of this activity is to fund the installation of seventy-five (75) E85 stations, or Clean Fuel Points (CFPs), throughout California that will distribute low carbon, alternative fuels available now and in the future. These stations will be publicly-accessible and built in regions that support high densities of Flex Fuel vehicles. The 75 stations will be selected by the Recipient from a list of 106 potential sites, based on further negotiations with site owners. The objectives of the project are to displace 24,255,000 gallons of petroleum annually and reduce 187,000 metric tons of GHG emissions each year, and also create over 450 direct and indirect jobs and stimulate California's economy. The U.S. Department of Energy is matching the Energy Commission's award with \$6,971,200 of American Recovery and Reinvestment Act of 2009 funding.	<b>NOE</b>	

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2010078184	Grant Award No. ARV-09-005 to Electric Transportation Engineering Corporation Energy Commission San Diego--San Diego The purpose of this activity is to fund the installation, demonstration and evaluation of residential, commercial and public electric charging stations to support and promote the widespread deployment of plug-in hybrid electric vehicles (PHEV) in San Diego, California. This award will fund the purchase and installation of 2,360 Level 2 and Level 3 electric charging stations. The installation of these charging stations will encourage consumer demand for the utilization of PHEV, which will reduce greenhouse gas, NOx and PM emissions and the nation's dependency on conventional petroleum fuels. The U.S. Department of Energy is matching the award with \$39,350,127 of American Recovery and Reinvestment Act of 2009 funding.	<b>NOE</b>	
2010078185	Grant Award No. ARV-09-007 to Coulomb Technologies, Inc. Energy Commission -- The purpose of this activity is to fund the installation of 1,667 electric vehicle supply equipment (EVSE) stations, specifically level II stations with networking capabilities, in regions throughout California, including Los Angeles, Bay Area and Sacramento. The project will also track and measure station adoption and utilization rates over the duration of the project. The main goal of this Agreement is to increase the availability of electric vehicle charging stations to drive an accelerated adoption of electric vehicles as they begin to enter the marketplace at the end of 2010.	<b>NOE</b>	
2010078186	Farmer's Lane Bridge Repair Fish & Game #3 Santa Rosa--Sonoma The project proposes to re-coat a 4-inch gas line suspended from the Farmers Lane bridge. SAA #1600-2009-0358-3.	<b>NOE</b>	
2010078187	Repair of Low Water Pedestrian Crossing Fish & Game #3 Pleasanton--Alameda Repair of the pedestrian bridge approaches using interlocking cabled blocks. SAA #1600-2010-0010-3.	<b>NOE</b>	
2010078188	Simas Avenue Bridge Stabilization Project Fish & Game #3 Pinole--Contra Costa SAA #1600-2010-2010-0058-3 Repair of the bank beneath the Simas Avenue Bridge to protect the northeastern abutment from bank erosion. The project will require installation of a permanent soil berm at the top of bank, which will direct flow away from the existing drainage point into an existing storm drain inlet in Simas Avenue. The eroded gully will be excavated, filled with soil, compacted, and protected with rock rip-rap.	<b>NOE</b>	
2010078189	Water Right Permit 31448 State Water Resources Control Board --Ventura Application 31448 was filed on September 16, 2003. The Applicant seeks a permit to stoe 18 acre-feet per annum for irrigation, recreational, domestic and fire protection uses from the North Fork of Lockwood Creek. All project facilities were in place in 1979.	<b>NOE</b>	

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	The application was noticed on September 17, 2004. Mr. Doug Peters filed a protest based on environmental and aesthetic concerns. This protest has been dismissed with the understanding that the project site will continue to be used as an outdoor educational facility for the Boy Scouts who attend the camp.		
2010078190	Sale of Property - CYA Surplus Parcel #3 San Joaquin County Office of Education Stockton--San Joaquin Sale of property. There is no other underlying current or future project at this time.	<b>NOE</b>	
2010078191	McKinley Special Education Preschool Relocatables San Joaquin County Office of Education Stockton--San Joaquin Moving of one 1920 sf relocatable classroom building from Lathrop Annex site, and moving of two 960 sf (each) relocatable classroom buildings from the McKinley Elementary School site, to the project location to house special education and regular education preschool programs serving Tracy students. The combined maximum capacity of the program(s) will be approximately 60 students.	<b>NOE</b>	
2010078192	Kern River Upland & River Edge Restoration Project Bakersfield, City of Bakersfield--Kern Approximately 3,500 linear feet and 10.25 acres of Kern River floodplain will be resotred to it natural habitat, with no removal of healthy, mature or scenic trees.	<b>NOE</b>	
2010078193	Cota-Knox Structural Retro Fit - In Place Shear Testing Parks and Recreation, Department of --Ventura In-place shear testing on in situ bricks within the south, west and north walls of the Cota-Knox Building will be conducted. Project requires removal of two bricks and the head mortar of the adjacent brick to allow insertion of a small hydraulic ram to conduct the testing. Any bricks removed will be returned, replaced using in-kind bricks and mortar. Work is undertaken to inform design of a future seismic retrofit and stabilization project.	<b>NOE</b>	
2010078194	Bulito Creek Water Division Fish & Game #5 --Santa Barbara The Applicant intends to alter the creek flows by installing a two horse power submersible pump to divert 600 gallons of water a day for domestic use, from a small pond which is fed from a spring. The pump shall enclosed in a 3 by 3 foot box with 1/4 inch screen material to prevent any aquatic organisms from being pulled into the pump, and shall be elevated no less than 6 inches from the bottom of the pond to prevent all the water from being diverted. The pump shall have a flow meter to determine the rate of flow. The Applicant may divert water during the dry months of the year, June 1st to Decemeber 1st but the Department may reserve the right to prevent diversion in dry years to protect resources. Red-legged frogs and southwestern pond turtles have been seen in this location. This pond may provide the only water for wildlife during summer months, for several miles.	<b>NOE</b>	

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2010078195	Transfer of Coverage to Placer County APN 85-094-05 (Baum) Tahoe Conservancy --Placer Project consists of the sale and transfer of 1,435 sq. ft. of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	<b>NOE</b>	
2010078196	Assignment of Ground Restoration Credit to Placer County APN 92-090-42 (Neff/Auer Revocable Trust) Tahoe Conservancy --El Dorado, Placer Project consists of the sale and transfer of 578 sq. ft. of restored Class 1, 2, 3 restoration credit from Conservancy-owned land, to a receiving parcel on which a minor accessory to existing facilities (two off-street parking spaces and garage) will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in class 1, 2, or 3 areas within the Lake Tahoe Basin.	<b>NOE</b>	
2010078197	Issuance of Streambed Alteration Agreement No. 1600-2010-0086-R1, By Gonny Creek, Tributary to Montgomery Creek, Shasta County Fish & Game #1 --Shasta The project proposes to divert water pursuant to a valid water right and maintain the diversion structure and storage pond. There will be no removal of healthy, mature, scenic trees as a result of this project.	<b>NOE</b>	
2010078198	Issuance of Streambed Alteration Agreement No. 1600-2010-0154-R1 Fish & Game #1 --Shasta The project proposes to clear approximately 100 square feet of vegetation and small trees in order to widen access to an existing low water crossing. There will be no removal of healthy, mature, scenic trees as a result of this project.	<b>NOE</b>	
2010078199	Conditional Use Permit C10-02 Stanton, City of Stanton--Orange A Conditional Use Permit (C10-03) to allow for the on-site sale of beer and wine in conjunction with an existing bonafide restaurant located within the C-2 (General Commercial) zone.	<b>NOE</b>	

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Subtotal NOD/NOE: 32

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2003021100	Long-term Irrigated Lands Regulatory Program Regional Water Quality Control Board, Region 5 (Central Valley), Fresno Bakersfield, Fresno, Redding, Sacramento-- Environmental analysis of proposed alternatives to the Long-term Irrigated Lands Regulatory Program, a program to regulate discharges to Waters of the State from Irrigated lands within the Central Valley Region.	<b>EIR</b>	09/27/2010
2007121148	Major Modification (No. 8) Application Case No. LU07-0048 (CUP-3142) Ventura County Simi Valley--Ventura NOTES: Recirculated EIR  Selected revised sections of the previously circulated Draft EIR for an existing CUP (LU07-0048) in order to allow: additional recycling facilities; consolidation of local refuse and recycling collection operations; a lateral and vertical expansion of existing landfill operations; and an extension of the disposal capacity and life of the landfill. Based on public comments and County Agency review and direction, selected sections of the Draft EIR have been revised, refined and/or expanded in the areas of Land Use/ General Plans Goals, Policies, and Programs, Air Quality, Recreational Facilities, Hazards, and Cumulative Analysis pursuant to CEQA Guidelines 15088.5.	<b>EIR</b>	09/09/2010
2009062023	River District Specific Plan Sacramento, City of --Sacramento The proposed River District Specific Plan project (RDSP) (Specific Plan) would establish planning and development standards for the redevelopment of the area. The goal of the proposed project is to master plan the district as a transit-oriented, urban neighborhood that supports a mix of uses with parcels ready for development.	<b>EIR</b>	09/09/2010
2009072095	405 Lincoln Avenue Single-Family Residential Replacement Project in Historic District Palo Alto, City of Palo Alto--Santa Clara The owners of a single-family residential property at 405 Lincoln Avenue within the City of Palo Alto's Professorville Historic District have submitted an application to the City of Palo Alto (City) to permit demolition of the existing single-story residential structures and construction of a new two-story residence at this address. Professorville is an exclusively residential district that occupies approximately nine city blocks, approximately three blocks from downtown Palo Alto. The main residential building proposed for demolition in an essentially intact stucco Spanish Colonial Revival residence, constructed circa 1923. The building is listed in the National Register as "a contributing building to the National Register district".	<b>EIR</b>	09/09/2010
2008102019	Spring Lake Village Expansion and Annexation Project Santa Rosa, City of Santa Rosa--Sonoma NOTE: FINAL EIR  The project expands & improves the existing Spring Lake Village community care campus. Improvements to the existing campus include replacement of the	<b>FIN</b>	

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	auditorium with a new fitness center/auditorium, renovations to the Village Center bldg, renovation of two residential bldgs, & improvements to parking, lighting, & landscaping throughout the campus. The expansion area is located to the west of the existing campus & includes 62 independent living units, bioswales, landscaping, lighting, underground utilities, 41 parking spaces, & a 55-space underground parking garage. Offsite improvements include: a pedestrian crosswalk on Montgomery Drive; restriping of Montgomery Drive, 300 feet of curb & gutter on the north side of Montgomery Drive; & replacement of 12-inch storm drain culverts along Brey Road with 18-inch culverts.		
2010011011	Hesperia General Plan Update Hesperia, City of Hesperia--San Bernardino The Project is a comprehensive update of the 1991 City of Hesperia General Plan and applies to all properties within the City of Hesperia and its adjoining Sphere of Influence (SOI). The General Plan update addresses the seven state-mandated general plan elements (Land Use, Housing, Circulation, Safety, Open Space, Conservation, and Noise). The updated General Plan establishes an overall development capacity for the City and its SOI, and serves as a policy guide for determining the appropriate physical development and character of the City. The City has undertaken a comprehensive update of the General plan to reflect the growth that has occurred in the City since the adoption of the 1991 General Plan, as well as anticipated growth towards build-out of the City.	<b>FIN</b>	
2010074006	Imperial Valley Solar Project Bureau of Land Management El Centro--Imperial NOTE: FEIS Review per lead.  Stirling Energy Systems (SES) merged with Tessera Solar and the applicant filed under CACA-47740 for the SES Solar Two Project. The applicant has changed its name to Imperial Valley Solar, LLC. The project name, SES Solar Two, has also been changed to the Imperial Valley Solar, LLC (IVS) project. Imperial Valley Solar, LLC submitted an application to the BLM for development of the proposed IVS Project, a concentrated solar electrical generating facility that will generate 709 megawatts of renewable power. The entire project encompasses approximately 6,144 acres of BLM-managed lands.	<b>FIN</b>	08/23/2010
2008081106	ENV-2007-5585-MND-REC1-370 N. Van Street (375 N. East Rustic Road) Los Angeles, City of Brentwood--Los Angeles Coastal Development Permit and Mello Act Compliance review in conjunction with the construction, use and maintenance of a new, 3-story, maximum 45-ft. in height, approx. 1,616 sq. ft. single-family dwelling on a substandard, approx. 3,170 sq. ft. vacant hillside lot fronting on a Hillside Local Street, taking vehicle access from Vance Street, in the R1-1 Zone. Approximately 500 cubic yards of dirt will be exported from the site, and 1 non-protected tree will be removed.	<b>MND</b>	08/25/2010
2010071068	ZA-2010-1730-CUW and ENV-2010-1729-MND Los Angeles, City of --Los Angeles A Conditional Use Permit, pursuant to the provisions of Section 12.24-W, 49 of the Los Angeles Municipal Code, to permit the installation, use and maintenance of an unmanned wireless telecommunications facility (WTF) consisting of a 45-foot tall	<b>MND</b>	08/25/2010

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	monopole disguised as a palm tree (monopalm), with twelve panel antennas, one two-foot microwave dish, and one GPS antennae. The WTF facility also includes six related equipment cabinets located at grade. The WTF facility will be located behind a new six-foot high concrete block wall that will be painted to match the existing buildings located on-site. The WTF facility will replace an existing landscape planter located in the church parking lot.		
2010071069	DIR-2010-1736-SPR and ENV-2010-1737-MND Los Angeles, City of --Los Angeles Pursuant to LAMC Section 16.05, a Site Plan Review for the construction, use and maintenance of a three-story, 119, 126sf medical office building, with 596 on-site parking spaces in the [Q]C1-IVL Zones. The project also demolishes the existing 65,000sf office building.	<b>MND</b>	08/25/2010
2010072066	Sanchez Creek Bank Stabilization Project Fish & Game #3 Burlingame--San Mateo The proposed project is a bank stabilization on the southeast bank of Sanchez Creek. An 85-foot wood retaining wall would be replaced and a potting shed and sidewalk that is destabilized would be removed. Eroded bank soils will be excavated, a 1-ft deep concrete footing will be placed at the bottom of the trench and the Allan Blacks will be placed sequentially from the base of the bank to the top. Geogrid, gravel and soil will be placed in layers against the re-contoured bank. Two parallel 75-ft PVC pipe sub-drains will then be installed. A 15-ft long by 11-ft wide deck extension will be placed on the south end. The creek will be dewatered by temporary cofferdams and a diversion pipe will transport water around the work area.	<b>MND</b>	08/25/2010
2010072067	Unity Estates and Office Park Yuba City Yuba City--Sutter The proposed project includes the development of 20.44 acres with an independent living facility; age restricted housing and an office park. Specifically, GP 10-02 will change the general plan designation of the subject property from Low Density Residential to Low - Medium Residential and Office and Office Park; RZ 10-03 will change the zoning designation of the subject property from R-1 to R-3 and CO; DP is for the development of a 146 unit independent living facility and associated club house; on-site amenities, parking and landscaping; and SM 10-01 will subdivide the 20.44 acres into 52 condo lots for age restricted senior housing, two lots for the independent living facility, and four lots for future office building development.	<b>MND</b>	08/25/2010
2010072069	Mission City Quarry Amended Reclamation Plan Fremont, City of Fremont--Alameda NOTES: Review per Lead  Amendment to a previously-approved reclamation plan for the Mission Clay Products quarry. The proposed amendment would allow for the demolished building and paving materials (except for the Asphaltic concrete) and all remaining brick and clay pipe debris on the site to be incorporated into the fill materials for the quarry pit.	<b>MND</b>	08/26/2010

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2010072070	Seasonal Irrigation Reuse / Recycled Water System Modifications Healdsburg, City of Healdsburg--Sonoma 1) Replacement of 2 water storage tanks with a 700,000 gallon tank and 2) Construction of an aerial pipeline crossing of Dry Creek.	<b>MND</b>	08/25/2010
2009062005	U.P. #09-02, Angelo Ferro (Angelo M. Ferro Jr Etal Trust, Owner) Tehama County --Tehama NOTE: Review Per Lead/Revised  To establish a seasonal farm labor camp on an ~1/2 acre site within a large olive farming operation, which will house up to 140 on-site agricultural workers for up to 60 days each calendar year during olive harvest time (typically mid-September through early November). The units will be placed approximately 460 feet west of the centerline of Wisconsin Avenue and roughly 50 feet north of south property line. To service the occupants' sanitary needs, portable toilet facilities along with hand-wish sinks will be provided along with multi-ganged portable shower units. In addition, portable mess hall trailer will be provided to accommodate the morning and evening meals. All meals will be catered to the mess hall trailer. The project will be constructed and operated substantially in accordance with the Site Development and Operational Report prepared by Judson Engineering. The project site zoned EA-AP; Exclusive Agricultural - Agricultural Preserve Zoning District. The site is located south west of Woodson Bridge, on the west side of Wisconsin Avenue, approximately 4,650 north of the Wisconsin Avenue/Merrill Road Intersection.	<b>Neg</b>	
2010072065	Tentative Parcel Map TPM09-0001 Triple D LLC Butte County Paradise--Butte A tentative parcel map to divide a 100.5-acre parcel into 2 parcels (47.4 and 53.1 acres). The site is undeveloped. A potential of four residential dwellings (two Primary and two second) and accessory structures could be developed.	<b>Neg</b>	08/25/2010
2010072068	Circulation and Scenic Highway Element Update Saratoga, City of Saratoga--Santa Clara The project would update the Circulation and Scenic Highway Element of the City of Saratoga General Plan. The amendments include updates to descriptive information; clarification of existing policies; changes to the bicycle facilities maps to reclassify or remove certain existing bike routes; identifying new bike routes, bike lanes, and bike trails; and showing future bike routes and conceptual alignments of proposed future bike trails. The project also includes conforming amendments to the City's Open Space and Conservation Element. The project would not result in physical changes to the environment.	<b>Neg</b>	08/25/2010
2008071060	South Perris Industrial Perris, City of Perris--Riverside The project includes 3 warehouse distribution sites that will be constructed separately in phases. Infrastructure improvements will be phased and include street, water, recycled water, sewer and brine line facilities. In total, the project includes ~7.4 million sf of industrial warehouse space located on ~455 acres. Site 1 consists of the development of one 783,000 sf building on 38 acres; Site 2	<b>NOD</b>	

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	consists of the development of 4 buildings totaling 3,448,734 sf on 201 acres; and Site 3 consists of the development of 4 buildings totaling 3,166,857 sf on 215.7 acres.		
2009122056	<p>Sutter Extension Water District 2010 Short-Term Water Transfer Project Sutter Extension Water District Yuba City--Sutter SEWD proposes to transfer to AVEK, DRWD, KCWA, and MWD (collectively Buyers) up to 10,115 af of water made available by pumping 3,956 sf of groundwater in lieu of taking surface water supplies, and by foregoing 6,159 af of surface water supplies by the temporary idling of acreage historically planted to rice within BWGWD that would have been planted to rice in 2010 in the absence of the transfer. The idled acreage totals less than 20% of the cultivated acreage within SEWD. The transfer water would be provided at Lake Oroville and would flow through the natural river channels to the Sacramento-San Joaquin Delta, where it would be pumped at the SWP Banks Pumping Plant. The DWR will deliver the transfer water to the Buyer's service areas. The transfer water is intended to alleviate water shortages within the Buyer's service areas due to ongoing dry conditions and would not support new development.</p>	<b>NOD</b>	
2009122071	<p>Richvale Irrigation District 2010 Water Transfer Program Richvale Irrigation District --Butte RWD proposes to transfer to AVEK, DRWD, KCWA, and MWD (collectively Buyers) up to 20,682 af of water made available from the Feather River through temporary idling of acreage historically planted to rice within RWD that would have been planted to rice in 2010 in the absence of the transfer. The idled acreage totals less than 20% of the cultivated acreage within RWD. The transfer would be provided at Lake Oroville and would flow through the natural river channels to the Sacramento-San Joaquin Delta, where it would be pumped at the SWP Banks Pumping Plant. The DWR will deliver the transfer water to the Buyer's service areas. The transfer water is intended to alleviate water shortages within the Buyer's service areas due to ongoing dry conditions and would not support new development.</p>	<b>NOD</b>	
2009122072	<p>Butte Water District 2010 Water Transfer Program Butte Water District Gridley--Butte BWD proposes to transfer to AVEK, DRWD, KCWA, and MWD (collectively Buyers) up to 15,201 af of water made available by pumping 5,071 af groundwater in lieu of taking surface water supplies, and by foregoing 10,130 af of surface water supplies by the temporary idling of acreage historically planted to rice within BWD that would have been planted to rice in 2010 in the absence of the transfer. The idled acreage totals less than 20% of the cultivated acreage within BWD. The transfer water would be provided at Lake Oroville and would flow through the natural river channels to the Sacramento-San Joaquin Delta, where it would be pumped at the SWP Banks Pumping Plant. The DWR will deliver the transfer water to the Buyer's service areas. The transfer water is intended to alleviate water shortages within the Buyer's service areas due to ongoing dry conditions and would not support new development.</p>	<b>NOD</b>	

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2009122074	Biggs-West Gridley Water District 2010 Water Transfer Program Biggs-West Gridley Water District Gridley--Butte BWGWD proposes to transfer to AVEK, DRWD, KCWA, and MWD (collectively Buyers) up to 12,294 af of water made available from the Feather River through temporary idling of acreage historically planted to rice within BWGWD that would have been planted to rice in 2010 in the absence of the transfer. The idled acreage totals less than 20% of the cultivated acreage within BWGWD. The transfer water would be provided at Lake Oroville and would flow through the natural river channels to the Sacramento-San Joaquin Delta, where it would be pumped at the SWP Banks Pumping Plant. The DWR will deliver the transfer water to the Buyer's service areas. The transfer water is intended to alleviate water shortages within the Buyer's service areas due to ongoing dry conditions and would not support new development.	<b>NOD</b>	
2010012058	Western Canal Water District 2010 Water Transfer Program Western Canal Water District --Butte, Glenn WCWD proposes to transfer to AVEK, DRWD, KCWA, and MWD (collectively Buyers) up to 24,428 sf of water made available from the Feather River through temporary idling of acreage historically planted to rice within BWGWD that would have been planted to rice in 2010 in the absence of the transfer. The idled acreage totals less than 20% of the cultivated acreage within BWGWD. The transfer water would be provided at Lake Oroville and would flow through the natural river channels to the Sacramento-San Joaquin Delta, where it would be pumped at the SWP Banks Pumping Plant. The DWR will deliver the transfer water to the Buyer's service areas. The transfer water is intended to alleviate water shortages within the Buyer's service areas due to ongoing dry conditions and would not support new development.	<b>NOD</b>	
2010042037	2011 San Joaquin Council of Governments Regional Transportation Plan San Joaquin County Council of Governments --San Joaquin The proposed project is the adoption and implementation of the San Joaquin Council of Government's 2011 Regional Transportation Plan (RTP). The RTP has been prepared to fulfill the requirements of AB 402 (Government Code Title 7, Chapter 2.5, Sections 65080-65082) using specific guidance from the California Transportation Commission (CTC) RTP Guidelines. More specifically, the RTP is a twenty year, comprehensive transportation plan for all modes including: highways, local streets and roads, transit, bicycle, aviation, rail, and goods movement. SJCOG is required to adopt and submit an update RTP to the CTC and Caltrans every four years. In addition, the RTP is used to demonstrate Air Quality Conformity requirements applicable to San Joaquin County, and it documents SJCOG's priorities for transportation funding in the region.	<b>NOD</b>	
2010078200	Water System Improvements Parks and Recreation, Department of Folsom--Sacramento The Water Systems Improvements project will replace the existing aging facility, originally constructed by Aerojet in 1930's, with a modern and more efficient water treatment and distribution system. The existing electrical control building and the chlorination building will be removed and replaced with a 47' by 15' concrete block building, constructed adjacent to the existing pipe vault. The building foundation will be a concrete slab with perimeter	<b>NOE</b>	

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	<p>footings extending 18" below grade. The 22,000 gallon water pressure tank and the air compressor that services it will be removed. The foundation for the pressure tank will be abandoned in place. Various above ground pipes will be modified, rerouted, replaced or removed. An existing PG&amp;E transformer will be removed and a new transformer will be placed at a location outside the existing perimeter fence at the North East corner of the water treatment yard.</p> <p>Construction work will require the contractor to do excavations for the building foundation, water pipe connections and installation and grade adjustments to endure proper drainage away from structures and equipment. All construction work will occur within the existing water treatment yard's previously disturbed areas.</p>		
2010078201	<p>Revised Full Solid Waste Facility Permit, Borrego Landfill, SWIS No. 37-AA-0006 Resources Recycling and Recovery, Department of --San Diego</p> <p>Borrego Landfill, Incorporated (Allied Waste Services, Inc.) proposes a revised full Solid Waste Facilities Permit to continue operating an existing Landfill that is in conformance with the General Plan land use/zoning and a Special Use Permit. Project approval is at the discretionary authority of the Local Enforcement Agency, County of San Diego Department of Environmental Health.</p>	<b>NOE</b>	
2010078202	<p>A New Solid Waste Facilities Permit for City Fibers West Valley Plant - SWFP No. 1-9-AR-1235, in the City of Los Angeles Resources Recycling and Recovery, Department of Los Angeles, City of--Los Angeles</p> <p>The project will replace the temporary permit which expired on June 30, 2010, with a full Solid Waste Facilities Permit. The facility is permitted to process 350 tons per day of material.</p>	<b>NOE</b>	
2010078203	<p>Picacho Gauging Station Parks and Recreation, Department of --Imperial</p> <p>The U.S. Bureau of Reclamation proposes to install a gauging station at the lower dock at Picacho SRA. River gauging stations are an integral part of reclamation's water scheduling, accounting and delivery operation, measuring elevations and flow velocity in rivers and main conveyances. They facilitate river operations and data collection essential to understanding current river conditions and maintaining current and accurate databases. The installation of this station will further provide Reclamation with additional operational data that will result in more efficient and effective delivery of Colorado River water to irrigation districts, municipalities, and Mexico.</p>	<b>NOE</b>	
2010078204	<p>Garden Highway Mutual Water Company 2010 Short-Term Water Transfer Project Water Resources, Department of --Sutter, Kings, Kern, Ventura, Orange, Riverside, ...</p> <p>Garden Highway Mutual Water Company proposes to transfer to four SWP contractors a total of 5,802 acre-feet of water made available by pumping groundwater in lieu of taking Feather River water supplies. The transfer water will flow down the Feather River and then through natural river channels to the Sacramento-San Joaquin Delta, where it will be pumped at SWP Banks Pumping Plant. The DWR will transfer the water to the four SWP water contractors' service areas. The transfer water is intended to alleviate water shortages within the four SWP contractors' service areas due to ongoing dry conditions and would not support new development.</p>	<b>NOE</b>	

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2010078205	<p>Sacramento Suburban Water District 2010 Short-Term Water Transfer Project Water Resources, Department of --Sacramento, Kings, Kern, Ventura, Orange, Riverside, ... Sacramento Suburban Water District (SSWD) proposes to transfer to four SWP contractors a total of 4,377 acre-feet of water made available by pumping groundwater in lieu of diverting surface water under its Wholesale Water Supply Agreement Between the City of Sacramento and Sacramento Suburban Water District. The City of Sacramento has petitioned and the SWRCB has approved to change the place of use of Transfer Water. The transfer water will flow down the American and Sacramento rivers to the Sacramento-San Joaquin Delta, where it will be pumped at SWP Banks Pumping Plant. The DWR will transfer the water to the four SWP water contractors' service areas. The transfer water is intended to alleviate water shortages within the four SWP contractor's service areas due to ongoing dry conditions and would not support new development.</p>	<b>NOE</b>	
2010078206	<p>South Sutter Water District 2010 Short-Term Water Transfer Project Water Resources, Department of --Sutter, Placer, Kings, Kern, Ventura, Orange, Riverside, ... South Sutter Water District (SSWD) proposes to transfer to four SWP contractors a total of 10,000 acre-feet of water made available by a temporary reduction in surface water diversions to agricultural customers historically served by SSWD. The transfer water will flow down the Bear River and then through natural river channels to the Sacramento-San Joaquin Delta, where it will be pumped at SWP Banks Pumping Plant. The DWR will transfer the water to the four SWP water contractors' service areas. The transfer water is intended to alleviate water shortages within the four SWP contractor's service areas due to ongoing dry conditions and would not support new development.</p>	<b>NOE</b>	
2010078207	<p>Tule Basin Farms 2010 Short-Term Water Transfer Project Water Resources, Department of --Sutter, Kings, Kern, Ventura, Orange, Riverside, ... Tule Basin Farms proposes to transfer to four SWP contractors a total of 3,520 acre-feet of water made available by pumping groundwater in lieu of taking Sacramento River water supplies it would normally take at mile 81.9 of West Borrow Pit of the Sutter Bypass. The transfer water will flow down the Sacramento River and then through natural river channels to the Sacramento-San Joaquin Delta, where it will be pumped at SWP Banks Pumping Plant. The DWR will transfer the water to the four SWP water contractors' service areas. The transfer water is intended to alleviate water shortages within the four SWP contractors' service areas due to ongoing dry conditions and would not support new development.</p>	<b>NOE</b>	

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2007072036	San Francisco Bay and Delta San Mining EIR California State Lands Commission San Francisco, Oakland, Martinez, Pittsburg--San Francisco, Marin, Contra Costa, Solano Hanson Marine Operations and Suisun Associates have applied for renewed leases and related permits that would allow them to continue mining sand for 10 years following the end of the regular 10-year term that ends in June, 2008. Mining occurs in Central San Francisco Bay, Middle Ground Shoal and within the navigation channels of Suisun Bay. The purpose of this sand mining is to obtain marine aggregate, which is primarily used for construction purposes within the greater San Francisco Bay Area.	<b>EIR</b>	09/13/2010
2009051066	Colorado at Lake Pasadena, City of Pasadena--Los Angeles The proposed project involves the renovation of the 65,570sf existing former hotel (originally constructed as the Constance Hotel in 1926 and formerly occupied as the Pasadena Manor retirement home), including 3,700sf of basement, demolition of existing commercial uses and new development of additional hotel rooms, restaurant, office, retail, and limited (five units) residential uses. The three-phased development would renovate the existing structure to provide 136 hotel rooms in the initial phase and add 20 new hotel rooms and 5 residential units as an addition to the existing structure. The project includes an office component (103,410sf) and retail/commercial and restaurant space (60,271sf). New buildings would be of Type 1 and Type II B construction (existing hotel is Type II B construction) and vary in height up to six stories and 90 feet. The former Constance Hotel building will be renovated and retained within the project. All other existing structures will be removed to accommodate the project. The bank use, and possibly some of the existing retail/restaurant tenants, will also be included within the project. Total development would be approximately 261,305 gross sf (including the 65,750sf renovated former hotel), resulting in a total Floor Area Ratio (FAR) of 2.91:1, consistent with allowable FAR of 3:1 for seven of the eight site lots, and 2.75:1 for the remaining lot.	<b>EIR</b>	09/10/2010
2010071071	Pala Mesa Tanks Project Rainbow Municipal Water District Fallbrook--San Diego The Rainbow Water District (District) is proposing to construct, operate and maintain two six-million gallon capacity reservoirs. The reservoirs will be located on an approximately 13-acre District owned property near the intersection of Wilt Road and Citrus Drive in unincorporated northern San Diego County. The District property currently contains an unused eight-million gallon uncovered water reservoir and related water conveyance pipelines and associated control instruments. The control instruments are located within an existing concrete building located near the uncovered reservoir.	<b>MND</b>	08/26/2010
2010071074	National City Downtown Specific Plan Amendment, Case No. 2010-23 SPA, IS (Previous Case No. SD-2005-3) National City National City--San Diego The proposed project is a proposed Specific Plan Amendment to the existing National City Downtown Specific Plan. The project consists of two components: 1) an amendment to the Downtown Specific Plan; and 2) a proposed residential development within one half-block portion of the project site. The Downtown	<b>MND</b>	09/02/2010

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	Specific Plan boundary would be expanded to incorporate the three, half-blocks located east of Roosevelt Avenue, south of Civic Center Drive, and north of 16th Street.		
2010071075	5514 SSK 3-09 SPA 68, ZCC 117, Map 230 Kern County --Kern Specific Plan Amendment and Zone Change to allow for the subdivision of the site into 140 residential lots and 2 sump lots for a total of 142 lots.	<b>MND</b>	08/26/2010
2010071078	ENV-2010-1027-MND- 1383 N. Munchinson Street Los Angeles, City of Los Angeles, City of--Los Angeles A Zone and Height District Change from RD2-1 to C1-1VL, associated with proposed tenant improvements for the conversion of an existing 5,960sf building to a commercial corner shopping center, providing 24 parking spaces, with the proposed house of operation from 7:00am to 11:00pm, and located on an approximately 22,554sf lot (ZIMAS).	<b>MND</b>	08/30/2010
2010071080	Triple M. Ranch Wetland Restoration Project Monterey County --Monterey NOTES: Review per Lead  Coastal Development Permit to allow a voluntary wetland restoration project on approximately 40 acres of a 195 acre parcel. The restoration consists of restoring, improving and maintaining native plant and endangered habitat while reconnecting the Carneros Creek to its historic floodplain. Grading consists of 4,130 cubic yards of cut and 4,130 cubic yards of fill, all to be balanced on site.	<b>MND</b>	08/30/2010
2010072072	Wolf Meadows Ranch LLC Tentative Parcel Map and Modification Permit (TPM/MOD 3-07/08-10) Plumas County --Plumas NOTES: Review per Lead	<b>MND</b>	09/03/2010
2010072074	Tentative Parcel Map to divide 216.09 acres into four parcels of 73.13 acres, 63.56 acres, 71.03 acres, 22.33 acres and a remainder parcel of 8.37. 1430 El Cmaino Real Residential Project Santa Clara, City of San Jose--Santa Clara General Plan Amendment #73 from Gateway thoroughfare to High Density Residential on 0.58 acres of the project site; rezone from commercial thoroughfare (ct) to planned development (PD) to develop a three-story mixed use project with 3,025sf of retail space and 40 dwelling units; and tentative parcel map to create a two lot subdivision.	<b>MND</b>	08/26/2010
2010072075	Irish Beach Water District Operation of T5 Well Facilities and Use of Groundwater Irish Beach Water District --Mendocino NOTES: Review per Lead  The proposed project consists of the District's continued operation and use of its Tank 5 Well Facilities constructed in 2008 on an existing easement in accordance with approved Mendocino County and State Water Resources Control Board well	<b>MND</b>	08/30/2010

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	permits, and continued use of groundwater extracted from the Tank 5 well to serve District customers.		
2003032011	Watt Avenue/U.S. 50 Interchange Project Sacramento County Sacramento--Sacramento The project would reconstruct the existing 4 quadrant cloverleaf interchange (Caltrans Type L-10) at US Highway 50 and Watt Avenue to a partial cloverleaf (Caltrans Type L-9) and improve Watt Avenue between La Riviera Drive and Keifer Boulevard.	<b>NOP</b>	08/26/2010
2010071072	Proposed Salton City Landfill Expansion Project/CUP #10-0002 Imperial County --Imperial In order to meet the current and future waste disposal needs of Imperial County and other surrounding counties in the region, Burrtext Waste Industries, Inc. (BWI) is seeking a conditional use permit (CUP) from the County of Imperial for approval of a project that would maximize the use of the existing Salton City Solid Waste Site (landfill). The project proposes a major revision to the Salton City Solid Waste Facility Permit (SWFP) to allow an increase in the permitted maximum tons per day (tpd) of municipal solid waste (MSW) from 50 tpd to as much as 6,000 tpd by 2022, and to accept MSW from other cities/communities in the County as well as other counties in the region. The proposed project would expand the existing landfill's disposal area within its property from 7.8 acres to 287.3 acres, up to 250 ft in height, and would extend the life of the landfill by ~28 yrs. Additionally, the proposed project would require the on-site installation of a scale house, maintenance building, administrative buildings, storage building, and flare/cogeneration building.	<b>NOP</b>	08/26/2010
2010071073	2008 Water, Wastewater and Recycled Water Master Plan Program Vallecitos Water District San Marcos--San Diego NOTES: Review extended per Lead  The 2008 Master Plan identifies proposed potable water and wastewater CIP facilities (e.g., pump stations, lift stations, storage reservoirs, transmission mains) to meet projected water and wastewater demands within the VWD service area and sphere of influence by the year 2030. CIP facilities proposed in the 2008 Master Plan include 11 potable water pipeline projects, one wastewater lift station, and 29 wastewater pipeline projects, including a parallel land outfall project. The 2008 Master Plan includes a phased approach and outlines the CIP projects necessary to meet projected customer demands during the following time frames: up to 2010 (Phase 1); 2011-2015 (Phase 2); 2016-2020 (Phase 3); 2021-2025 (Phase 4); and 2026-2030 (Phase 5).	<b>NOP</b>	09/10/2010
2010072071	City of Williams General Plan Update Williams, City of Colusa--Colusa The City has initiated a process to update the General Plan. The plan development process was designed to enable residents and community leaders to come together and decide how they would like the community to develop, including critical considerations such as the pattern and sequencing of development within the city limits and throughout the Sphere of Influence (SOI), timely provision of adequate facilities and services, coordination of infrastructure	<b>NOP</b>	08/26/2010

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	improvements, and community appearance and character enhancements. Rather than simply reacting to events as they unfold, a General Plan will enable the community to develop a proactive plan for achieving the ideal future imagined by the community through this planning process.		
2010071076	UPRR/BNSF Mojave Subdivision Tehachapi Rail Improvement Project Caltrans #6 Tehachapi--Kern NOTES: Review per Lead	<b>Neg</b>	08/31/2010
	Widen five segments of the Tehachapi Rail Line from a single track to a double track.		
2010071077	Rob Field Turf Expansion Project University of California, Santa Barbara Goleta--Santa Barbara The Santa Barbara Campus proposes to convert an approximately 1.2-acre natural turf playing field to an approximately 2.2-acre artificial turf playing field. The project also proposes to replace mature trees removed as a result of the athletic field conversion project as a nearby location on the Storke Campus at the eastern edge of East Stroke Wetland to relocate, enhance, and expand raptor and other bird roosting and nesting habitat. Additional habitat restoration would take place at the tree replacement project area.	<b>Neg</b>	08/26/2010
2010072073	2010 Regional Transportation Plan/Draft Negative Declaration Lake County --Lake NOTES: Review per Lead	<b>Neg</b>	08/31/2010
	The Regional Transportation Plan (RTP) is a transportation planning document prepared by the Lake County/City Area Planning Council (APC). The Plan provides a vision of regional transportation goals, objectives and policies (short and long term). The RTP considers all modes of travel, including autos, trucks, bicycles, pedestrian (walking), aviation, buses (public transportation), and the related facilities needed for an effective transportation system. The Plan assesses current transportation issues, identifies needs and challenges, and suggests action to address these problems and improve the transportation system throughout the region. The Plan also considers funding options for projects included in the Plan.		
2010072076	Lower San Lorenzo Invasive Species Removal Project Santa Cruz, City of Santa Cruz--Santa Cruz Annual hand removal of invasive, non-native vine and plant species and associated debris removal in San Lorenzo River riparian zone from City limits downstream to State Highway 1.	<b>Neg</b>	08/26/2010
1998071093	Dayton Canyon Estates Los Banos Unified School District Calabasas--Los Angeles The Applicant proposes to develop 151 single family, detached dwelling units within the 76.5 acre project site, along with associated roadway and utility infrastructure improvements and a flood control basin. The total on-site area to be graded includes 69.8 acres for development o houses and associated infrastructure and an additional 2.4 acres for the creation of a flood control	<b>NOD</b>	

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	detention basin.		
2001021025	2011 Revision of the Madera County Regional Transportation Madera County Chowchilla, Madera--Madera The SEIR discusses the potential impacts of transportation improvements associated with the RTP in the Madera County region consistent with anticipated population growth to the year 2035.	<b>NOD</b>	
2002082031	Siegfried Conditional Use Permit 00CUP-27, Grading Permit G2000-15 & Certificate of Compliance Tuolumne County --Tuolumne The applicant proposes to create 2.56 acres of mitigation wetlands for impacts to seasonal wetlands and other water resulting from the construction of a private airstrip that crosses 2 intermittent streams and an access road on a 900 acre ranch. Native wetland species endemic to the area will be used to revegetate the wetlands. In addition, to ensure that one of the two existing culverts under the airstrip does not constitute a barrier to fish movement, 3 gabions will be installed to back up runoff and create resting pools.	<b>NOD</b>	
2010052007	SFPP, L.P. for the San Jose Terminal Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland San Jose--Santa Clara The Board has adopted final Site Cleanup Requirements (Order No. R2-2010-0099) for the SFPP, L.P. San Jose Terminal (SFPP). The facility has been in operation since the 1950's and environmental investigations have been ongoing since the 1980's. Results from these investigations indicate that gasoline, diesel and aviation fuels- including fuel additives benzene, toluene, ethylbenzene, xylenes (BTEX) and methyl-tertiary butyl ether (MTBE)- have been detected in soil and groundwater beneath various portions of the facility, and in groundwater at the eastern and western property boundaries.	<b>NOD</b>	
2010052033	Riverside Continuation High School Relocation Plan Pittsburg Unified School District Pittsburg--Contra Costa Construction of new classroom buildings, a multiuse building and playfields to operate existing PUSD programs. Also on the Project Site, the Contra Costa County Office of Education (CCCOE) will construct 4 classrooms for community school use. The plans provide for 127 parking stalls on-site, 6 of which are handicapped-accessible.	<b>NOD</b>	
2010062033	John McKernon & Steffani Aranas Tentative Parcel Map (TPM-10-02) Siskiyou County --Siskiyou The applicants propose a Tentative Parcel Map to subdivide 50.5 acres into two 10 acre lots with a 30.5 acre remainder.	<b>NOD</b>	
2010078171	Chlorine Retrofit Project Riverside, City of San Bernardino--San Bernardino The California Department of Public Health is a responsible agency for this project. The City of Riverside has proposed to replace two existing gas chlorination stations to onsite hypochlorite generation systems at the Sixth Street Chlorination Station and the Tippecanoe Chlorination Station. Each station includes a 6000-gallon hypochlorite storage tank, a 15-ton capacity salt storage tank, and two	<b>NOE</b>	

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	metering pumps capable of delivering 300gph of solution each. The chlorine solution will be injected directly into the City's transmission mains.		
2010078208	Lagunitas Creek Water Quality and Habitat Improvement Project - Cheda-McIssac Ranches Project (R09025) Marin Municipal Water District --Marin The Lagunitas Creek Water Quality and Habitat Improvement Project - Cheda McIssac Ranches Project is part of a grant funded project to reduce road-related fine sediment loading to improve water quality and stream habitat for the benefit of Coho salmon and steelhead trout in the Lagunitas Creek Watershed. Work in Cheda-McIssac watersheds would implement treatments to repair road related sediment, or erosion problems at 8 creek crossing sites (tributaries to Cheda and McIssac Creeks which are in turn tributaries to Lagunitas Creek) and an additional 12 sites that do not involve work in creeks by storm-proofing these sites. Storm-proof sites strictly minimize road-related sediment delivery to creeks by designing them to meet 100-year flows, minimizing their diversion potential, disconnecting road surfaces and ditches from the creeks, among other features.	<b>NOE</b>	
2010078209	San Jacinto Wildlife Area Soils Anlysis Eastern Municipal Water District --Riverside As required in Eastern Municipal Water District's (EMWD) Master Permit for all of EMWD's Regional Water Reclamation Facilities (Order No. R8 2008-0008) issued by the RWQCB, Santa Ana Region, EMWD is required to develop a regulatory compliance strategy for the San Jacinto Lower Pressure Management Zone (SJLP) to continue EMWD use of recycled water in that basin.	<b>NOE</b>	
2010078210	SCRWA Pump Station South County Wastewater Authority Gilroy--Santa Clara Proposed project consist of replacement of deterioration pump station facilities to increase the reliability of the infuent pump station. The proposed pump station project will not provide new treatment capacity.	<b>NOE</b>	
2010078211	Issuance of Streambed Alteration Agreement No. 1600-2010-0233-R1, Cow Creek, tributary to the Sacramento River Fish & Game #1 --Shasta The project proposes to divert water pursuant to a valid water right, redistribute gravel and cobble to deepen and widen the side channel that supplies the agricultural diversion, and excavate overburden gravel at a separate location to use on ranch roads.	<b>NOE</b>	
2010078212	Project Management Data Centers - Technical Assistance for Grant Recipients State Water Resources Control Board -- The project is to provide a grant to and for the benefit of the Grantee for the purpose of providing technical assistance to grant recipients that collect water quality monitoring data by assisting them with data management. This will enable the grant recipients to show the effectiveness of their projects while enabling Regional Data Centers (RDCs) and the California Environmental Data Exchange Network (CEDEN) to collect and make their data available in a timely and comparable manner.	<b>NOE</b>	

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2010078213	NPDES Permit Reissuance for Union Sanitary Distirct, Old Alameda Creek Intermittent Wet Weather Discharge Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Union City--Alameda NPDES Permit Reissuance (Order R2-2010-0097)	<b>NOE</b>	
2010078214	Richards Ranch CAL FIRE Training Forestry and Fire Protection, Board of --Yuba The Richards Ranch is a privately owned 6,045 acre cattle ranch located approximately 1 mile south of Oregon House/Dobbins, CA. This project will allow for annual training of fire suppression personnel focusing on hand line construction, brush cutting, hazard tree removal and the suppression of vegetation fire. Mobile attack burning operations will be conducted in the grass fuel models, on the flatter more accessible slopes. Prior to burning, hand crews will construct control lines around the burn perimeter to prevent fire escapes. Sufficient fire apparatus will be present during all burning activities to hold and suppress fire as necessary.	<b>NOE</b>	
2010078215	Hazardous Tree and Brush Removal Project Forestry and Fire Protection, Board of --San Bernardino The intent of this project is to create a mosaic of well-spaced, healthy vegetation capable of mitigating the negative effects of a major wildfire and to enhance strategic wildland firefighting defense locations. The project consists of three (3) sites totaling approximately 200 acres. A combination of treatment methods will be utilized to treat the vegetation: mechanical mastication and hand treatment of brush species along with the removal and chipping of selected understory trees twelve inches (12") or less in diameter at breast height (DBH). Funded through the Emergency Supplemental Hazardous Fuel Reduction Grant (HFT), work will be performed through contractual services (4GT0A103) by a Licensed Timber Operator (A) and supervised by CALFIRE resource management staff.	<b>NOE</b>	
2010078232	Rehabilitation and Seismic Retrofit of the Tunnel Gulch Viaduct and Sweetbriar Overcrossing Caltrans #2 --Shasta The project entails rehabilitation and seismic retrofit of the Tunnel Gulch Viaduct (Bridge No. 06-0131R) and the Sweetbriar Overcrossing (Bridge No. 06-0115) on Interstate 5 in Shasta County, post miles 30.55R and 61.75. Caltrans bridge maintenance reports indicate deterioration and stress damage in the concrete decks and superstructures. Additionally, the structures do not meet modern seismic standards.	<b>NOE</b>	
2010078233	I-5 4-Mile Cable Barrier Caltrans #2 Redding--Shasta The California Department of Transportation (Caltrans) plans to improve the median of Interstate 5 (I-5) in Shasta County with a cable median-barrier. The improvements would begin on the south side of Bachelli-Chum Creek overcrossing and approximately 1.3 miles north of Knighton Road overcrossing.	<b>NOE</b>	

The proposed project would improve the median of I-5 by construction a cable

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	barrier-system to prevent vehicles from crossing the median and entering on-coming traffic. This project would fill in a gap of the existing median-barrier that was constructed by a previous project (EA 4C990). Openings for emergency vehicles and maintenance operations will be provided throughout the project limits.		
	An environmental evaluation has been completed which consists of a record search, and field surveys. At the conclusion of this process, it was determined that this project does not have the potential to affect sensitive resources.		
2010078234	Maintenance of 7 Drainage Systems in Siskiyou County Caltrans #2 --Siskiyou Caltrans #2 proposes a project to enhance the maintenance of 7 drainage systems, their hydraulic capacity, traffic safety and will maximize the service life of drainage elements on a segment of SR 96 in Siskiyou County from post mile 64.0 to 72.85.	<b>NOE</b>	
2010078235	Morgan Summit Turnouts Caltrans #2 --Tehama Caltrans proposes an improvement project on a segment of Highway 36 in Tehama County, approximately 0.1 mile west of the intersection with Highway 89, from Post Mile 85.8 to 87.5.	<b>NOE</b>	
2010078236	TEH 99 CapM Caltrans #2 Red Bluff--Tehama Using both state and federal funds the California Department of Transportation will repair worn pavement over ~12.4 miles of SR 99 in Tehama County from Los Molinos to Red Bluff. Included in the project is pavement repair on 12 bridges within the project limits. Specific pull-outs have been identified for staging and stockpiling use.	<b>NOE</b>	
2010078237	Jolly Giant CapM Caltrans #2 Anderson, Redding--Shasta Using both state and federal funds the California Department of Transportation will repair deteriorated pavement on approximately 4 miles of State Route 273 between the Cities of Anderson and Redding in Shasta County. Work will include grinding and removing the existing pavement to a depth of 0.1 feet replacing it with 0.2 feet of new pavement. A 0.1-foot deep AC overlay will then be placed over the new pavement. This work will occur from edge of pavement to edge of pavement.	<b>NOE</b>	
2010078238	District 2 Maintenance Project Programmatic Categorical Exemption Caltrans #2 --Shasta This programmatic categorical exemption (CE) is a determination that various routine, minor, major, and capital maintenance projects meet compliance under the California Environmental Act (CEQA). These projects are funded with State Only funds and regulatory permits are not normally required.	<b>NOE</b>	

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2010078239	Culvert Replacement Caltrans #2 --Modoc Using only state funds the California Department of Transportation will replace two culverts on State Route 395 in Modoc County, one approximately fourteen miles north of the City of Alturas and the other two miles north of the Community of Davis Creek.	<b>NOE</b>	
2010078240	Ukiah Median Cable Barrier Caltrans #2 Ukiah--Mendocino Using both state and federal funds the California Department of Transportation will install a cable barrier in the median of State Route (SR) 101, starting just south of the City of Ukiah at El Roble Road Overcrossing and ending at the SR 20/101 separation, in Mendocino County. Work will include: installing a cable barrier in the highway median with metal support posts placed in 3-foot by 1-foot diameter concrete footings and offset 4 feet from the median flow line; pouring a concrete weed barrier under the cable barrier; resetting 7 existing drainage inlets to conform to ground level; and installing a paved emergency vehicle crossover at postmile 28.4.	<b>NOE</b>	

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Total Documents: 42

Subtotal NOD/NOE: 24

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2009031097	Proposed Amended Rule 1401-New Source Review of Toxic Air Contaminants; and Impact Assesment South Coast Air Quality Management District --Orange, Los Angeles, Riverside, San Bernardino Continued Title: Contaminants from Existing Sources  The proposed project consist of adding new or revising existing non-cancer chronic and acute reference exposure levels (RELs) for acetaldehyde, acrolein, arsenic, fluorides, formaldehyde, manganese and mercury to the Rule 1401 list of toxic air contaminants (TACs), which would affect new, modified or relocated facilities. Rule 1402 regulates the same TACs that are listed in Table I in Rule 1401 at existing facilities. Because adding new or revising existing non-cancer chronic and acute RELs in Table I in Rule 1401 affects facilities subject to Rule 1402, it is necessary to perform an impact assessment for facilities subject to Rule 1402. The Draft EA concluded that no facilities would be required to install control equipment or change production as a result of the proposed project. Therefore, no adverse environmental impacts are expected from implementation of Proposed Amended Rule 1401.	<b>EA</b>	08/30/2010
2009081048	Environmental Impact Report No. 505 Tentative Parcel Map No. 361921 Riverside County --Riverside The Clay Street Business Park ("Project") DEIR No. 505 includes Tentative Parcel Map No. 361921, which is a Schedule E subdivision of 68.92 gross (68.04 net) acres into 20 industrial parcels (including parcels 8a and 12a) and four (4) lettered lots for ingress/egress, open space and detention basin purposes. Development of individual buildings is not proposed at this time. However, it is estimated that	<b>EIR</b>	09/13/2010

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	buildout of this Project will comprise approximately 889,502 square feet of light industrial and business park building area which, at full occupancy would support approximately 900 employees.		
2010011026	Olivenhain Municipal Water District's Unit AA Raw Water Pipeline Project Olivenhain Municipal Water District --San Diego The proposed project involves the construction and operation of a 48-inch diameter raw water pipeline (Unit AA pipeline) over a distance of approximately 3 miles in San Diego County between the Second San Diego Aqueduct and the David C. McCollom Water Treatment Plant (DCMWTP) at the Olivenhain Reservoir. The purpose of this pipeline is to provide an alternate source of raw water for the DCMWTP. This project would also involve the relocation of approximately 0.5 mile of an existing 10-inch diameter treated water pipeline that will parallel the Unit AA pipeline.	<b>EIR</b>	09/13/2010
2010041003	City of Artesia General Plan Update Artesia, City of Artesia--Los Angeles The City of Artesia is updating its 1993 General Plan. The Draft EIR evaluates potential environmental impacts from various General Plan revisions: update of General Plan development projections to the year 2030 planning horizon; update of the Land Use Element; addition of a Community Culture and Economy Element, and a Sustainability Element; creation of geographically-defined land use categories; and amendments to the remaining General Plan Elements to reflect the above changes. The General Plan Update would increase the City's existing housing inventory by 338 dwelling units and non-residential floor area by approximately 416,017 square feet. At buildout in 2030, the City's housing stock is forecast to total 4,948 dwelling units, with a resultant population of approximately 18,347 persons. Additionally, approximately 2,926,709 feet of non-residential users are anticipated at buildout, with a resultant employment of approximately 6,079 jobs.	<b>EIR</b>	09/13/2010
2008031068	Menifee Shopping Center (EIR00508, TPM 35261; PP 2009-121 (county Case #22674-EA41321);CUP 2009-142 (County Case #3596); CUP 2009-143 (County Case #3597) Menifee, City of Menifee--Riverside The Project proposes construction of a "major" retail anchor (Wal Mart) totaling ~205,000 sf, including outdoor garden center uses. The remaining parcels/pads will be entitled for commercial uses. Those uses include a 3,200 sf fast food restaurant with drive-through, a 2,800 sf convenience store with 16 pump fueling station and a drive-through car wash, a 3,000 sf fast food restaurant with drive-through, a 6,500 sf high turnover sit-down restaurant, 13,800 sf of retail shops, and a 6,680 sf automobile service and repair. The proposed project would also include associated roadway improvements, parking, landscaping, and drainage features.	<b>FIN</b>	
2010042067	Central Valley Gas Storage Project Public Utilities Commission --Colusa NOTE: Extended per lead to end on 6-7-2010. NOTE: Review Per Lead	<b>FIN</b>	

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	Central Valley Gas Storage. LLC, proposes to convert, construct, and operate the depleted Princeton Gas Field, located south of the town of Princeton in Colusa County, as a natural gas storage facility. The conversion of the depleted gas field would require the construction of surface facilities, including a 10 acre compressor station site, a 3.1 acre remote well pad site, observation wells, a 1 acre metering station site, and natural gas connecting pipelines (a 1,950 ft long, dual 16 inch gathering line system to connect the injection/withdrawl wells to the compressor station; a 170 ft long, 8 inch gas pipeline, and use of a meter skid and rental compressor unit for a temporary connection to PG&E Line 172; and a 14.7 mile long, 24 inch diameter gas pipeline, which would connect the compressor station to the metering station).		
2010022061	County File #LP09-2033 - Rancho El Pinto Cell Tower Contra Costa County Brentwood--Contra Costa The applicant seeks approval of a land use permit to establish a wireless telecommunications facility on the subject property. The entire facility will be located within a 2,500 sf site on the subject property. The proposed facility will be comprised of a 100 ft tall tower with attached antennas, one 300 sf (15' x 20') T-Mobile sublease area with electrical equipment, three (3) 200 sf (10' x 20') sublease areas (one for each future carrier, who will collocate on the tower) with electrical equipment , an H-frame structure for mounting the tower's power distribution equipment and a 6 ft chain link fence to delineate the perimeter of the facility, included in the project is a request for a tree permit to allow work within the dripline of 2 code protected Walnut trees.	<b>MND</b>	08/30/2010
2008012010	TFC Vineyard 22 - Vineyard #P06-01142-ECPA and Winery #P10-00034-UP Napa County Resource Conservation District St. Helena--Napa Notes: Response to Comments  The project includes earthmoving activities and installation and maintenance of erosion control measures associated with development of 9.7 acres of new vineyard (6.2 net vine acres), and the construction of a 10,000 Gallon Winery. The site plan designates development on topography that ranges from flat to moderately sloping lands (typical slopes from 5% to 35%) at elevations between ~620 and 650 ft above mean sea level.	<b>Oth</b>	
2006051008	Interstate 15- La Mesa/Nisqualli Interchange Caltrans #8 Victorville--San Bernardino The proposed project would connect La Mesa Road and Nisqualli Road to interstate 15 with a full-service interchange, including a two pan over crossing structure designed to accommodate the future freeway widening. La Mesa Road/Nisqualli Road would consist of three through lanes in each direction along with the additional turn lanes at the proposed freeway ramp connections and intersections with two realigned frontage roads. The proposed project would cross the Oro Grande Wash requiring work within the channel. Approximately 3.19 acres of Departmental jurisdictional wash habitat will be impacted via associated fill materials within the City of Victorville, San Bernardino County.	<b>NOD</b>	

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2007031146	Granite Mine Expansion Project Twentynine Palms, City of Twentynine Palms--San Bernardino Granite is proposing to develop 178 acres of the 356 acre project site for incremental phased mining at an estimated rate of 332,000 cy (450,000 net tons) per year. The average mining depth would continue to be 100 ft below ground surface. The total excavation area would ultimately occupy 291.5 acres of the 469.5 acre property. The remaining 178 acres will be undisturbed and left as open space for habitat for the desert tortoise and other threatened or endangered species.	<b>NOD</b>	
2008012010	TFC Vineyard 22 - Vineyard #P06-01142-ECPA and Winery #P10-00034-UP Napa County Resource Conservation District St. Helena--Napa Conversion to vineyard of +/- 9.7 acres (+/- 6.2 net vine acres) of gently to steeply sloping of annual grassland, chaparral, and oak woodland (slopes typically 5% to 35%, average 29%). The project applicant has prepared an Erosion Control Plan (ECP) as required by Napa County Code (Chapter 18.108, "Conversion Regulations").	<b>NOD</b>	
2009062048	Middle Green Valley Specific Plan Solano County Fairfield--Solano A Development of a Specific Plan and Master Development Agreement for the Middle Green Valley area of unincorporated Solano County. The Plan includes up to 400 new primary residential units, with ancillary commercial and community service uses, utilizing tools such as clustering, a TDR program, and conservation easements for preservation of open lands and agriculture. The Plan further includes a neighborhood design code, financing and infrastructure mechanisms, circulation standards, and other implementing programs.	<b>NOD</b>	
2010042032	Valley Ranch Road Crossings Williams, City of Williams--Colusa This project will construct two new road crossing and remove two existing road crossings over an unnamed drainage west of and adjacent to Husted Road in Colusa County.	<b>NOD</b>	
2010051030	Site M-4 Elementary School Project Fresno Unified School District Fresno--Fresno Fresno Unified School District is proposing to undertake the Site M-4 Elementary School Project. The new elementary school will house ~850 preschool, kindergarten, and first through 6th grade students. The proposed school site encompasses one square block within the southeast portion of the City of Fresno, County of Fresno, CA. East Heaton Avenue bounds the 8.43 acre site on the north, E. Hamilton Avenue on the south, S. Cedar Avenue on the east, and S. Tenth Street on the west.	<b>NOD</b>	
2010051077	New Friant River Outlet Powerhouse Friant Water Users Authority --Fresno Friant Power-Authority and the Orange Cove Irrigation District have applied to the Federal Energy Regulatory Commission for a capacity related amendments to their existing hydropower license (FERC License No. 11068). The proposed	<b>NOD</b>	

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	facility will increase the power generating capacity at the Friant Dam River Outlet site by 7 megawatts to utilize increased flow required by the San Joaquin River Settlement Agreement for generating renewable energy.		
2010051081	Adelanto Solar Power Project Los Angeles, City of Adelanto--San Bernardino LADWP proposes to construct and operate a 10 MW solar photovoltaic electric generating facility, the Adelanto Solar Power Project, within its existing Adelanto Switching and Converter Station. The proposed project would be on ~42.5 acres. The energy generated by the solar panels would be transmitted to the on-site converter station and delivered to the LADWP's existing high-voltage transmission system connected to the station. Construction of the proposed project would take ~6 months to complete.	<b>NOD</b>	
2010052063	Nut Tree Sewer, SPRR to Allison Drive (DIF-16) Vacaville, City of Vacaville--Solano Installation of ~2,076 ft of 21 inch diameter sewer pipe extending from an existing manhole within Browns Valley Parkway at the intersection with Brown Street, to the existing manhole in Allison Drive just east of the intersection with Browns Valley Parkway. The pipeline includes 150 ft of 21 inch diameter micro-tunneling pipe installed below the existing culverts that carry Pine Tree Creek under Browns Valley Parkway. The project will occur within the existing road right of way in the paved width and along the shoulder.	<b>NOD</b>	
2010062068	Portola Redwoods State Park Waterline and Tank Replacement Project Parks and Recreation, Department of --San Mateo Replace four water storage tanks; Install new water distribution/supply lines from the new tanks to the water treatment plant and to various areas of the park; Replace the booster pump and shed; Install telemetry system to control the water level in the new tanks; Remove an abandoned water treatment facility; and Replace approximately 10 fire hydrants.	<b>NOD</b>	
2010079026	Operation & Permitting of the New Patton Well #2, Installation of Liquid Granulated Activated Carbon (LGAC) Treatment Facility Pasadena, City of Pasadena--Los Angeles The proposed project includes the drilling and completion of a new groundwater well, the installation of LGAC and the installation of ~16,200 linear ft of water pipeline.	<b>NOD</b>	
2010078216	Pavement Repair Project Caltrans #3 Grass Valley--Nevada The scope of work includes: Remove and replace failed sections of asphalt concrete, remove and replace asphalt concrete dike, and reconstruct the metal beam guardrail (MBGR).	<b>NOE</b>	
2010078217	Highway Rehabilitation Project Caltrans #3 --Sierra, Yuba The scope of work includes: Reconstruct all metal beam guardrail (MGBR) including the removal of the existing treated wood posts and replacing it with steel posts. Replace existing asphalt concrete dikes adjacent to the metal beam	<b>NOE</b>	

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	guardrail and construct shoulder backing at some locations.		
2010078218	Hog Lake Chip Seal Caltrans #2 --Tehama Using both state and federal funds the California Department of Transportation will place a chip seal over 9.3 miles of State Route (SR) 36 in Tehama County from Red Bluff east to Dales Corner. Work will remain within the existing roadbed hinge points and no work will be performed on bridge decks. Specific pull-outs have been identified for staging and stockpiling use.	<b>NOE</b>	
2010078219	Salmon Creek Large Wood Structures and Riparian Planting Fish & Game #3 --Sonoma Installation or large wood structure and riparian planting along Salmon Creek to improve salmonid and California freshwater shrimp habitat. Issuance of a Streambed Alteration Agreement Number 1600-2010-0137-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2010078220	Issuance of Streambed Alteration Agreement No. 1600-2010-0115-R1, Unnamed Tributary to Mitchell Gulch, Tributary to South Fork Cottonwood Creek, Shasta County Fish & Game #1 --Shasta The project proposes to divert water pursuant to a valid water right and maintain an existing dam and storage pond.	<b>NOE</b>	
2010078221	Grant Application for Noyo Center Project to the Nature Education Facilities Program of the State Department of Parks and Recreation Fort Bragg, City of Fort Bragg--Mendocino Grant application submitted for \$7 million in funds for potential construction of three LEED-silver certified buildings: 1) a 5,600 SF Nature Center with a variety of interpretive exhibits; 2) 4,200 SF marine conservation research laboratory, and; 3) a 1,400 SF essential support facility.	<b>NOE</b>	
2010078222	Scotten Side Setback Placer County --Placer The Zoning Administrator approval of the Variance allowed a side setback of 12 feet to authorize the addition to the existing Single-Family Residence.	<b>NOE</b>	
2010078223	Vigarino Hardship Trailor Placer County --Placer The Zoning Administrator approval of this Minor Use Permit allows for the temporary placement of a hardship recreational vehicle on the site for the owners of the property to provide care for a family member.	<b>NOE</b>	
2010078224	Cape Horn Emergency Access Placer County --Placer The construction at the site will consist of removal of guardrail, removal of an earthen berm, minor grading, and placement of the breakaway fence.	<b>NOE</b>	

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2010078225	Adoption of Revisions to the State Energy Efficient Appliance Rebate Program Guidelines Energy Commission --Sacramento The purpose of this activity is to revise Guidelines previously adopted by the California Energy Commission to govern the administration of its State Energy Efficient Appliance Rebate Program pursuant to Public Resources Code Sections 25460 - 25463. The Guidelines describe how the Energy Commission will implement its State Energy Efficient Appliance Rebate Program and identify available funding, eligibility criteria, and procedural requirements for consumers to qualify for program funding for purchasing eligible appliances.	<b>NOE</b>	
2010078226	Paseo Well #24 - Replacement Groundwater Supply Public Health, Department of --Sacramento The proposed project is to construct replacement well on a residential lot. The existing residence will be demolished and trenches will be excavated for new site piping. Paseo well #24 will replace Gilbert well #3 and El Segundo well #4 due to groundwater supply loss and contamination. The Paseo well will have a capacity of 1,050 gpm, which replaces that capacity of wells #3 (700gpm) and #4 (350). In addition there will be a new chlorine building, an electrical transformer, a wall mounted security light on the the chlorine building and a pole-mounted area light near the well head.	<b>NOE</b>	
2010078227	Invasive Plant Control Orange County Water District --Orange Hand removal of invasive plants and application of EPA aquatic approved herbicide.	<b>NOE</b>	
2010078228	Installation of Chlorination Equipment at Well #3 Public Health, Department of Lancaster--Los Angeles The installation of chlorination equipment at Well #3.	<b>NOE</b>	
2010078229	Gas Chlorine to Liquid Chlorine Disinfection Public Health, Department of Lynwood--Los Angeles Convert all well sites from chlorine gas to sodium hypochlorite for the purpose of disinfection.	<b>NOE</b>	
2010078230	The Addition of Two Granulated Activated Carbon (GAC) Vessels to the Existing Treatment Plant located at Well #17 Public Health, Department of --Los Angeles The SouthWest Water Company intends to expand the current GAC treatment system located at Well #17 from 2 vessels to 4 vessels. The addition will allow the well to operate at its original design capacity of 2100 gallons per minute.	<b>NOE</b>	
2010078231	Design and Construction of Well 27-7 (District 40, Antelope Valley) Public Health, Department of --Los Angeles The California Department of Public Health is a responsible agency for this project. The Los Angeles County Waterworks has proposed to construct a new drinking well (Well 27-7) to replace the existing Well 27-4.	<b>NOE</b>	

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2010078241	A New Solid Waste Facilities Permit for Pico Riveria Materials Recovery Facility SWFP No. 1-AA-1105, County of LA Resources Recycling and Recovery, Department of --Los Angeles Issuance of a New Solid Waste Facilities Permit for an existing facility operation, with little to no significant changes or expansion to operation or design.	<b>NOE</b>	
2010078242	Soulajule Dam No. 33-9 Water Resources, Department of --Marin Removal and Replacement of a culvert and damaged portion of the exit weir that drains the plunge pool.	<b>NOE</b>	

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Total Documents: 37

Subtotal NOD/NOE: 29

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2010011021	Jonas Salk Area Elementary School San Diego Unified School District San Diego--San Diego The San Diego Unified School District ("District") proposes the Jonas Salk Area Elementary School ( new school and park and joint-use facilities) within the Mira Mesa Community of the City of San Diego. The proposed project involves the following components: 1. Construction and operation of the new school; 2. Construction and operation of a park and joint-use facilities (to be constructed, owned, and maintained by the City of San Diego); and, 3. Implementation of a Vernal Pool Restoration Plan (mitigation) on the City of San Diego's McAuliffe Park site (vernal pool mitigation site). This new school is proposed to support the enrollment needs in the Mira Mesa Community and help the District achieve the enrollment standard set forth in its Long-Range Facilities Master Plan. The development of the park and joint-use facilities will allow the City to fulfill the need of such facilities in Mira Mesa. As discussed in detail within Section 1.0, development of the school and park and joint-use facilities on the school site relies upon the terms of the MOU ( see Section 1.0) between the City and the District.	<b>EIR</b>	09/13/2010
2010074007	Calico Solar (formerly Stirling Solar One) Final Environmental Impact Statement Bureau of Indian Affairs Barstow--San Bernardino NOTES: Final/Review per Lead  The Calico Solar Project would also include a new 230-kilovolt (kV) Calico Solar Substation; approximately 2 miles of single-circuit 230-kV transmission line to connect the new substation to the existing Southern California Edison (SCE) Pisgah Substation, interior project roads, perimeter fencing, an administration building and maintenance complex. Approximately 0.1 miles of the new 230-kV connecting transmission line would be outside of the project site and within the SCE ROW. The solar facility has an expected lifespan of 40 years, and the BLM is considering a 20-year renewable ROW grant to coincide with a 20-year Purchase Power Agreement (PPA) signed by the Applicant and SCE on August 9, 2005. Significant upgrades to the SCE transmission system outside of the project site	<b>FIN</b>	09/13/2010

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	would be required to handle generating capacity beyond installation of the first 275 MW. In addition to the 850-MW Proposed Action, the FEIS includes a 275-MW Reduced Acreage Alternative; an 850-MW action alternative which avoids 1,718 acres of donated lands and acquired lands purchased with Land and Water Conservation Funds; and an 850-MW Agency Preferred Alternative which avoids sensitive wildlife, vegetation and cultural resources with a 6,215-acre project footprint.		
2010071079	Conditional Use Permit No. LU08-0115 (MVP Properties LP) Ventura County Fillmore--Ventura Request for approval of a Conditional Use Permit to allow "Festivals, Animal Sows and Similar Events, Temporary Outdoor," specifically temporary, outdoor weddings, receptions, picnics, and similar temporary events. Temporary events would be limited to no more than 200 guests on Saturdays and Sundays, up to 60 days per year. The proposed hours of operation are from 8:00am to 11:00pm. Catered food will be prepared off site and transported to the event site for each event. Parking for guests and vendors (100 parking spaces) is located in a designated parking area within the CUP boundary. No parking is permitted on Telegraph Road. An adequate quantity of portable toilets will be provided by a local vendor. No permanent lighting will be installed. The main residence is prohibited from being used for events.	<b>MND</b>	09/01/2010
2010071082	Lanzer Tentative Parcel Map San Diego County San Diego--San Diego The project is a minor subdivision of a 17.80 acre parcel into two lots containing 9.52 and 8.00 acres net. The project site is located at 8952 Detwiler Road in the San Dieguito Community Plan Area. The site is subject to the 1.3 Estate Development Area (EDA) General Plan Regional Category and the (17) Estate Residential and (18) Multiple Rural Use Land Use Designations. Zoning for the site is (A70) Limited Agriculture and (RR 25) Rural Residential. The site is subject to RPO steep slope requirements. Proposed parcel 1 contains an existing single family residence which would be retained. Access to parcel 1 would be provided by a private driveway connecting to Detwiler Road. Access to parcel two would be provided by a private road connecting to Via Rancho Cielo. The project would be served by water from Olivehain Municipal Water District (OMWD). Parcel 2 is proposed to annex into the OMWD for sewer and will require a subsequent action by LAFCO. The existing house on Parcel 1 would continue being served by an existing on-site septic system. Proposed grading would consist of 1,500 cubic yards of cut 13,500 cubic yards of fill and 12,000 cubic yards of import.	<b>MND</b>	08/30/2010
2010071083	Cheeseboro Reservoir and Lindero Feeder Segment Decommissioning Triunfo Sanitation District --Ventura The project is located in the Community of Oak Park, Ventura County, CA and the Santa Monica Mountains National Recreation Area. The project includes decommissioning of obsolete water infrastructure including an above ground tank, pump station and segment of a pipeline. Above ground facilities would be removed. A portion of the pipeline located under Doubletree Road would be slurried. The remaining portion to be decommissioned would not be slurried.	<b>MND</b>	08/30/2010

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2010071085	<p>Five Reservoirs Retrofit Program, Phase 3, West Victoria Reservoir Roof &amp; Pump Station Replacement Project Padre Dam Municipal Water District --San Diego</p> <p>The Proposed Project includes replacement of the existing reservoir wood roof with new aluminum roofing, improvements to enhance the structural integrity of the reservoir to meet current seismic standards, and replacement of the existing interior plastic liners. Padre Dam also proposes a replacement pump station on-site together with a new emergency generator and an upgrade to approximately 450 linear feet of pipeline in the right-of-way (ROW) of West Victoria Drive near Old Stagecoach Road.</p>	<b>MND</b>	08/30/2010
2010072077	<p>Terremark Data Center Santa Clara, City of Santa Clara--Santa Clara</p> <p>The project proposes the conversion of the existing, approximately 43,300sf light industrial building located at 2970 Corvin Drive into a data center and the implementation of various infrastructure upgrades to accommodate the proposed use.</p>	<b>MND</b>	08/30/2010
2010072079	<p>Folsom Lake Bike/Pedestrian Trail Folsom, City of Folsom--Sacramento</p> <p>NOTES: Review per Lead</p> <p>The City of Folsom proposes to extend the Folsom Lake Trail between the terminus of an existing trail behind the Dan Russell Rodeo Arena and the intersection of Folsom Prison Road and Hancock Drive with Natoma Street. The proposed trail extension is 7,800 feet (1.48 miles) long; 6,800 feet of the alignment is located along a proposed 25-foot wide easement that the City proposes to acquire from the Department of Corrections, while the remaining 1,000 feet is on land owned by the City. When complete, the trail would be a Class 1, 12-foot wide, asphalt-paved trail with two-foot-wide shoulders. A 200-foot long bridge will span a ravine at a point approximately 600 feet northeast of the Dan Russell arena.</p>	<b>MND</b>	09/02/2010
2010071081	<p>Zoning Ordinance Update No. 28 and County Code Amendment (POD 10-002, ER Log No. 10-00-002) San Diego County --San Diego</p> <p>The project proposes Amendments to the County of San Diego Zoning Ordinance and County Code to amend the applicability of the Zoning Ordinance, make minor revisions, corrections and clarifications to various sections.</p>	<b>Neg</b>	08/30/2010
2010071084	<p>Photovoltaic Cell Panel Installation Caltrans #5 Buellton, Santa Cruz, Santa Barbara, San Luis Obispo--Santa Cruz, San Luis Obispo, Santa Barbara</p> <p>NOTES: Shortened Review per Lead</p> <p>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</p>	<b>Neg</b>	08/18/2010

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	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 (APN 049-021-001).		
2010072078	General Plan Amendment - Updated Housing Element, City of Pleasant Hill Pleasant Hill, City of Pleasant Hill--Contra Costa The City of Pleasant Hill has prepared a draft update to the Housing Element in the City of Pleasant Hill General Plan addressing the seven-year period from 2007 to 2014. The current Housing Element was adopted by the City Council on July 21, 2003. The updated Housing Element identifies and analyzes existing and projected housing needs for population groups within the incorporated area of the City of Pleasant Hill, and it provides a statement of goals, policies, quantified objectives, and documented programs for the preservation, improvement, and development of housing within the incorporated area. The Housing Element is mandated by California Government Code Section 65580 and it is subject to review and certification by the California Department of Housing and Community Development (HCD).	<b>Neg</b>	08/30/2010
1996121013	SALE OF NAVAL PETROLEUM RESERVE NO. 1 (ELK HILLS) Kern County TAFT--KERN Second amendment of existing DFG CESA MOU originally issued to Occidental in December 1997, and as previously amended in September 1999. Amendment 2 as approved extends the expiration date of the CESA MOU, as amended, for 5 yrs, expiring December 31, 2014. Amendment 2 does not change the nature or scope of Occidental operations in the Elk Hills unit as previously authorized pursuant and subject to the CESA MOU, as amended.	<b>NOD</b>	
2004082035	SEIR for Ironhouse Sanitary District Wastewater Treatment Plant Expansion Iron House Sanitary District Oakley--Contra Costa The Permittee proposes to construct tertiary treatment facilities on up to 6.5 acres of land on the "mainland" property, construct a new influent pipeline from the existing wastewater treatment plant to the new wastewater treatment plant, extend an existing 24 inch pipeline on Jersey Island to the north shore of Jersey Island to discharge treated effluent into the San Joaquin River.	<b>NOD</b>	
2007072124	Antioch Marina Boat Launch Facility Antioch, City of Antioch--Contra Costa The project involves construction of a boat launch ramp and associated facilities adjacent to the existing Antioch Marina. Project components include: a new 4 lane boat launching ramp, three new boarding floats, new parking area for ~82 vehicle/trailer spaces, and 47 vehicle only spaces, parking lot lighting, new public restrooms, drainage and erosion controls, additional utilities and signage. The project will result in permanent impacts to 0.60 acres of habitat for Delta smelt ( <i>Hypomesus transpacificus</i> ) and longfin smelt ( <i>Spirinchus thaleichthys</i> ), and temporary impacts to 0.39 acres of habitat for Delta smelt and longfin smelt. Project-related impacts are expected to result in the take of Delta smelt and longfin smelt, species protected by the CESA.	<b>NOD</b>	

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2008092090	2010 Shasta County Regional Transportation Plan Shasta County --Shasta The 2010 Regional Transportation Plan is a long-range (20 yr) planning document. It discusses regional transportation issues, problems, and possible solutions; goals, objectives, and policies; and funding estimated to be available. Project lists are provided to inform readers of specific projects identified by agencies as needed to enhance and maintain the transportation network.	<b>NOD</b>	
2009072025	Reuse of the Mare Island Drydocks Vallejo, City of Vallejo--Solano The Mare Island Drydocks Incidental Take Permit (ITP) previously issued by the DFG under the CESA involves the establishment and operation of a ship repair/dismantling facility through the rehabilitation of existing Drydocks 2 and 3, including dredging necessary to allow for related ship passage. DFG issued the existing CESA ITP in order to address and authorize, as fully mitigated, related impacts to delta smelt ( <i>Hypomesus transpacificus</i> ), longfin smelt ( <i>Spirinchus thaleichthys</i> ), winter-run Chinook salmon ( <i>Oncorhynchus tshawytscha</i> ), and spring-run Chinook salmon ( <i>Oncorhynchus tshawytscha</i> ), species designated as endangered or threatened under CESA. Minor Amendment No. 1, as approved, modifies the previously issued CESA ITP, increasing the amount of time each day and during the calendar year that Project dredging operations are authorized. In approving Minor Amendment No. 1, DFG determined, among other things, that no substantial increase in the nature or scope of the previous authorization provided by the CESA ITP, and that no new significant or substantially more severe environmental impacts than previous considered and disclosed would occur.	<b>NOD</b>	
2010052061	Hennessey Creek Modification Project Fairfield, City of Fairfield--Solano The proposed Hennessey Creek Modification project would construct a creek diversion channel and settling basin immediately north of Reservoir Lane in Solano County to replace the existing Hennessey Creek bypass pipes. A parcel immediately north of Reservoir Lane has experienced flooding on a more regular basis after the bypass of Hennessey Creek to Green Valley Creek was constructed south of Reservoir Lane in 1993. The proposed project resulted from a settlement reached in a lawsuit filed by adjacent property owners against the City of Fairfield. The proposed project would also include the installation of a box culvert overflow structure underneath Reservoir Lane to connect the settling basin with Green Valley Creek; and new rock slope protection from the southerly side of Reservoir Lane to the top of the Green Valley Creek bank.	<b>NOD</b>	
2010062039	PL-2009-0200 SPR Hayward, City of Hayward--Alameda Demolition of existing double-faced conventional billboard and replacement with the new billboard structure with faces containing LED technology and of the same size and height as the existing.	<b>NOD</b>	

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2010079027	Amendment to the Water Quality Control Plan for San Francisco Bay to Establish a Total Maximum Daily Load for Sediment, Implementation Plan to Achieve TMDL Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland -- The project is composed of a Basin Plan Amendment to establish a TMDL and an implementation plan to achieve the TMDL and related habitat enhancement goals. The Water Board is obligated under Section 303(d) of the Clean Water Act to develop a TMDL for Sonoma Creek to address its impairment by sediment. The Basin Plan Amendment includes: (a) numeric targets for sediment that protect water quality; (b) a total maximum daily load for sediment in Sonoma Creek; (c) allocations for all significant sediment source categories; (d) an implementation plan to achieve the TMDL and related habitat goals (e.g., habitat complexity, baseflow, and fish passage); and (e) a monitoring program to evaluate progress toward meeting the targets and goals.	<b>NOD</b>	
2010078243	Crescent City Harbor District - Riprap/Breakwater Repair at Various Locations Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Crescent City--Del Norte The project involves repairing and reinforcing RSP on the existing inner boat basin breakwater and other locations within the harbor that were damaged during the severe December 2005 and January 2006 storm event. The inside, outside, and top of the breakwater were damaged to the extent that the breakwater's integrity was jeopardized, putting harbor residents, watercraft, and docks at risk from potential future storms. The damaged breakwater will be repaired by removing existing RSP to expose the core of the breakwater and to allow for installation of a concrete diaphragm in the breakwater's core for a length of 770 feet.	<b>NOE</b>	
2010078244	MetroPCS Phase 8 (NG2010-17) Public Utilities Commission Los Angeles, City of, Bell Gardens, Huntington Park, ...--Los Angeles Installation of micro-cell antenna, fiber optic cable, and other related DAS equipment to augment existing MetroPCS network.	<b>NOE</b>	
2010078245	Ocotillo Wells Entrance Signs Parks and Recreation, Department of --San Diego This project will involve the erecting (or planting) of custom signs and sign holders on twenty nine vehicle entrances of Ocotillo Wells SVRA. Estimated sign holder size is approximately six feet wide by eight feet tall. Each sign will attach to two four by six foot steel posts. Each post will require one hole to be dug into the ground. The size of each hole will be approximately ten inches in diameter by twenty four inches deep. Cement may be used to secure the steel posts in the ground. The holes will be created either by hand digging or using a power auger. Sixteen of the twenty nine signs may be erected in washes.	<b>NOE</b>	
2010078246	Hazardous Redwood Tree Removal Parks and Recreation, Department of --Butte Remove a large, approximately 160 year old, 130 foot tall Giant Sequoia Redwood tree located at Bidwell Mansion State Historic Park to protect visitors from being injured if the tree falls. Remove tree trunk and limbs in sections using heavy equipment and then remove debris from the park. Cut the trunk as close to the ground surface as possible and grind the stump to remove it.	<b>NOE</b>	

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2010078247	Sacramento Yacht Club Island Replacement Fish & Game #3 West Sacramento--Yolo The Project is limited to replacement of a 400' long x 18' wide section of existing island floating dock. The existing dock is an uncovered side-tie floating dock and it will be replaced with a new 400' long x 18' wide uncovered side-tie floating dock, which will berth the same number of boats. The dock will utilize the existing 12 steel piles and require no new piles. SAA #1600-2010-0053-3	<b>NOE</b>	
2010078248	Dobbins Street/Deodara Street Storm Drain Repair Project Fish & Game #3 Vacaville--Solano The project includes bank stabilization and reconstruction of an approximate 25-foot section of a 42-inch concrete storm drainage pipe. The new section of pipe will be attached to the existing pipe on both sides with a collar. Bank repair will occur along approximately 100 feet of Ulatis Creek. Bank height in this area is approximately 8 to 20 feet. The bank will be stabilized using approximately 1000 cubic yards of engineered fill topped by rock slope protection fabric and 375 cubic yards of 0.25-ton rock rip-rap. SAA#1600-2010-0171-3.	<b>NOE</b>	
2010078249	Stanpac 3 Pipeline Repair Project Fish & Game #3 Martinez--Contra Costa SAA #1600-2010-0125-3 Inspection and repair of an existing natural gas pipeline, Stanpac 3, as required by the Department of Transportation Office of Pipeline Safety. A section of the pipeline will be exposed in order to identify, assess, and repair identified anomalies. Repair processes will include the placement of sleeves or the placement of a mechanical band on weak spots. Where the work area is inundated with water, excavated topsoil or sand bags will be used to create a temporary dam to exclude water from the work and excavation areas.	<b>NOE</b>	
2010078250	Salinity Concentrate Reduction and Minimization (SCRAM) System Project Yucaipa Valley Water District Yucaipa--San Bernardino In 2007, the Yucaipa Valley Water District (District) began operation of the Yucaipa Valley Regional Water Filtration Facility (YVRWFF), a 12-million gallons per day (mgd) water treatment facility located in the City of Yucaipa, San Bernardino County, California, to provide drinking water to the community. The YVRWFF currently utilizes micro-filtration (MF) and nano-filtration (NF) to produce drinking water that meets regulatory requirements. The District is proposing to add a second NF process train to existing treatment facilities at the YVRWFF, which would further treat the existing concentrate generated in order to minimize the volume of concentrate discharged to the Wochholz Regional Water Recycling Facility (WRWRF) through the existing wastewater collection system.	<b>NOE</b>	
2010078251	Emergency Bypass Pipeline and Pump Station Project Lake County Clearlake--Lake Emergency project to install a temporary pump station at the north end of Bay Street, and construct approximately 3,800 feet of 6 inch plastic pipe between the temporary pump station and Pump Station #3 at Weyland Avenue. The temporary pipeline will be buried approximately 8 inches underground and anchored. These improvements will provide a temporary bypass to move excess sewage to Pump Station #3 during storm events. This will mitigate collection system spills in the	<b>NOE</b>	

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	Meadowbrook Drive area, which have occasionally occurred during significant rain events.		
2010078252	Issue Right of Entry to Lake County Parks and Recreation, Department of --Lake Issue a Right of Entry to Lake County to install a temporary pump station at the north end of Bay Street, and construct approximately 3,800 feet of 6 inch plastic pipe between the temporary pump station and pump station number 3 at Weyland Avenue at Anderson Marsh State Historic Park.	<b>NOE</b>	
2010078253	Conditional Use Permit CUPH10-007 and Design Review Permit DR10-025 Tuolumne County --Tuolumne Conditional Use Permit CUPH10-007 and Design Review Permit DR10-025 to install a free standing sign in the grassy area between the Jamestown Hotel's deck and the Marengo Building on Main Street in Jamestown. The sign will be made of a light-weight plastic and supported on a metal wire post. The total height of the sign will be 3 feet 8 inches. The sign area will state "Serafeme Salon" "A Full Service Salon," and "(209) 984-2400." A large black directional arrow will point down the alley towards the Serafeme Salon. The sign will be two sided and placed perpendicular to Main Street.	<b>NOE</b>	
2010078254	Design Review Permit D10-022 Tuolumne County --Tuolumne Design Review Permit DR10-022 to allow the installation of 22+/- foot wide by 6-foot high rolling chain link gate with brown slats on a 4.0+/- acre parcel zoned R-3:DMX (Multiple Family Residential:Design Control Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010078255	Maintenance Area 9 Levee Erosion Repair RM 53.6 Water Resources, Department of --Sacramento The Department of Water Resources (DWR) will be conducting a levee erosion repair project at RM 53.6. The existing rock at the site has slipped or been scoured away, leaving behind small areas of erosion or sloughing. The repair consists of restoring the levee to its previous slope by replacing soil filled angular rock (riprap) on the eroded site. The repair will consist of replacing rock and soil which has slipped away from above the mean summer water level. Construction would occur sometime between August 16 and October 30, 2011 or 2012 if State budget constraints cause delay, and should take no more than 10 working days to complete.	<b>NOE</b>	
2010078256	Maintenance Area 9 Levee Erosion Repair RM 36.8 Water Resources, Department of --Sacramento The Department of Water Resources (DWR) will be conducting a levee erosion repair project at RM 36.8. The existing rock at the site has slipped or been scoured away, leaving behind small areas of erosion or sloughing. The repair consists of restoring the levee to its previous slope by replacing soil filled angular rock (riprap) on the eroded sites as well as limbing up an existing interior live oak tree. The repair will consist of replacing existing rock and soil which has slipped away from above the mean summer water level. Construction would occur between August 16 and October 30, 2011 or 2012 if State budget constraints	<b>NOE</b>	

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cause delay, and should take no more than 10 working days to complete.

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Subtotal NOD/NOE: 22

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