

Arnold Schwarzenegger, Governor



STATE CLEARINGHOUSE

NEWSLETTER

January 1-15, 2010

STATE CLEARINGHOUSE NEWSLETTER

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Newsletter summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **January 1-15, 2010.**

CLEARINGHOUSE CONTACTS

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

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

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

Questions regarding processing of environmental documents should be directed to:

Scott Morgan
Acting Director

CLEARINGHOUSE MAILING ADDRESS

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

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

INFORMATION AVAILABLE ON-LINE

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

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





Arnold Schwarzenegger
Governor

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



Cynthia Bryant
Director

MEMORANDUM

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

The State Clearinghouse has received an increasing number of requests from local and state lead agencies to distribute CEQA documents to state reviewing agencies in an electronic format, typically CD-ROM. The most common reason for these requests is to reduce cost. CD-ROMs are cheaper for the lead agency to reproduce and mail, and cheaper for the State Clearinghouse to distribute, especially in the case of multi-volume documents.

The State Clearinghouse has distributed EIR's and EIS's in CD-ROM format for state agency review and comment since August 1, 2003. Based on our experience with those documents, a survey conducted of state reviewing agencies and the potential cost savings to local and state agencies, we are extending this policy to other environmental documents including Negative Declarations, Mitigated Negative Declarations and Environmental Assessments. The State Clearinghouse will accept environmental documents under the following terms:

- CEQA Lead agencies may provide copies of draft environmental documents to the State Clearinghouse for state agency review in an electronic format. The document must be on a CD-ROM in a common file format such as Word or Acrobat.
- Lead agencies must provide fifteen (15) copies of the CD-ROM to the State Clearinghouse. In addition, each CD-ROM must be accompanied by 15 printed copies of the DEIR summary (as described in CEQA Guidelines §15123), executive summary, or introduction section of a Negative Declaration or Mitigated Negative Declaration. The printed summary allows both the State Clearinghouse and agency CEQA coordinators to distribute the documents quickly without the use of a computer.
- Final environmental documents may be provided in CD-ROM format without a printed summary. Distribution of the final documents is optional under CEQA.
- Federal lead agencies may send electronic copies of environmental documents to the State Clearinghouse in the same manner described for CEQA lead agencies. Distribution of NEPA documents to state agencies through the State Clearinghouse is encouraged pursuant to Presidential Executive Order 12372 and NEPA §102 (42 USC §4332)
- All notices of preparation must continue to be provided in printed format.
- Please provide one Notice of Completion Form with all submittals.

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

Scott Morgan, Senior Planner
916-445-0613
scott.morgan@opr.ca.gov .

Thank you for your cooperation in the CEQA review process.

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

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

SUMMARY OF CEQA DOCUMENT SUBMITTALS BY YEAR AND BY TYPE

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

Key:

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

CEQA Documents

Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, January 04, 2010</u>			
2007071110	<p>Marina High School/ Middle School and Joint Use Community Recreation Facilities Monterey Peninsula Unified School District Marina--Monterey</p> <p>The existing Marina High School will be converted into a Middle School for 650 students. A new High School will be developed on an adjacent property of approximately 22 acres for 1,380 students. The joint use facilities would remain unchanged and provide for future uses as a Middle School, which would include a Regional Occupational Program, and Adult Education.</p>	EIR	02/17/2010
2009032099	<p>City of San Mateo General Plan Update San Mateo, City of San Mateo--San Mateo</p> <p>The General Plan Update establishes goals, policies, and implementation measures for the period from 2009-2025. The majority of development that would occur as part of implementation of the General Plan would consist of infill, reuse, or redevelopment. However, the community will continue to diversify with increases in office and retail space and a substantial number of additional dwelling units.</p>	EIR	02/17/2010
2010011001	<p>Ramona Park Senior Apartments Long Beach, City of Long Beach--Los Angeles</p> <p>The initial construction activities are anticipated to commence in November 2010 and involve the demolition of the existing Bank and associated parking. The demolition of the existing structures will take approximately one-month and 20-days. Mass grading, trenching, paving, building construction, and architectural coating construction activities are anticipated to take place over the next sixteen months.</p> <p>Once demolition is complete, the project site would be redeveloped on the 1.48-acre site with a 61-unit affordable senior apartment complex for seniors 55 years and older and the adjacent (west) Windsor garden convalescent hospital would be re-zoned. The proposed three-story apartment building will consist of 49 one-bedroom units, 11 two-bedroom units, and one three-bedroom managers unit. Amenities will include a large central courtyard, a pool, spa, fire pit, picnic area, exercise room, community rooms, classroom and recreation rooms. Both properties are currently designated Shopping Nodes LUD #8N by the General Plan and are zoned CCA (Automobile Oriented Commercial). The proposed project requires a General Plan Amendment and Zone Change, as well as Site Plan Review. The proposed amendment would change the General Plan designation from LUD #8 to High Density Residential LUD #4 and the zone from CCA to CCN on both parcels. The resultant GP and Zoning revisions will be consistent with the City of Long Beach General Plan and will allow the adjacent convalescent hospital to become a conforming use in the CCN zone.</p>	MND	02/02/2010
2010011002	<p>Cactus Avenue Street Improvements Moreno Valley, City of Moreno Valley--Riverside</p> <p>The Proposed Project consists of street improvements to add a third eastbound lane to the south side of Cactus Avenue from the Interstate 215 (I-215) off-ramps near Commerce Center Drive to Heacock Street. The project would complete the eastbound portion of this roadway segment providing a modified width third</p>	MND	02/02/2010

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	eastbound lane with new street improvements. The project provides an exclusive right turn lane into March Air Reserve Base at the Elsworth Street entrance. Also, the project includes extending culverts to the existing Cactus channel, and upgrading and/or modification of four traffic signals.		
2010011003	St. John's Church and School Chula Vista, City of Chula Vista--San Diego The proposal consists of expanding the level surface area of the existing property to create a new sport fields for the church, with associated concrete bleachers, retaining wall, and landscaping. In order to create an expanded level play are for the school, the existing open drainage channel at the rear of the property will be replaced with two hard bottom concrete box culverts. Both culverts will be installed, however, only one culvert will be functioning. In the future, the other culvert will be utilized when the City expands the two off-site existing culverts the First and K Street. The proposed project involves potential impacts to environmentally sensitive vegetation, wetlands, and streambed alteration that may require a Habitat Loss Incidental Take (HLIT) Permit. Also regulatory permits from the U.S. Army Corps of Engineers, RWQCB, Dept of Fish & Game is required.	MND	02/02/2010
2010012001	Homan Major Subdivision Humboldt Community Services District Trinidad--Humboldt The property is in the Coastal zone, and is crossed by an intermittent stream. The site is known to possess wetlands or "other wet areas" both adjacent to, and isolated from the stream. A 100-foot streamside management area is proposed to buffer all wet areas adjacent to the stream, and a 50-foot set back is proposed from the isolated wetland. The California Department of Forestry designates the site for timber production, although no active commercial forestry which would require a Timber Harvest Plan has occurred on the site for many years, although maintenance to address storm damage has been conducted on site. In order to convert the site for residential development, a timberland conversion Timber Harvest Plan will be submitted to the CDF subsequent approval of the Tentative Map and adoption of CEQA findings by the lead agency (County of Humboldt. Any tree removal needed to accommodate development is expected to be addressed by this plan.	MND	02/02/2010
2008041021	Pankey Sand and Gravel Conditional Use Permit and Reclamation Plan (DRC2005-00193) San Luis Obispo County --San Luis Obispo Request by Chad Pankey for a Conditional Use Permit and Reclamation Plan to allow for a sand and gravel mining operation along a portion of the Salinas River and Vineyard Creek. The project will result in a total maximum disturbance of approximately 43-acres (including 33.59-acres of proposed extraction/skimming area, 7.5 - acres of sorting and stockpiling, and 1.54-acres of haul roads) on a 1,167-acre parcel. The project is composed of three (3) excavation areas that total 105,500 cubic yards per year (36,000 from the north Salinas River excavation area, 60,000 from the south Salinas River exaction area, and 9,500 from the Vineyard Creek excavation area). The project would allow for a maximum yield of 105,500 cubic yards per year. The project is proposed to have a 20-year operational lifespan.	NOP	02/02/2010

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2010012003	Diamond Dorado Subdivision El Dorado County Diamond Springs--El Dorado The Applicant is proposing to rezone the subject site from Planned Agricultural - 20 acres (PA-20) to One-Family Residential - Planned Development (R1-PD). Six proposed open space areas would be rezoned from PA-20 to Open Space - Planned Development (OS-PD) as well. The proposed project would also consist of a planned development and tentative subdivision map to create 109 lots ranging in size from 4,500 to 20,000 square feet. The subdivision would include 77 standard lots and 32 cluster lots. Proposed project density is 3.6 dwelling units per acre consistent with El Dorado General Plan land use designation of High Density Residential which permits a density range of one to five dwelling units per acre.	NOP	02/03/2010
2010012002	Bridge 23C-185 Replacement Project on Robinson Road at The Big Ditch Solano County Rio Vista--Solano Solano County is proposing to replace the existing two-span 42 ft long by 20 ft wide structurally deficient bridge with a two-span 46 ft long by 28 ft wide reinforced concrete structure with a center pier wall consisting of a solid reinforced concrete panel. Approximately 200 ft of roadway will be improved at each end of the new bridge.	Neg	02/02/2010
2009082065	Upper Lake Phased Casino and Hotel Project Tribal Environmental Impact Report Habematolel Pomo of Upper Lake Tribe --Lake NOTE: Tribal The Tribal proposes to develop an~76,750 sf gaming facility and hotel on 11.24 acres of Tribal trust lands using a phased approach. The initial phase would involve the construction on a temporary structure occupying ~34,000 sf. The final phase of the casino/hotel complex would include a casino floor, food and beverage areas, entertainment lounge, casino support areas, a retail area, and administration and security ares.	Oth	
2004071043	Four Creeks Rezoning Project San Luis Obispo County San Luis Obispo--San Luis Obispo The proposed Project would consist of 3 parts. The first part consists of excavating and filling under the existing Sacramento Drive bridge to accommodate seasonal flow capacity at the site, replace and existing 42 inch storm drain outlet, and build a new bridge over a realigned drainage. The stream channel would be excavated to match the stream gradient immediately upstream and downstream from the bridge. Rock slope protection (RSP) would be placed in the channel to prevent scour and protect the bed, with a low-flow thalweg created in the channel. Geotextile fabric would be placed on the banks to assist with erosion control and establishment of vegetation. One small bay tree and one multi-trunk willow tree may be removed during construction. The second part if the Project would replace an existing 42 inch storm drain outlet at the Sacramento Street bridge site, with RSP installed at the outlet to form an energy dissipater. The third part would consist of building an arch-span bridge over the realigned drainage channel ~100 yards south of the intersection of Sacramento Street and Orcutt Road. Concrete footings would be built on the stream banks with RSP installed at the base of the footings for protection against scour.	NOD	

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2007021022	<p>County Public Works - San Simeon Creek Road Bridges Replacement Project and Development Plan/Coastal Development Permit ED06-154 (DRC2005-00273) San Luis Obispo County Cambria--San Luis Obispo</p> <p>The proposed Project would consist of replacing 2 existing bridges along San Simeon Creek Road that are in danger of being structurally unsound. The existing bridges would remain in place while new bridges are being built within ~5 to 10 ft of the existing bridges. A diversion system would be installed in the creek to bypass stream flow during construction, and falsework would be built in the stream channel to facilitate construction. Portions of the stream bank would be excavated to accommodate new concrete abutments that would be poured in place. At the downstream bridge, an existing concrete pier would be removed from the active stream channel, while the cover and habitat afforded by that pier would be replaced by installing several boulders ~8 tons in size. Vegetation may be cut and trimmed to allow access to both bridge sites. At the downstream bridge, 0.9 acres of temporary impact and 0.6 acres of permanent impact would occur, while at the upstream bridge, 0.5 acres each of temporary and permanent impact would occur. The site would be revegetated including installation of willows and other vegetation among the rock slope protection (RSP). Upon completion of the new bridges, the existing bridges would be removed, including concrete abutments, and the RSP would be installed to protect the abutments. Equipment to be used includes backhoes, excavators, cranes, cement trucks, and similar construction equipment. Access to each bridge would be via existing roads, and no new roads would be built to access the sites.</p>	NOD	
2008121044	<p>EIR #02-08 ZCC #40, Map 197; ZCC #58, Map 198; ZCC #24, Map 214; CUP #6, Map 197; CUP #41, Map 198 Kern County Mojave, Tehachapi--Kern</p> <p>(A) A change in zone classification from A (Exclusive Agriculture) to A WE (Exclusive Agriculture-Wind Energy); (B) A change in zone classification from A (Exclusive Agriculture) to A WE (Exclusive Agriculture-Wind Energy) and A FP (Exclusive Agriculture-Floodplain Combining); (C) A change in zone classification from E (20) RS MH (Estate-20 acres-Residential Suburban Combining-Mobilehome Combining) to E (20) RS WE (Estate-20 acres-Residential Suburban Combining -Mobilehome Combining -Wind Energy) or more restrictive districts within Map 214; (D) a Conditional Use Permit to allow temporary concrete batch plants to facilitate construction of a wind park (Section 19.14.030.G) in an A-1 WE (Limited Agriculture-Wind Energy) District; (E) a Conditional Use Permit to allow temporary concrete batch plants to facilitate construction of a wind park (Section 19.12.030.G) in the A (Exclusive Agriculture) and A WE (Exclusive Agriculture-Wind Energy) Districts; and (F) Proposed memorandum of understanding and agreement with Terra-Gen Power, LLC to agree to bind all successors, assigns, transferees, and lessees to comply with the requirements of the Kern County Zoning Ordinance.</p>	NOD	
2010019001	<p>John Dutra - County File #LP052028 Contra Costa County --Contra Costa</p> <p>The applicant request approval of a land use permit to amend County File #LP952083, a previously approved land use permit for the Lindquist Landing Marina. The current request is to allow the following improvements: (1) one 750 ft long, 6 ft long wide dock with 4 gangways, connected to 38 steel pilings driven in</p>	NOD	

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	Rock Slough; (2) one 45 ft by 150 ft RV/boat storage buildings; (3) one 60 ft by 220 ft RV/storage building; (4) two 60 ft by 240 ft RV/storage buildings; (5) 22 outdoor RV/boat storage spaces; and (6) ancillary improvements associated with the project including repaving, new paving, and construction of self-retaining areas designed to treat stormwater runoff. Implementation of the project would require minor grading and site preparation work. The project includes a request for approval of variances to allow a front setback of 0 ft for the proposed gangways, where a minimum setback of 25 ft is required and a rear setback of 0 ft for the proposed dock, where a minimum setback of 15 ft id required. The project also includes a request to work within the driplines of several code-protected trees for the purpose of installing the gangways. The site is located at 4888 Holland Tract Road in the Knightsen area. (GP: DR, WA) (A-2) (CT: 3010.00) (Parcel #023-030-005).		
2010019002	Energy Efficiency and Conservation Block Grant (EECBC) Woodlake, City of Woodlake--Tulare Replacement of lighting fixtures and HVACs with more energy efficient equipment.	NOD	
2010018001	Kingswood West II 2009 Fuel Reduction Project Tahoe Conservancy --Placer The project consists of removing dead, dying, and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	NOE	
2010018002	#065 UU-Refinish Chumash Floor--JOC 08-018.023.00 California State University Trustees --San Luis Obispo The project consists of refinishing auditorium floor. In accordance with the State CEQA Guidelines for implementations of the California Environmental Quality Act, and with The California State University CEQA Guidelines, the University hereby declares that it has approved the above-names project.	NOE	
2010018003	#186 EDES- Acoustical Modifications--JOC 08-018.025.00 California State University Trustees --San Luis Obispo The project consists of furnishing and installing acoustical panels in labs of building 186. In accordance with the State CEQA Guidelines for implementations of the California Environmental Quality Act, and with The California State University CEQA Guidelines, the University hereby declares that it has approved the above-named project.	NOE	
2010018004	#021 Engineering West - Path of Travel -- JOC 08-018.026.00 California State University Trustees --San Luis Obispo The project consists of removing concrete walkway and replacing with concrete.	NOE	
2010018005	#021 Engineering West - Landscape Patio -- JOC 08-018.030.00 California State University Trustees --San Luis Obispo The project consists of demolishing tree wells and concrete in patio.	NOE	

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2010018006	#027 Health Center - Remodel Reception Desk -- JOC 08-018.006.00 California State University Trustees --San Luis Obispo The project consist of removing the reception desk at the Health Center, building 27, Counseling Center room 135.	NOE	
2010018007	FEMA Remove Metal Building Change Order -- JOC 08-018.020.00 California State University Trustees --San Luis Obispo The project consists of installing rock on side of creek.	NOE	
2010018008	Change Order for Additional Work at the Bus Stops -- JOC 08-018.021.00 California State University Trustees --San Luis Obispo The project consists of modifying a manhole on Grand Avenue inbound; ditch for water and electrical lines; tree removal, grind stumps, and install concrete in tree holes; remove and install new sidewalk and gutter next to bus island; install addiitonal AC patch; install road bumpers near building 124; install additional height at retaining wall.	NOE	
2010018009	Change Order for Additional Work at the Bus Stops -- JOC 08-018.021.01 California State University Trustees --San Luis Obispo The project consists of installing guard railing above bus stop wall.	NOE	
2010018014	EECBG Energy Retrofits Oakdale, City of Oakdale--Stanislaus Minor electrical retrofits to city faciltieis (Variable Frequency Drives for wells and LED street light conversions).	NOE	
2010018015	EECBG Street Lighting and Computer Server Retrofit Wasco, City of Wasco--Kern Retrofitting 7th Street Lights to LED will reduce energy consumption. The retrofitting of existing computer servers to virtual servers reducing energy consumption and reduce green house gas.	NOE	
2010018016	Retro Fit and Replacement of a Bat Gate- Florence #7 Parks and Recreation, Department of --Kern The project is to retro fit and replace a bat gate that has failed due to vandalism, which was created a significant public safety hazard. In 2007, in conjunction with the Department of Conservation Abandoned Mines Lands Unit, a complete inventory of abandoned mines was completed for Red Rock Canyon State Park. The inventory indicated that were over 55 +- abandoned mines and features were located within the Park. As part of this inventory process, a remediation work plan was developed to identify and prioritize these abandoned mines and features for closure with the Park. Florence #7 in a complex mine with one large adit and several horizontal adits. Its estimated that there is at least 100 meters of underground workings. There is a danger for human safety as it contains a flooded section with the main adit. The main portal has extensive creep debris and rock slippage from surrounding hillside. The project is to remove the existing bat gate and replace with a new improved bat gate that will allow bats and other wildlife to use the abandoned mine as a habitat. The existing gate will be remove and replaced with a culver bat gate with horizontal angle inserts. A bat/wildlife friendly	NOE	

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	gate will be installed onsite and anchored into the rock. The front portal of the adit will be secured and stabilized using reinforced steel to prevent ongoing creep debris and rock slippage from surrounding hillside.		
2010018017	Closure of the Lazy Leo Mine Parks and Recreation, Department of --Kern The project is to permanently close the Lazy Leo Mine (aka Otto Adams Mine) within Red Rock Canyon State Park. The Lazy Leo Mine is a complex mine with several adits, vertical shafts, horizontal openings and production machinery. There are over 200 meters of underground workings on at least two levels. There is danger for human safety as it contains a winze (east-facing adit) and areas of collapse. In 2007 in conjunction with the Department of Conservation Abandoned Mines Lands Unit a complete inventory of abandoned mines was completed for Red Rock Canyon State Park. The inventory indicated that over 55+- abandoned mines and features were located within the Park. As part of this inventory process, a remediation work plan was developed to identify and prioritize these abandoned mines and features for closure with the Park. This proposed closure will encompass several closure methods including bat and wildlife-friendly gates, wildlife-friendly culvert gates and a hard closure backfill.	NOE	
2010018018	Stone Creek Road Channel Improvements Fish & Game #5 --Los Angeles The Operator intends to alter the streambed by the development of an 80 acre lot for a proposed residence and horse arena. To accommodate the access road to the property, the existing on-site drainage (775 linear ft.) will be reconstructed to include: 1) 372 linear feet of the drainage (0.12 acre) will be realigned into an 14 foot wide, 6 foot deep, trapezoidal concrete channel with partially embedded rock, 2) approximately 383 feet (0.04 acres) of drainage will be placed in an underground 48 inch culvert, 3) the new channel will terminate at a concrete pad outfall structure (0.09) acres.	NOE	
2010018019	Energy Efficiency and Conservation Block Grant "Old" Public Works Buildings Dinuba, City of Dinuba--Tulare The affected structure will only undergo retrofitting all metal halide and mercury vapor fixtures with high pressure sodium fixtures within existing buildings.	NOE	
2010018020	Infill Opportunity Zone for Congestion Management Planning San Francisco County Transportation Authority San Francisco--San Francisco Designation of a Infill Opportunity Zone for all eligible area of San Francisco pursuant to Government Code Section 65088.4, which allows the use of an alternative to vehicular Level of Service (LOS) for congestion management standards.	NOE	
2010018021	Culvert Rehabilitation Project Caltrans #3 --Sacramento The scope of work includes: Remove existing asphalt concrete from the bridge decks and place methacrylate on the bridge decks, remove and replace the traffic striping.	NOE	

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2010018022	Install Open Graded Friction Course (OGFC) on State Route 20. Caltrans #3 --Lake The California Department of Transportation (Caltrans) proposes to install OGFC on State Route 20 in Lake County near Glenhaven, from 0.1 mile East to 0.4 mile East of Mitchell Road. This project is needed to address the high percentage of Wet Run Off Road collisions at the location in Lake County, California.	NOE			
2010018023	January 2010 Upper Feeder Shutdown, Inspection, and Repair of Expansion Joint at Santa Ana River Bridge Siphon Metropolitan Water District of Southern California La Verne, Riverside--Los Angeles, Riverside The Metropolitan Water District of Southern California (Metropolitan) proposes to dewater, inspect, and conduct repairs of the Upper Feeder pipeline along its length in Riverside and Los Angeles counties in January 2010. The pipeline will be dewatered at several locations along the length of the Upper Feeder to accomplish the inspection and repairs. A leaking expansion joint will be repaired at the location the Upper Feeder crosses the Santa Ana River in a bridge structure. Equipment and materials will be staged on the south side of the Santa Ana River. Repairs will be conducted from a work platform that will be constructed on the bridge structure.	NOE			
<table border="1"> <tr> <td>Received on Monday, January 04, 2010</td> </tr> <tr> <td>Total Documents: 34 Subtotal NOD/NOE: 24</td> </tr> </table>				Received on Monday, January 04, 2010	Total Documents: 34 Subtotal NOD/NOE: 24
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<u>Documents Received on Tuesday, January 05, 2010</u>					
2003-12	Tule River Reservation APN 302-400-001 Bureau of Indian Affairs --Tulare NOTE: Reissue notice. The land acquisition request is for seventeen parcels of land consisting of 40 acres, more or less, commonly referred to as Tulare County Assessor Parcel Numbers (APN): 302-400-001 through 017. The subject parcels are located in the City of Porterville, ~ 20 mile west of the Tule River Indian Reservation. Located on APN 302-400-001 and 002 are three structures leased to various entities. The remaining fifteen parcels are undeveloped. There is no planned change in land use for any of the remaining subject parcels.	BIA	02/03/2010		
2010014001	Carbon Canyon Dam Sediment Removal Project U.S. Army Corps of Engineers Brea--Orange Carbon Canyon Dam, in conjunction with the Brea and Fullerton dams, is considered vital for the flood protection of the coastal plain of Orange County. It is expected that the sediment removal process will take approximately 9 months over a 15 month period with an anticipated start date in January 2010. Work sediment deposition and accumulation, during the period of time from dam construction to the present, has significantly reduced the capacity for this facility's intended flood control function. Action is necessary at this facility in order to ensure continued flood protection for the communities and residents living downstream in the cities of Brea, Fullerton, Placentia and Anaheim.	EA	02/03/2010		

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<u>Documents Received on Tuesday, January 05, 2010</u>			
2010014002	<p>San Gabriel River Drop Structure Repair and Maintenance Project U.S. Army Corps of Engineers Azusa--Los Angeles</p> <p>The purpose and need of the Proposed Action is to conduct routine maintenance and repair of the San Gabriel River drop structures 3,4,5,7,8,9, and 10 by removing broken concrete and installing protective overlay concrete. Repair and maintenance of the drop structures would be accomplished in phases. The complete timeframe for repair of all seven drop structures is anticipated to be 7 months (30 days per structure). However, this may be shortened if some repair phases occur simultaneously. Repair of the drop structures would begin after the rainy season in approximately January 2010 and last until August 2010.</p>	EA	02/03/2010
2010011005	<p>33555 Pacific Coast Highway and 33565 Pacific Coast Highway Initial Study Malibu, City of Malibu--Los Angeles</p> <p>The proposed project is for the construction of two new single-family residences on two existing, legal, residentially-zoned parcels in a rural residential neighborhood. Discretionary requests (i.e., site plan reviews) for structure heights in excess of 18 feet, up to 24 feet for flat and 28 feet for pitched roof, and construction on slope between 3 to 1 and 2 1/2 to 1 are also included. The two ACDP applications were submitted separately; however, for the purposes of this Initial Study, the Plannign Division has chosen to analyze the applications concurrently in accordance with the CEQA in order to assess any cumulative impacts associated with the proposed developments.</p>	MND	02/03/2010
2010011006	<p>21977 Pacific Coast Highway and 22003 Pacific Coast Highway Initial Study Malibu, City of Malibu--Los Angeles</p> <p>Parcel A (21977 Pacific Coast Hwy)- Coastal Development Permit (CDP) No. 08-036 is to allow the construction of a new 8,542 sf, two-story single-family residence.</p> <p>Parcel B (22003 Pacific Coast Hwy)- CDP No. 08-035 is to allow the construction of a new 9,818 sf, two-story single-family residence.</p> <p>CDP No. 08-035 also includes Lot Line Adjustment (LLA) No. 08-002 to reconfigure a property line between two existing legal parcels (Parcels A and B) that total 9.63 gross acres in size combined. The lot size of the reconfigured parcels will be 3.09 acres (Parcel A) and 4.54 acres (Parcel B). No new parcels will be created by the project application. A new 20 foot wide reciprocal road easement is also proposed to provide shared access to the two parcels and building pads on the newly configured parcels, and to provide secondary emergency access for a westerly abutting property located at 22585 Carbon Mesa Road. Likewise, a secondary access easement will be recorded on 22585 Carbon Mesa Road for the benefit of the two subject parcels to be used in case of an emergency.</p>	MND	02/03/2010
2010012004	<p>Eden Plains Telecommunications Facility--County File LP092030 Contra Costa County --Contra Costa</p> <p>A request to allow the installation and operation of an unmanned wireless telecommunications facility consisting of an 87 foot tall faux grain silo to shelter six panel antennas (each six feet tall) and its appurtenant equipment within an 800 foot lease area enclosed by a six foot tall wood fence. The subject site is located near the corner of Eden Plains and Sunset Road at 1940 Sunset Road in the Brentwood area of the unincorporated area of Contra Costa County.</p>	MND	02/04/2010

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2010011004	EIR 09-02 - Plaza Camino Real Revitalization Carlsbad, City of Carlsbad--San Diego The proposed revitalization of the Plaza Camino Real regional shopping center involves the demolition, reconfiguration and/or reconstruction of approximately 179,631 square feet of existing square footage (mainly the existing Robinson's-May building), and the development of up to approximately 35,417 square feet of net new gross leaseable space, for a total of approximately 1,186,509 gross leaseable square feet of regional shopping center uses.	NOP	02/03/2010
2005042094	Gold Rush Ranch and Golf Resort Sutter Creek, City of Sutter Creek--Amador Approvals associated with Specific Plan adoption for mixed-use development on a 945 acre site (18 hole golf course, 1,334 single family residences, 300 vacation units, 60 room hotel, 57,000 sf of commercial, 300 acres open space and parks. Golf course to be used for treated effluent disposal. Includes on-site and off-site infrastructure and roadway improvements.) Approval includes: Specific Plan adoption, large-lot tentative subdivision map approval, General Plan and Zoning amendments, and Development Agreement.	NOD	
2008112005	Potable Water Well Number Nine Oakdale, City of Oakdale--Stanislaus Constructing a 16" well with a 12" discharge pipe. The well to be connected to the existing potable water supply owned and operated by the City of Oakdale.	NOD	
2009112091	Water Transfer to Santa Clara Valley Water District Patterson Irrigation District Patterson--Stanislaus, Santa Clara The project consists of a 4 yr. agreement to transfer a total of 13,500 acre ft of water to Santa Clara Valley Water District. The water to be transferred will be comprised of any combination of the following water rights held by PID: (1) Pre-1914 water from the San Joaquin River, (2) groundwater from wells located within PID, (3) water pursuant to PID's contract with the United States for water supply from the Central Valley Project, or (4) replacement water as identified in the contract.	NOD	
2010018010	Electrical Retrofitting of City Facilities Shafter, City of Shafter--Kern Electrical retrofitting of various city facilities with energy efficient equipment through the Energy Efficiency and Conservation Block Grant program. No structural or facade changes will occur at any of the buildings proposed for retrofitting. The project will not involve any relocation, expansion, or reduction in size of any of the buildings proposed for retrofitting.	NOE	
2010018011	Richardson Well No. 6 & Chlorination System Loma Linda, City of --San Bernardino Submitted by CA Department of Public Health acting as Responsible Agency. The City of Loma Linda proposes to construct and operate one new domestic water supply well and well head chlorination system. Richardson Well No. 6 will operate at approximately 2,500 GPM and is intended to replace Bennett Well	NOE	

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	which was destroyed on January 30, 2008.		
2010018012	Metropolitan Bakersfield HCP - Shaw 40 acres Fish & Game, Wildlife Conservation Board --Kern Acquisition of 40 acres of land as mitigation for impacts to wild life habitat.	NOE	
2010018013	Energy Efficiency and Conservation Block Grant (EECBG) Woodlake, City of Woodlake--Tulare To promote energy efficiency of publically--owned buildings in the City of Woodlake. Increased energy efficiency will be achieved by replacing HVAC and lighting with more energy-efficient equipment.	NOE	
2010018024	PA 090039 - Administrative Site Development Permit Approval Orange County --Orange The applicant is requesting approval to establish a new period of expiration for continuation of an existing temporary model homes sales complex following expiration of the current Site Development Permit PA 040018 under which the applicant is operating. No new construction or additions to the existing structures is proposed.	NOE	
2010018025	The Environmental Trust Bankruptcy (Mission View project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 7.8 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018026	The Environmental Trust Bankruptcy (Wruck Canyon project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 45 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018027	The Environmental Trust Bankruptcy (San Pasqual project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 80 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018028	The Environmental Trust Bankruptcy (East Elliott 13 project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 13 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018029	The Environemental Trust Bankruptcy (Newport 5 project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 4.8 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	

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2010018030	The Environmental Trust Bankruptcy (Encinitas Wetlands Easement) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 1.55 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018031	The Environmental Trust Bankruptcy (West Otay Mesa C project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 43.9 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018032	The Environmental Trust Bankruptcy (West Otay Mesa B project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 40 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018033	The Environmental Trust bankruptcy (O'Neal Cnayon - Remington Hills project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 17.5 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018034	The Environmental Trust Banruptcy (O'Neal Canyon - Walmart project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 20 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018035	The Environmental Trust Bankruptcy (O'Neal Canyon South - Sitto project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 9 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018036	The Environmental Trust Bankruptcy (O'Neal Canyon-McMilan 1 project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 320 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018037	The Environmental Trust Bankruptcy (West Otay Mesa A-Pardee) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 89.86 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	

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2010018038	The Environmental Trust Bankruptcy-West Otay Mesa A- Chula Vista Elementary School District Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over .23 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018039	The Environmental Trust Bankruptcy (O'Neal Canyon South- Del Bianco project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 5 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018040	The Environmental Trust Bankruptcy (West Otay Mesa A- Lyons Realty West) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over .5 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018041	The Environmental Trust Bankruptcy- West Otay Mesa A- Chula Vista School District Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over .23 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018042	The Environmental Trust Bankruptcy (O'Neal Canyon South - Signorelli project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 1 acre of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018043	The Environmental Trust Bankruptcy (O'Neal Canyon-McMilan 2 project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 40 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018044	The Environmental Trust Bankruptcy [West Otay Mesa A - Sweetwater High School District project] Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 1 acre of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	

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2010018045	The Environmental Trust Bankruptcy (O'Neal Canyon-Remington Hills/TMP project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 1.4 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018046	The Environmental Trust Bankruptcy (Buena Vista project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of fee title to 3.3 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018047	The Environmental Trust Bankruptcy (San Vicente Easement) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 200+- acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018048	The Environmental Trust Bankruptcy (West Otay Mesa A-Meese-Mereaux project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 1 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018049	The Environmental Trust Bankruptcy (McMillan Vernal Pool project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over .9 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018050	Removal Action Workplan for Former Charles Caine Company, Inc. (CCI) facility Toxic Substances Control, Department of --Los Angeles The project will demolish and remove building and concrete flooring, excavate and remove up to 550 cubic yards (cy) of soil contaminated with 1,1,1 Trichloroethene (TCA), Trichloroethene (TCE), Tetrachloroethene (PCE), and install an Soil Vapor Extraction (SVE) system to mitigate remaining soil gasses in deeper soils.	NOE	
2010018051	Lease of existing office space Rehabilitation, Department of Santa Maria--Santa Barbara The California Department of Rehabilitation proposes to lease approximately 3,800 square feet of existing office space. The space would house approximately 15 staff. Approximately 10 parking spaces would be used. Approximately 25-100 clients would be seen weekly. this office will be used as office space for the purpose of counseling disabled clients to retrain for work so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	

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2010018052	Lease of existing office space Rehabilitation, Department of Santa Ana--Orange The California Department of Rehabilitation proposes to lease approximately 3,633 sf of existing office space. The space would house approximately 14 staff. Approximately 11 parking spaces will be used. Approximately 25-100 clients would be seen weekly. This office will be used as office space for the purpose of counseling disabled clients to retrain for work so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	
2010018053	Lease of existing office space Rehabilitation, Department of Santa Maria--Santa Barbara The California Department of Rehabilitation proposes to lease approximately 3,800 sf of existing office space. The space would house approximately 15 staff. Approximately 10 parking spaces would be used. Approximately 25-100 clients would be seen weekly. This office will be used as office space for the purpose of counseling disabled client to retrain for work so the can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	
2010018054	The Environmental Trust Bankruptcy (K-Mart Vernal Pool project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 2.7 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018055	The Environmental Trust Bankruptcy (Spring Canyon Project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 50.5 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018056	The Environmental Trust Bankruptcy (Otay 15 project) Fish & Game, Wildlife Conservation Board --San Diego The project involves the acquisition of a conservation easement over 15 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018057	The Environmental Trust Bankruptcy (Del Mar Mesa project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 32.5 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	
2010018058	The Environmental Trust Bankruptcy (Vista de la Valle project) Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of a conservation easement over 50.5 acres of land in accordance with the bankruptcy and liquidation of The Environmental Trust.	NOE	

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2010018059	Ballona Creek Trail Connection Parks and Recreation, Department of --Los Angeles This project entails the connection of the new Baldwin Hills Scenic Overlook trail to the Ballona Creek Trail, by way of Culver City Park. Fencing and signage will accompany the project.	NOE	
2010018060	County Line Lifeguard Phoneline Parks and Recreation, Department of --Los Angeles Issuance of a Right-of-Entry (ROE) permit for Crown Pointe Estates to enter Leo Carrillo State Park for the purpose of undergrounding a 50' length of phone line from Highway 1 to the lifeguard tower at County Line beach.	NOE	
2010018061	Street Lighting Light Upgrade Parlier, City of Parlier--Fresno Replace light fixtures with more energy efficient fixtures to save energy and the environment.	NOE	
2010018062	EECBG Retrofits Waterford, City of Waterford--Stanislaus Electrical retrofits using ARRA funds to maximize energy efficiency.	NOE	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Tuesday, January 05, 2010</p> <p>Total Documents: 53 Subtotal NOD/NOE: 46</p> </div>			
<u>Documents Received on Wednesday, January 06, 2010</u>			
2008061078	Distrito La Novia/San Juan Meadows San Juan Capistrano, City of San Juan Capistrano--Orange The project applicant, Advanced Real Estate Service (ARES) has submitted development plans for a project comprising two sites, the 18.7 acre Distrito La Novia site and the 135.1 acre San Juan Meadows site, which together, comprise a 153.9 acre project site. The project proposes to combine the San Juan Meadows site (south of La Novia Avenue) and the Distrito La Novia site (north of La Novia Avenue), previously approved with independent development projects, into a single project.	EIR	02/22/2010
2010011007	Marguerite Tennis & Aquatics Center Renovation Mission Viejo, City of Mission Viejo--Orange The City of Mission Viejo Recreation and Community Services Department is proposing the renovation and expansion of the Marguerite Tennis, Aquatics, and Recreation Center Complex at 23840 Marguerite Parkway, in the R (Recreation) and RPD 6.5 (Residential Planned Development) zones. The proposed renovation and expansion project includes providing additional parking, and the removal of one tennis court and the addition of two tennis courts for a total of eight (8) tennis courts with new lighting. The project also includes renovating the area where the removed tennis court was located by turning it into the main entry for facilities, a car turnaround, additional parking, and a small office area for the aquatics program. The existing tennis center building would also be demolished and	MND	02/04/2010

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	replaced with an expanded, ADA accessible, similar building of approximately 1,929 square feet in size located slightly south of the existing building. The small parking lot adjacent to the existing tennis center building would be replaced with the new tennis center building and terraced spectator seating for the tennis courts.		
2010011008	ARCO Pipeline Removal Santa Barbara County Goleta--Santa Barbara Atlantic Richfield Company (ARCO) seeks to obtain a Demolition and Reclamation Permit (D & R) and a Coastal Development Permit requiring a public hearing (CDH) from the County of Santa Barbara, a Development Permit from the City of Goleta and a Coastal Development Permit from the California Coastal Commission to remove several abandoned pipelines and ancillary equipment associated with its former Dos Pueblos oil and gas production operation. A relatively small portion of pipeline is proposed to be abandoned in place.	MND	02/08/2010
2010011009	City of Orange 2006-2014 Housing Element Initial Study/MND No. ENV 1822-09 Orange, City of Orange--Orange The City of Orange General Plan 2006-2014 Housing Element identifies and analyzes the existing and projected housing needs, and articulates the City's official policies for the preservation, conservation, improvement, and production of housing within the City. The Housing Element has been prepared in compliance with State Housing Element law. The quantified objective summary for the 2006-2014 planning period includes 5,079 new construction units, 260 rehabilitation units, and 75 conservation and/or preservation units. The Housing Element contains policies and actions to accommodate the City's Regional Housing Needs Assessment (RHNA) growth needs through vacant land and the General Plan mixed-use land use designations.	MND	02/04/2010
2003101142	Dana Point Harbor Marina Improvement Project Orange County Dana Point--Orange NOTE: Re-issued NOP The Local Coastal Program Amendment (LCPA) for the proposed Dana Point Harbor Revitalization Project was approved with modification by the California Coastal Commission (Commission) on October 8, 2009. The waterside portion of the project is now proceeding through a separate, independent process for environmental clearance and approval. The Dana Point Harbor Marina Improvement Project renovations will include removal of nearly all floating docks and piles; reconstruction of portions of the degraded quay wall; installation of new docks, guide piles (or alternative anchoring methods), gangways, security gates, dock boxes, and utilities. Additionally, new dry stack storage staging docks and dinghy docks, along with renovations to the Youth and Group docks, guest docks, Harbor Patrol docks, commercial fishing docks, and sport fishing docks are included in the proposed Project. The project includes public access improvements to gangways and docks in compliance with the Americans with Disabilities Act (ADA) guidelines, and construction of temporary docks located along the breakwater adjacent to Doheny State Beach. At project completion the total number of boat slips would result in a net loss of no more than 155 slips.	NOP	02/04/2010

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2006112102	Pilarcitos Quarry Expansion San Mateo County Half Moon Bay--San Mateo NOTE: Reference SCH# 2006032116 The quarry is an ongoing side-hill mining operation that currently produces fill material, asphaltic concrete aggregate, landscape materials, and various grades of sand, drain rock, and road base from an extensive granite deposit. Quarrying and processing currently directly affect 53.31 acres in the southern portion of the 587.74-acre property.	NOP	02/04/2010
2010011010	Disney/ABC Studios (TR071216 / RCUPT200900126 / RZCT200900012 / RPAT200900010 / ROAKT200900041 / RENV200900112) Los Angeles County Santa Clarita--Los Angeles Disney / ABC Studios at The Ranch would provide up to 12 soundstages, production offices, six mills, a warehouse, writers/producers bungalows, a commissary with associated amenities, an administration building, a central utility plant, an electrical substation, a 220-foot long bridge over Placerita Creek, drainage devices, associated onsite parking, and two surplus parking lots on 11.72 acres (of which 10.04 acres are located within the City of Los Angeles Department of Water and Power transmission line right of way) within the proposed development area of approximately 56 acres of the 890-acre Golden Oak Ranch.	NOP	02/04/2010
2010011011	Hesperia General Plan Update Hesperia, City of Hesperia--San Bernardino The Project is a comprehensive update of the 1991 City of Hesperia General Plan and applies to all properties within the City of Hesperia and its adjoining Sphere of Influence. 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 through 2030.	NOP	02/04/2010
2010011012	Proposed Calimesa Redevelopment Project Area No. 2 Calimesa, City of Calimesa--Riverside The Project's primary objective is to provide for a variety Agency-assisted redevelopment activities designed to lessen or eliminate documented blight conditions within the Project Area pursuant to the California Community Redevelopment law. Such activities might include, but are not limited to: i) provision of affordable housing; ii) construction and/or rehabilitation of structures; iii) infrastructure upgrades for wastewater, storm drainage, water and traffic circulation systems; iv) economic development; and v) other improvements as permitted by the CCRL. While not proposed as specific projects at this time, these are possible activities that may be undertaken by the Agency within or for the benefit of the Project area over the 30-year effective life of the redevelopment plan.	NOP	02/04/2010

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2010012005	Cloverdale Station/Downtown Area Plan Cloverdale, City of Cloverdale--Sonoma The project is the adoption of the Station/Downtown Area Plan to facilitate access from the downtown area to the existing train depot on the east side of Highway 101 in anticipation of the SMART train service proposed to begin in 2014. The Plan examines ridership potential, development concepts and implementation actions for areas within a 1/2 mile radius of the existing train depot. The plan analyzes the overall project area with respect to access an circulation, existing and alternative land uses, prepares a comprehensive precise plan, and design guidelines and zoning regulations to encourage development in and around the Station/Downtown Area.	Neg	02/08/2010
2009072013	Glen Park Community Plan San Francisco, City and County of San Francisco--San Francisco The Draft Glen Park Community Plan (Community Plan) seeks to implement transportation improvements and zoning amendments that emerged from a community planning process led by the San Francisco Planning Department in 2003 in the Glen Park neighborhood. Existing development in this area is a mix of small-scale commercial/retail and residential uses (predominantly single family residences). The plan area also includes the Glen Park BART Station. The Community Plan would include transportation and infrastructure improvements, infill developments on two sites, connected greenways, and zoning amendments.	Oth	02/04/2010
2010018063	Trail System and Watershed Improvements Parks and Recreation, Department of --Placer Improve the existing trail system within the Ward Creek Property to protect environmental resources. Specified work will meet accessibility standards as described in the "California State Parks Accessibility Guidelines".	NOE	
2010018064	State Printing Plant Evaporative Cooling System Replacement General Services, Department of Sacramento--Sacramento The project proposes to replace the State Printing Plant's indirect evaporative coolers (IEC) and to use an alternate water source pursuant to the Regional Water Quality Control Board's directive. The activity consists of replacing the mechanical equipment on the roof, installing humidity sensors, modifying electrical system for the new equipment, abating lead and asbestos from the existing roofing mastics and structural members, and removing the current coolers from the existing well water.	NOE	
2010018065	Petition for Change - License: 2805 State Water Resources Control Board Lodi--San Joaquin Under License 2805, the total authorized rate of diversion is 9.65 cubic feet per second (cfs). The authorized point of diversion is located at the intersection of Dredger Cut (aka Lost Slough) and I-5. The change petition was filed to obtain authorization to use the existing pumps operated by the Department of Water Resources (DWR) and Tom Stokes and to reflect the partitioning of the license due to changes in ownership.	NOE	

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2010018066	Beers Beach Rock Relocation (1600-2009-0202-R2) Fish & Game #2 --Plumas Relocation of up to 12 large boulders present in the water adjacent to the beach at 684 Peninsula Drive on the Lake Almanor peninsula to allow safe access to a boat dock at the property. The rocks will not be removed from the lake, only relocated. The rocks currently pose a safety hazard for boating access to an existing dock and create a potential swimming hazard for people using the dock.	NOE	
2010018067	Sammut Pier Repair and Boat Lift Installation 1600-2009-0169-R2 Fish & Game #2 Truckee--Nevada Repair of an existing residential use pier and installation of a boat lift on the pier. Damaged piers will be replaced by means of driving new piers into the lake bed from an amphibious barge. The decking of the pier will consist of a composite material such as Trex. In addition, a boat lift will be installed on the deck of the pier.	NOE	
2010018068	Relocation of Storage Containers Parks and Recreation, Department of --Los Angeles The project is to permanently relocate two climate controlled storage containers that were acquired as part of Department's Museum Stabilization project. The storage containers will provide climate controlled and pest resistant storage for over 4000 + objects in the Park's collection that are not regularly exhibited in the museum. The storage containers will be located just south of the dance arena and just east of the parking lot.	NOE	
2010018069	Removal of Perennial Pepperweed Parks and Recreation, Department of --Kern The project is the removal of perennial pepperweed, which is an invasive exotic plant that has formed pure stands on approximately two acres of habitat at Fort Tejaon SHP. Perennial pepperweed displaces native species in two sensitive habitats, yerba mansa meadow and riparian woodland. Perennial pepperweed will be controlled by first removing dead woody stems by hand in the fall, followed by herbicide treatment using Rodeo (Glyphosate; approved for use near water in California).	NOE	
2010018080	Sierra Buttes/Lakes Basin Appraisal and Acquisition Program - Volcano Lake Parcel (SNC 080230) Sierra Nevada Conservancy --Sierra The Sierra County Land Trust is seeking \$777,200 in Sierra Nevada Conservancy Proposition 84 funding to acquire the 298-acre Hayes Property. The property overlooks Volcano Lake and will preserve frontage on the North Fork of the Yuba River and Salmon Creek at their confluence. The property is also part of the Sierra Buttes/Lakes Basin Special Treatment Area which indicated that it is a key recreational and economic resource for the County. The purpose of the acquisition is to protect the water quality of Volcano Lake, Salmon Creek and the North Fork of the Yuba River as well as the recreational and scenic assets of the site as an important piece of the Sierra Buttes/Lakes Basin. A lease will be established with the current property owner to include the potential for one timber harvest with the next 10 years subject to restrictions imposed to maintain the key goals of water	NOE	

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	quality, recreation and scenic protection.		
2010018081	Sierra Buttes/Lakes Basin Appraisal and Acquisition Program - Packer Saddle Property (SNC 080231) Sierra Nevada Conservancy --Sierra The Sierra County Land Trust is seeking \$423,200 in Sierra Nevada Conservancy Proposition 84 funding to acquire the 204-acre Smailes Property which includes Packer Saddle, the ridge that forms the Lakes Basin. The property is important to the Lakes Basin region because it is one of the most heavily used recreational properties in the area at the top of the watershed with the Pacific Crest Trail, Sunrise Bike Trail and internationally known Downieville Downhill mountain bike Trail all located on the property. The property is also part of the Sierra Buttes/Lakes Basin Special Treatment Area which indicated that it is a key recreational and economic resource for the County. The purpose of the acquisition is to protect the water quality, recreation, scenic and economic assets of the site as an important piece of the Sierra Buttes/Lakes Basin.	NOE	
2010018082	Oakvale Ranch Easement Acquisition (SNC 080234) Sierra Nevada Conservancy --Mariposa The American Land Conservancy is seeking \$1,000,000 in Sierra Nevada Conservancy Proposition 84 to fund the acquisition of a conservation easement on the Oakvale Ranch. The Oakvale Ranch is a 3,941-acre working cattle ranch that has been in the current landowners family for over 150 years. The purpose of the conservation easement is to preserve significant ecological and agricultural resources contributing to watershed health in the Yosemite Foothill by securing the 3,941 acres of open space including 10,000 linear feet of a seasonal stream. The conservation easement will prevent subdivision of oak woodlands and fragmentation of important wildlife habitat as well as contribute to maintaining the economic sustainability of the ranching community.	NOE	
2010018083	ABS Lecture Hall Renovation California State University Trustees Vallejo--Solano This existing 2,400 GSF facility will be renovated to provide two rooms: a 30 seat seminar and a 48 seat tiered lecture hall.	NOE	
2010018084	Pacific Gas and Electric Company - Gas Lines 300A and 300B Maintenance, MP 0.00 to 3.40 Project Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert Needles--San Bernardino The purpose of this project is to repair erosion damage to the access road and pipeline facilities. Pacific Gas and Electric Company (PG&E) owns and operates Gas Lines (G/L) 300A and 300B and the associated maintenance road. PG&E proposes to fill the new erosion gully and re-cover the segment of the pipe that is exposed with material collected locally. The exposed gas line must be covered as ultraviolet light can deteriorate the protection coating on the gas line, which can lead to corrosion.	NOE	

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2010018085	Pacific Gas and Electric Company - Gas Lines 300A and 300B Maintenance, MP 92.00 to 100.12 Project Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert Needles--San Bernardino The purpose of this project is to repair erosion damage to the access road and pipeline facilities. Pacific Gas and Electric Company (PG&E) owns and operates Gas Lines (G/L) 300A and 300B and the associated maintenance road. PG&E proposes to fill the new erosion gully and re-cover the segment of the pipe that is exposed with material collected locally. The exposed gas line must be covered as ultraviolet light can deteriorate the protection coating on the gas line, which can lead to corrosion.	NOE					
2010018086	Pacific Gas and Electric Company - Gas Lines 300A and 300B Maintenance, MP 9.26 to 59.39 Project Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert Needles--San Bernardino The purpose of this project is to repair erosion damage to the access road and pipeline facilities. Pacific Gas and Electric Company (PG&E) owns and operates Gas Lines (G/L) 300A and 300B and the associated maintenance road. PG&E proposes to fill the new erosion gully and re-cover the segment of the pipe that is exposed with material collected locally. The exposed gas line must be covered as ultraviolet light can deteriorate the protection coating on the gas line, which can lead to corrosion.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Wednesday, January 06, 2010</td> </tr> <tr> <td>Total Documents: 25</td> <td>Subtotal NOD/NOE: 14</td> </tr> </table>				Received on Wednesday, January 06, 2010		Total Documents: 25	Subtotal NOD/NOE: 14
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2008041087	Southern California Edison Devers-Mirage 115 kV Subtransmission System Split Public Utilities Commission Palm Springs, Rancho Mirage, Cathedral City, Palm Desert, ...--Riverside Replacement of approximately 5.3 miles of existing 115 kV single-circuit subtransmission lines with new higher capacity double-circuit 115 kV subtransmission lines and replacement of support structures within existing SCE right-of-ways (ROWs) and franchise locations (public ROWs) between Farrell and Garnet Substations at the City of Palm Springs; Construction of a new 115 kV subtransmission line from Mirage Substation south to I-10, adjacent to the east side of Tri-Palm Estates and within SCE's existing ROWs or franchise locations; Looping the existing Devers-Coachella 220 kV transmission line from an existing ROW to the south for approximately 0.8 mile on double-circuit lattice steel towers to Mirage Substation, located near the community of Thousand Palms; Installation of a new 280 megavolt amperes (MVA) 200/115 kV transformer, two new 220 kV circuit breakers, and five new 115 kV circuit breakers at SCE's existing Mirage Substation; and Subtransmission line reconfigurations at the intersections of Bob Hope Drive and Dinah Shore Drive, Portola Avenue and Gerald Ford Drive, and Varner Road and Date Palm Drive.	EIR	02/22/2010
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2009021035	<p>Washington Square Redevelopment Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The Applicant proposes the development of a mixed-use project ("Project") with residential and retail-commercial uses within the West Adams-Baldwin Hills-Leimert Community in the City of Los Angeles.</p> <p>The Applicant is requesting review of two development options, Option A and Option B. Option A would result in the redevelopment of the site with three mixed-use buildings varying from three to 18 levels in height. Building heights would vary from 68 to a maximum of 205 ft in height. The structures would each contain ground floor retail uses with residential units above. Option B would result in the redevelopment of the site with 3 buildings varying in height from two to seven levels in height. Building heights would vary from 50 to a maximum of 85 ft in height. Option B would include ~250,000 sf of commercial uses and 342 residential units.</p> <p>Construction of the Project is anticipated to begin in 2011 with completion of the Project in 2013. The Project would include the demolition of the existing older commercial structures and the associated surface parking lot. Approximately 80,000 to 150,000 cy of soil, depending on the option, would be excavated, the majority of which is expected to be exported off-site.</p>	EIR	02/22/2010
2009081099	<p>Redevelopment Plan for the Southwest Industrial Park Project Area Amendment No. 9 (2010 Added Area) Fontana, City of Fontana--San Bernardino</p> <p>The project proposes a 9th Amendment to the existing Southwest Industrial Park (SWIP) Redevelopment Plan. Amendment No. 9 to the existing SWIP Redevelopment project area would add 1,101 acres to the existing SWIP Redevelopment Plan Area and would provide development opportunities to enhance public services and facilities. Furthermore, the proposed project would allow the City Redevelopment Agency to undertake a variety of activities to eliminate and prevent the spread of blight through selective land assembly and acquisition, site occupant relocation, removing or rehabilitating physically obsolete or substandard structures and other blighting influences, improving streets and public infrastructure systems, and elimination parcels of irregular form and shape that hinder private development opportunities. Future development within the proposed project area would be regulated by the policies of the City of Fontana's General Plan and the regulations of the City's Development code, California Community Redevelopment Law, and any other State law.</p>	EIR	02/22/2010
2009052008	<p>Rohnert Park Walmart Expansion Project Rohnert Park, City of Rohnert Park--Sonoma</p> <p>NOTE: Extended review to 10-23-09.</p> <p>The proposed project consists of the expansion and alteration of the existing Walmart store. The project would include the addition of approximately 35,256 square feet of building area to the existing store. For the purposes of providing a conservative evaluation of project impacts, the EIR will analyze the additional square footage at 40,260 square feet, which is 3 percent larger than the anticipated expansion square footage. The expanded store would retail general merchandise and groceries and operate 24 hours a day, 7 days a week.</p>	FIN	

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1991103064	Grafton Plaza Dublin, City of Dublin--Alameda Consideration of amendments to the General Plan and Eastern Dublin Specific Plan to create a Mixed-Use 2/Campus Office flex land use category, revise Eastern Dublin Specific Plan to create a Grafton Plaza subarea, a Stage 1 rezoning that would allow one of two development options: (1) a mixed use development of ~235 dwellings (not to exceed 248,259 sf) and 248,260 sf of commercial, hotel, campus office or (2) a campus office development up to 496,519 sf. A Development Agreement has also been requested. Additional land use entitlements would be required for future development projects to include development standards such as building height, bulding mass and setbacks.	MND	02/08/2010
2009102071	Rezone Application No. 2009-04 - Bronco Wine Co. Stanislaus County Ceres--Stanislaus Request to rezone the 35.78 acre parcel north of the existing Bronco Wine Co. site located at 6342 Bystrum Road. The proposed project would include adding two (2) driveways onto E. Keyes Road to serve both developments, the conversion of an existing house to a shipping and receiving office, the construction of employee and truck parking lots and the construction of a 14,400 square foot administration building and a 14,400 sf sales building. Days and hours of operation are expected to be Monday thru Friday, 24 hours a day, and seasonally 7 days a week, 24 hours a day. The applicant expects 180 employees on a maximum shift 10 customers/visitors on site at peak times, 60 truck deliveries/loadings per day off-season and 300 truck deliveries/loadings per day during peak season. Peak seasonal operation hours are from mid-July to mid-November.	MND	02/08/2010
2010011014	Pala Temecula II Wireless Telecommunications Facility Major Use Permit San Diego County --San Diego The applicant requests a Major Use Permit for the construction and operation of an unmanned wireless telecommunications facility with a lease area of 2,650 sf. The project consists of mounting 48 panel antennas and 1 microwave dish antenna to proposed 50 ft high faux broadleaf tree. Verizon Wireless, T-Mobile, AT&T Mobility, and Sprint/Nextel are the carriers proposing to co-locate at the proposed facility. Trenching for power and telco lines would run northwest ~400 ft from the proposed equipment to an existing wooden utility pole.	MND	02/08/2010
2010011015	Minor Use Permit (Albert Good) (DRC2008-00138) San Luis Obispo County --San Luis Obispo The request by Albert Good for a Minor Use Permit to develop a 7,585 sf winery processing facility, a 1,774 sf tasting room, 11 parking spaces, and landscaping. This project will result in the disturbance of approximately 1.5 acres on a 34.39 acre parcel. No special events are proposed. The proposed project is within the Agriculture land use category and is located at 3345 Oakdale Road, on the south side of the intersection of Las Tablas Willow Creek adn Oakdale Roads, approximately 1.5 miles west of the community of Templeton. The site is in the Adelaida planning area.	MND	02/08/2010

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2010012006	<p>County Road 89 Over Buckeye Creek Bridge (22C-0135) Replacement Project Yolo County --Yolo</p> <p>The existing CR 89 Bridge over Buckeye Creek is a two-lane, three-span, reinforced concrete bridge that measures ~75 ft long by 21 ft wide. The bridge was constructed in 1925. In this area, CR 89 is a two-lane rural road that is used to access several farms. The purpose of the project is to replace the existing substandard bridge with an ~80 ft long, 35 ft wide, three-span, cast-in-place, reinforced concrete, flat-slab bridge in the same horizontal alignment. During construction, traffic will be detoured around the project area via Yolo County Line Road.</p>	MND	02/08/2010
2008051037	<p>Quest Ranch Assisted Living Facility - Project No. R200901566 Los Angeles County --Los Angeles</p> <p>NOTE: Extended per lead to March 8, 2010.</p>	NOP	03/08/2010

The proposed project consists of the development of a senior citizen assisted living facility. A total of 285 beds would be provided, and residents would share communal facilities, including a dining room, television room, etc. Four three-story buildings would be developed, each 35 feet tall. A total of 310 parking spaces would be provided, 102 more than the 208 required by code. A total of 79 spaces would be provided in three surface parking areas, and the remaining 231 spaces would be provided in the basement levels beneath each building. Terraces, decks and roof-top gardens are proposed on all buildings. Following project implementation, approximately 18 percent of the site would be developed and approximately 82 percent of the site would be open space. More specifically, approximately 2 acres (6 percent) of the site would be developed with buildings; approximately 5 acres (13 percent) of the site would be developed with driveways, roads, parking areas, sidewalks, and building terraces; approximately 17 acres (40 percent) of the site would be landscaped area; and approximately 18 acres (42 percent) would be natural open space. Access would be taken from two points on Topanga Canyon Boulevard. The proposed grading, which would be balanced on-ite, would involve approximately 227,000 cubic yards. The project would connect to existing water and sewer lines in the vicinity.

The following approvals are requested as part of the project:

- 1.) A Conditional Use Permit to allow the proposed 285-bed senior citizen assisted living facility use (aka: adult residential facility) to house more than six persons in the A-1-2 zone.
- 2.) An Oak Tree Permit to remove approximately 94 oak trees and encroach upon the protected zone of approximately 92 additional ordinance-sized oak trees out of 246 oak trees on site. Approximately 60 oak trees would remain.
- 3.) A Conditional Use Permit for development in a Hillside Management Area, for grading exceeding 5,000 cubic yards within the Santa Monica Mountains North Area Community Standards District (CSD), and to address a possible lot line adjustment for relocation of two or more lot lines between three or more contiguous parcels in a hillside area.

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2010011013	<p>Thousand Oaks Boulevard Specific Plan Thousand Oaks, City of Thousand Oaks--Ventura</p> <p>Thousand Oaks Boulevard Specific Plan is the proposed land use regulations and development standards, which if adopted, would allow a greater range of mixed-use type projects, including taller structures with reduced building set-backs and lesser parking requirements. Initial preliminary estimates prepared by the Community Development Department indicated that the proposed Specific Plan could potentially generate about 370 dwelling units and approximately 1,100,000 sq. ft. of commercial floor area over and above existing conditions.</p>	NOP	02/08/2010
2010012007	<p>Stockton East Water Supply Enhancement Project Stockton East Water District --San Joaquin, Calaveras, Stanislaus</p> <p>The WESP is a master planned conjunctive management project that would acquire rights to existing unappropriated surface waters in the Calaveras River, Rock and Littlejohns Creeks, and the Stanislaus River. The purpose of the project would be to apply these waters to direct (in-lieu) recharge of the Eastern San Joaquin Groundwater Basin.</p> <p>The subject waters consist of flood releases and/or peak wet season flows. These waters would be taken under control at existing and new diversion facilities and conveyed by canals and pipelines to up to 7,000 acres of proposed recharge sites located in the vicinity of existing and proposed conveyance systems.</p> <p>The project would allow a maximum diversion and use of up to 598,900 acre-feet annually. The project would involve the construction of an intake expansion and one new intake on the Calaveras River, the construction of a new six-mile canal, the lining of eight miles of an existing SEWD canal, construction of an approximately 20-mile extension of the existing Upper Farmington Canal, and approximately 25 miles of pipeline ranging from 30 to 120 inches in diameter.</p>	NOP	02/08/2010
2010012008	<p>2011 Regional Transportation Plan Stanislaus Council of Governments Modesto--Stanislaus</p> <p>The overall focus for the 2011 RTP is directed at achieving a coordinated and balanced multi-modal transportation system, while maintaining the integrity of the existing system. Critical to this focus is 1) maintaining close coordination with Caltrans District 10 and with adjacent counties' transportation plans through the RTP planning process; and 2) maintaining consistency with the General Plans of Stanislaus County and the incorporated cities to make sure that the interests of special districts, private organizations and residents, and state and federal agencies are addressed.</p>	NOP	02/08/2010
2010012010	<p>State Route 132 West Freeway/Expressway Project Caltrans #6 Modesto--Stanislaus</p> <p>The California Department of Transportation (Caltrans), in cooperation with the Stanislaus Council of Governments (StanCOG) partnership, proposes to construct a four-lane freeway/expressway along the adopted route for State Route 132 from west of Dakota Avenue to the new State Route 132/99 interchange in the City of Modesto. This project would help alleviate congestion on the existing State Route 132 (Maze Boulevard), which is presently operating above capacity. The portion of the project along the adopted State Route 132 would begin at post mile 10.7</p>	NOP	02/09/2010

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	and end at post mile 15.0 and the portion of the project along State Route 99 would begin at post mile 15.7 and end at post mile 16.8.		
2001089035	TM 5201RPL, R00-004, AD 00-015, Log. No. 96-08-023A, El Apajo Estates San Diego County --San Diego The project proposes to remove the existing Fairbanks Ranch Fire Station operated by the Rancho Santa Fe Fire Protection District in order to construct a new station.	NOD	
2004102084	Well 10 Initial Study Lathrop, City of Lathrop--San Joaquin The project is the construction of a water well (Well 10) and approximately 2,000 feet of water transmission pipeline to convey the groundwater from the well to the City's distribution system.	NOD	
2007031078	Sutter Street Lift Station Replacement and Force Main Project Earlimont Utility District --Tulare Replace an existing sewer lift station and extend the existing force main from Sutter and State Streets to Valente Road and Center Avenue.	NOD	
2008082017	Iron Canyon Fish Ladder Rehabilitation Chico, City of Chico--Butte The project will rehabilitate an existing set of concrete weirs constructed in the 1950's to provide spring run salmon and steelhead passage on Big Chico Creek. The fish ladder is situated in ~350 ft of stream channel and is comprised of 18 existing weirs. The project will include partial demolition and encasement of existing weirs and the installation of 6 new weirs. All new concrete will be integrally colored and textured to match adjacent basalt boulders. Upstream pools and downstream bed will receive permeation grouting to stabilize the bed and maintain water. Passage slots will be stainless steel, with aluminum flashboards to manage pool depths. Project also includes an extensive outreach component that addresses, among other findings, existing fishery, historic declines, and habitat needs.	NOD	
2009072028	Sabercat Creek Trail Restoration and Improvement Project (PLN2008-00114) Fremont, City of Fremont--Alameda The City of Fremont is proposing to improve an existing public trail by completing an unfinished segment underneath the Paseo Padre Parkway that will connect two dead ends, thus enabling users to continue along the trail in both directions. The City will also be restoring the creek's riparian corridor by stabilizing various portions of the creek's banks that have eroded over time and re-planting a stretch of the creek to remove non-native plant species that have moved into the area over time and replace them with native species.	NOD	
2009101009	50-Bed Mental Health Crisis Beds (MHCB) Facility at California Men's Colony Corrections and Rehabilitation, Department of San Luis Obispo--San Luis Obispo To address mental health care needs of inmates and comply with a federal court order, CDCR is proposing to construct a 50-bed Mental Health Crisis Beds (MHCB) facility at California Men's Colony (CMC). The proposed MHCB facility would be licensed as a Correctional Treatment Center (CTC) for short-term	NOD	

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	<p>inpatient care for inmates in mental health crisis. The 2 story building would feature ~45,000 sf of space for housing, treatment, and support and administrative services. Infrastructure improvements associated with the project would include installing additional inmate recreation yards, establishing connections to existing utilities, and extending the existing secure perimeter to include the new facility. In addition, an existing staff parking lot that is located in the proposed location of the MHC facility would be removed, and additional parking would be built adjacent to existing lots to provide parking for the new facility. The project has the potential to result in an increase of not more than 50 additional inmates, and 200 additional staff spread over three shifts.</p>		
2009101010	<p>Improvement District No. 4 and Tehachapi-Cummings County Water District Water Management Program Kern County Water Agency Bakersfield, Tehachapi--Kern Improvement District No. 4 (ID4) and Tehachapi-Cummings County Water District (Tehachapi) are proposing to enter into a Water Management Program. The Program will allow ID4 to purchase State Water Project (SWP) water surplus to Tehachapi's in-district needs. The amount of surplus SWP water purchased annually will be determined by Tehachapi demands and hydrologic conditions within the SWP watershed. Tehachapi estimates surplus water will be available at SWP allocations greater than or equal to 40 percent. The Program also allows Tehachapi to recharge and recover SWP water within ID4's first priority ownership share of Kern Water Bank (KWB) facilities. ID4 will store up to 7,500 af for Tehachapi in the KWB. ID4 will recover up to 1,500 af and recharge up to 3,000 af on behalf of Tehachapi annually under the Program.</p>	NOD	
2010019003	<p>Sandman Inn Redevelopment Project Santa Barbara, City of Santa Barbara--Santa Barbara The project consists of the demolition of the existing 113-room Sandman Inn Hotel, Downtown Brewing Co. restaurant building, and all site improvements, and the construction of a new office complex consisting of 13,075 sf on Lot A, and two commercial condominiums totaling 1,537 sf and 73 residential condominium units on Lot B. The project includes a total of 241 parking spaces. Access would be provided from State Street.</p>	NOD	
2010018070	<p>Independence Lake Acquisition (SNC 080001) Sierra Nevada Conservancy --Sierra, Nevada The Nature Conservancy is seeking \$1,000,000 in Sierra Nevada Conservancy Proposition 84 funding to acquire a large portion of the Independence Creek watershed including Independence Lake. The Sierra Nevada Conservancy funds will be combined with the \$14 million in other private and public funding to purchase the property. The Nature Conservancy and its partners will purchase fee title ownership of 2,325 acres of forestland around and independence Lake and Creek from Sierra Pacific Power Company. The land under the lake is a public trust asset. The 2,325 acre forest acquisition will protect the full extent of the lake's shoreline and approximately three quarters of a mile of Independence Creek.</p>	NOE	

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2010018071	CRT Conservation Easement Grant Request - Goodwin Ranch (SNC 080126) Sierra Nevada Conservancy --Plumas The California Rangeland Trust is seeking \$1,000,000 in Sierra Nevada Conservancy Proposition 84 to partially fund the acquisition of a conservation easement on the Goodwin Ranch. The Goodwin Ranch is a 7,000-acre working cattle ranch and this funding will preserve 6,862 acres of the ranch property. The purpose of the conservation easement is to maintain the wetland and wildland habitat values, maintain the scenic qualities of the lands adjacent to the National Forests as well as the lands in Sierra Valley, maintain the cultural and historic values, and keep the ranch free of subdivisions and ranchettes.	NOE	
2010018072	CRT Conservation Easement Grant Request - Maddalena Ranch (SNC 080127) Sierra Nevada Conservancy --Sierra The California Rangeland Trust is seeking \$1,000,000 in Sierra Nevada Conservancy Proposition 84 to partially fund the acquisition of a conservation easement on the Maddalena Ranch. The Maddalena Ranch is a 1,200-acre working cattle ranch and this funding will preserve 743 acres of the ranch property. The purpose of the conservation easement is to maintain the substantial wildlife and habitat values as well as the riparian and wetland values, maintain the abundant water supply which serves the ranch and downstream users, maintain the scenic qualities of the land, maintain the open space and historic values, and protect the ranch from threatening residential growth in the Truckee/Tahoe area.	NOE	
2010018073	Lemon Canyon Ranch Acquisition (SNC 080132) Sierra Nevada Conservancy --Sierra The Pacific Forest Trust is seeking \$500,000 in Sierra Nevada Conservancy Proposition 84 funding to acquire a conservation easement on the 1400-acre Lemon Canyon Ranch. All the funds from Sierra Nevada Conservancy will be used towards the purchase of the easement. The easement will protect the working forests, wet meadows, and approximately 3.5 miles of Lemon Creek and its tributaries. The Lemon Canyon Ranch is located in a focal area that the Pacific Forest Trust has named the "Southern Corridor of Working Forests."	NOE	
2010018074	Meadow Ranch Conservation Easement (SNC 080133) Sierra Nevada Conservancy --Sierra The Pacific Forest Trust is seeking \$1,000,000 in Sierra Nevada Conservancy Proposition 84 funding to acquire a conservation easement on the 237-acre Meadow Ranch. All the funds from Sierra Nevada Conservancy will be used towards the purchase of the easement. The easement will protect the property as a working ranch, while conserving its significant water resources including Fletcher Creek Spring Channel and 168 acres of wet meadows which serve as rich wildlife habitat. The Meadow Ranch is located in a focal area that the Pacific Forest Trust has named the "Southwestern Corridor of Working Forests."	NOE	
2010018075	Finnon Lake Restoration and Habitat Improvement Project (SNC 080139) Sierra Nevada Conservancy Placerville--El Dorado The Georgetown Divide Resource Conservation District on behalf of the Mosquito Volunteer Fire Association is seeking \$610,000 in Sierra Nevada Conservancy Proposition 84 funding to remove and replace the existing dam with a new	NOE	

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	embankment of substantially the same location, same size, and purpose to bring Finnon Lake back to its original capacity of 350 acre feet. Finnon Lake is presently operating under a storage restriction of 50 acre feet or less due to seismic stability deficiency.		
2010018076	Cold Stream Creek Acquisition (SNC 080143) Sierra Nevada Conservancy --Sierra The Trust for Public Land seeking \$1,000,000 in Sierra Nevada Conservancy Proposition 84 funding to acquire a 1,174-acre property to preserve its unique wildlife habitat, water quality benefits and scenic views. The Sierra Nevada Conservancy funds will be combined with \$1,984,900 in other funding to purchase the property. The property is an in-holding within the Tahoe National forest and is partially located within the boundaries of the proposed Caslle Peak Wilderness Area.	NOE	
2010018077	Purchase of the Gold Hill Ranch and Wakamatsu Colony Site (SNC 080146) Sierra Nevada Conservancy --El Dorado The American River Conservancy is seeking \$1,000,000 in Sierra Nevada Conservancy Proposition 84 funding to acquire 272 acres of the Gold Hill Ranch to conserve both natural and cultural resources. The Sierra Nevada Conservancy funds will be matched by \$2.29 million from private donors and other Federal grant money towards the purchase of the land. The purchase would protect approximately 0.97 mile of tributary stream, 40 acres of wetlands and 120 acres of valley and blue oak woodlands.	NOE	
2010018078	Pearce Family Ranch Conservation Acquisition (SNC 080154) Sierra Nevada Conservancy --Plumas The Feather River Land Trust is seeking \$300,000 in Sierra Nevada Conservancy Proposition 84 funding to acquire a conservation easement on the 318-acre Pearce Family Ranch. All the funds from Sierra Nevada Conservancy will be used towards the purchase of the easement. Funds from the Sierra Nevada Conservancy will be matched in part by the Feather River Land Trust, Northern Sierra Partnership and the NRCS Farm and Ranch Protection Program.	NOE	
2010018079	Atkinson-Piasecki Ranch Conservation Easement (SNC 080171) Sierra Nevada Conservancy --Fresno The Sierra Foothill Conservancy is seeking \$588,300 in Sierra Nevada Conservancy Proposition 84 to fund the acquisition of a conservation easement on the Atkinson-Piasecki Ranch. The Atkinson-Piasecki Ranch is a 680-acre family ranch used for cattle grazing and is located on the south side of Black Mountain within the Dry Creek watershed. The purpose of the conservation easement is to preserve the water resources, diverse flora and historic and viable working landscape on the property.	NOE	
2010018087	Moraga Way Sidewalk, Orinda Orinda, City of Orinda--Contra Costa Installation of a five-foot wide sidewalk that starts at Estabueno Way and extends approximately 1000 feet to an existing sidewalk that ends near Ivy Drive. The paved shoulder in this area of Moraga Way has high commute time usage by students walking to school and also other pedestrians in the residential area.	NOE	

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	Miremonte High School is located at Ivy Drive. There is a County Connection bus stop at Estabueno Drive providing access to the high school and homes in the area. The sidewalk will provide a safe route to school by providing separation from vehicle traffic and a defend walking area. No sidewalk exists on either side of Moraga Way. The project also will include construction minor drainage facilities and 100 linear feet of low retaining wall to support the sidewalk where necessary.		
2010018088	<p>Submittal of Grant Application to the California Energy Commission; Implementation of Energy Efficient Upgrades to Calaveras County Government Center Calaveras County --Calaveras</p> <p>Application for, and receipt of, State funding from the California Energy Commission for the implementation of various energy efficiency projects to be implemented at the Calaveras County Government Center. These projects will include the installation of energy-savings features, including but not limited to the replacement of lighting fixtures and the monitoring of existing heating and cooling units.</p>	NOE	
2010018089	<p>Bridge Rehabilitation Project Caltrans #3 Sacramento--Sacramento</p> <p>The scope of work includes: Place methacrylate deck treatments on the bridges decks, replace joint seals and approach slabs and repair bridge rails at various locations.</p>	NOE	
2010018090	<p>Thin Blanket Overlay (0.10 Foot.) Caltrans #2 --Plumas</p> <p>Using both state adn federal funds the California Department of Transportation will place a 0.10 foot think blanket overlay on approximately 12.8 miles of State Route 70 in Plumas County. Other work will include adding shoulder backing, removing and replacing thermoplastic pavement markings, and adjusting and upgrading guardrails to meet new pavement height and design standards. Specific pull-outs have been identified for staging and stockpiling use.</p> <p>The combined construction activities, as described in the Project Description, will not result in a significant effect upon the environment.</p>	NOE	
2010018091	<p>Proposition 1B Culvert Repairs Shasta County --Shasta</p> <p>The Shasta County Department of Public Works proposes to repair up to 32 culverts under existing County roads within existing right-of-way (see list, attached). Two methods will be used: sliplining and invert paving. All required permits will be obtained.</p>	NOE	
2010018092	<p>Well No. 3409-2 Redrill Coachella Valley Water District Coachella--Riverside</p> <p>The Coachella Valley Water District (CVWD) proposes to destroy Well No. 3409-1 and redrill, test, case and develop a new 2,000 gallon-per-minute (gpm) domestic water well including the installation of a 300 horsepower motor, 2,000 gpm pump and other above-ground and underground appurtenances complete and in place at the existing Well No. 3409-1 site on CVWD property identified as Lot 325, APN 665-164-012. The purpose of the project is to replace Well No. 2409-1, which is</p>	NOE	

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	not operating properly as a result of a structure failure. Redrilled Well No. 3409-2 would be connected to the existing domestic water system to provide water service and fire protection to meet an increasing demand in the Lower Improvement District 8 Pressure Zone. The proposed construction activities include installing 50 feet of conductor casing, drilling a pilot bore 1,300 feet below ground surface, reaming the pilot bore for 450 feet to a 32-inch final well diameter, and reaming another 800 feet of the pilot bore to a 26-inch final well diameter. All construction activities will take place at the existing Well No. 3409-1 site.		
2010018093	Street Light Retrofit Program Grant Selma, City of Selma--Fresno The project involves a minor electrical retrofit to an existing facility and is categorically exempt under CEQA guideline.	NOE	
2010018094	Thin Blanket Overlay Adding Shoulder Backlog Caltrans #2 -- Using both state and federal funds the California Department of Transportation will place a 0.10' overlay on approximately 22.5 miles of State Route 44 in Lassen County. Other work will include: adding shoulder backing, upgrading guardrail to current standards, and re-striping. specific pull-outs have been identified for staging and stockpiling. This project will cause no significant impacts to the natural environment.	NOE	
2010018095	Approval of Class 2 Permit Modification for Clean Harbors San Jose, LLC (Clean Harbors Berryessa Facility) Toxic Substances Control, Department of San Jose--Santa Clara The Department of Toxic Substances Control (DTSC) is approving Clean Harbors Berryessa Facility's (facility) request for a Class 2 permit modification to install two tanks at the Berryessa Facility in San Jose pursuant to Title 22, CCR, section 66279.42(b). The request for a Class 2 modification, dated August 29, 2008, is necessary to enable the facility to respond to sudden changes in the type or quantities of the wastes managed under the facility permit and to prevent disruption of ongoing waste management activities. To comply with Title 22, CCR section 66279.42(b)(2), a notice of the modification was sent to the facility mailing list maintained by DTSC on September 3, 2008. A public notice of the modification was also published at San Jose Mercury News on September 5, 2008. A public meeting was held on October 16, 2008 at 1030 Commercial Street, Suite 107, San Jose, California. A 60-day public comment period which started on September 5, 2008 ended on November 27, 2008. DTSC received no comments at the end of the public comment period. On April 17, 2009, DTSC issued a Notice of Final Decision approving the Class 2 Permit Modification effective immediately.	NOE	
2010018096	Mouth of Pismo Creek Restoration Parks and Recreation, Department of --San Luis Obispo This restoration project is located within the Oceano Dunes Vehicular Recreation Area, along the southern most reach of Pismo Creek. The Pioneer Dune and the Fourdune plant communities in this area have destabilized due to foot traffic and high winds, resulting in approximately one acre of Pioneer Dune habitat and approximately five acres of moving sand to encroach upon North Beach Campground and the neighboring Pismo Beach RV Park.	NOE	

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2010018097	Toner Property New Residence Phone Installation Parks and Recreation, Department of --San Diego This project is to provide phone service to a new employee residence for phone and security purposes. There is no cell service in the area. Project will include a two foot wide by three foot deep trench for approximately one quarter of a mile from Split Mountain Road to Wolfe Well Road. A 4" PVC conduit encase wiring will be installed. The area is adjacent to Hwy 78 and Caltrans right-of-way with sparse vegetation, sand and rock. Area is currently used by off-highway vehicles.	NOE	
2010018098	Acquisition - Arcata Ridge Trail Arcata, City of Arcata--Humboldt Purchase of the 16.3 acre Green Diamond Resource Co. property (APN 507-081-034 and 507-081-032) and acquisition of 1.1 acre public access easement for APN #507-041-001, to preserve existing natural conditions and promote access to public land, the 793 acre Arcata Community Forest in the City of Arcata.	NOE	
2010018099	Fish Screen Maintenance Dredging Suisun Resource Conservation District --Solano The SRCD proposes to conduct maintenance dredging for fourteen existing fish screens. Using a long reach excavator accumulated silt (up to 50 cubic yards per site) will be removed in order to restore screen functionality. Dredged material will be placed on the crown of the adjacent levee or on the interior non-tidal side of the levee. Public will benefit from protection of fish resources.	NOE	
2010018130	Approval of the Supplemental Site Characterization and Risk Evaluation Report with Recommendation to Place Land Use Restrictions Toxic Substances Control, Department of Oakland--Alameda The DTSC has approved the Supplemental Site Characterization and Risk Evaluation Report, dated November 2009, for the TKG California Storage Site, as submitted on December 1, 2009 by AMEC Geomatrix. Chemicals that were detected in soil and groundwater samples collected during Site investigations include metals, petroleum hydrocarbons, and volatile organic compounds.	NOE	

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2004072114	Shell Martinez Marine Oil Terminal California State Lands Commission Martinez--Contra Costa The proposed new 30-year lease of the Shell Marine Oil Terminal (Shell Terminal) located on 19.26 acres of California sovereign lands would allow Shell Oil Products US to continue transfers of crude oil and petroleum products between vessels and its upland facilities. The Shell Terminal and refinery have occupied the current location since 1915, processing hydrocarbon fuels and asphalt, with an approximate average throughout of 155,000 barrels per day. The Shell Terminal is located on the south shore of the Carquinez Strait, in Contra Costa County, approximately 0.6 miles west of the Benicia - Martinez Bridge in the City of	EIR	02/24/2010
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2007061004	<p>Martinez.</p> <p>Perris Dam Remediation Project Water Resources, Department of Perris--Riverside NOTE: Extended review to end on April 12, 2010.</p> <p>The proposed Perris Dam Remediation Program includes 3 separate components: (1) Perris Dam Remediation, (2) Outlet Tower Replacement, and (3) Emergency Outlet Extension. Dwr proposes to implement the Perris Dam Remediation Program to remediate Perris Dam, replace the outlet tower, and construct an outlet conveyance to connect with the Perris Valley Storm Drain. The project is being proposed to address seismic safety concerns and to bring the facilities up to current safety standards. Perris Dam and Reservoir, a multi-purpose facility known collectively as Lake Perris, is located within the Lake Perris State Recreation Area (SRA) in Riverside County.</p> <p>DWR proposes to seismically upgrade the dam by improving the foundation material with cemen-deep-soil-mixing (CDSM) methods, excavating the toe of the dam to remove the liquefiable berm foundation material, replacing the berm foundation material with re-compacted engineered fill, and then constructing a stability berm on top of the replaced berm foundation. This remediation strategy would allow Lake Perris to return to its previous maximum operating pool elevation of 1588 ft amsl after construction.</p>	EIR	04/12/2010
2008111085	<p>Proposed Amendment No. 13 to South Gate Existing Project Area No. 1 South Gate, City of South Gate--Los Angeles NOTE: Recirculated</p> <p>The Proposed Project is intended to revitalize and rehabilitate blighted areas within the proposed Added Area and allow for the comprehensive planning, redesign, and reconstruction of specific areas to facilitate increased and improved utilization of land. Proposed Plan Amendment No. 13 involves an amendment to the existing South Gate Redevelopment Project Area No. 1 to add 849.4 acres, resulting in a total of 2,032.6 acres in Existing Project Area No. 1. The Added Area associated with the Proposed Project will be comprised of ten non-contiguous subareas. The proposed Project includes public facility improvements, economic development and business retention, street and traffic circulation improvements, and housing rehabilitation.</p>	EIR	02/24/2010
2002061035	<p>Royal Rangers Adventure Camp San Bernardino County --San Bernardino Conditional Use Permit to establish a year-round campground and conference center with a maximum capacity of 350 people (youth and staff), including: dormitories, gymnasium, dining room, meeting rooms, tent camping, enclosed amphitheater, outdoor chapel, swimming pool, enclosed gun range, archery range, rope apparatus courses, nature trails, basketball courts, parking, and natural areas, on 50.31 acres.</p>	FIN	

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2009032027	Butte County Individual On-Site Wastewater Ordinance Butte County --Butte NOTE: Review Per Lead Butte County is considering the adoption of a new ordinance covering the regulation of individual on-site wastewater treatment and disposal systems in the County (On-Site Wastewater Ordinance). The new ordinance would update and replace existing County regulations in order to be consistent with applicable requirements of the Central Valley regulations in order to be consistent with applicable requirements of the Central Valley Regional Water Quality Control Board (Basin Plan) and to incorporate other changes based on the current state of knowledge and advances in practices and technologies for on-site wastewater treatment and disposal. Notably, the ordinance would: (a) implement more standardized procedures for soil and site evaluations; (b) incorporate new requirements pertaining to the vertical separation between the bottom of dispersal systems and groundwater or restrictive layers; (c) provide a broader range of treatment and dispersal designs; and (d) institute a program to assure ongoing maintenance of certain types of systems. The new proposed On-Site Wastewater ordinance, dated May 28, 2008, has been drafted by the Butte County Public Health Department, Division of Environmental Health, over a two-year period in cooperation with a local stakeholder group ("Wastewater Working Group").	FIN	
2008111010	North Fork San Gabriel River Bridge Scour Mitigation/Seismic Retrofit Project Caltrans #7 Azusa--Los Angeles NOTE: Neg Dec/FONSI/Final Caltrans has completed technical studies and issued a Negative Declaration/Finding of No Significant Impact (ND/FONSI) for the scour mitigation and rehabilitation of the North Fork San Gabriel River Bridge, located at postmile 31.2 on State Route 39 in the Angeles National Forest. The alternative that has been identified as preferred includes scour mitigation, bridge rail replacement, seismic retrofit, construction of steel column casings, footing retrofit with steel piles, retaining walls along the bank, and check dam installation.	JD	02/09/2010
2010011016	Hall Conditional Use Permit / DRC2008-000141 San Luis Obispo County Paso Robles--San Luis Obispo Request by Robert Hall for an amendment to an existing winery Conditional Use Permit to allow an increase in the existing special event program to include: A maximum of 24 special events in any calendar year to include the following: - 6 special events with up to 200 people; - 6 special events with up to 300 people; - 6 special events with up to 400 people; - 6 special events with up to 600 people / Events to last no more than one day each / Events to occur between 11:00 am to 10:00 pm / No more than one event per day / Amplified music would be allowed. The proposed project will not result in site disturbance on the ~91 acre parcel. The proposed project will however use ~80,000 sf that will remain unimproved for the overflow parking area.	MND	02/09/2010

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2010011017	Pine Creek Ranch; Tentative Map and Site Plan; TM5236 and S09-009 San Diego County --San Diego The project proposes a Tentative Map and Site Plan in order to subdivide 111.6 acres into 4 lots.	MND	02/09/2010
2010011018	Recycled Water Distribution Main (Phase 2) Laguna County Sanitation District Santa Maria--Santa Barbara This project involves installation of ~10,500 ft of buried 12 inch diameter polyvinyl chloride (PVC) pipe between an existing "T" fitting from the Phase 1 project at the Dular Road/Black Road intersection and the Rancho Maria Golf Course. The pipeline would extend south on Black Road (~4,200 ft), east along Highway 1 (~4,800 ft), and along the existing entrance road (~1,500 ft) within the Rancho Maria Golf Course to an existing irrigation reservoir. The pipeline would be located within the public right-of-way along Black Road and Highway 1 (under pavement or the adjacent roadway shoulder), and buried to a minimum depth of 3 ft. The project also includes the construction of a new irrigation reservoir and pump station at the golf course.	MND	02/09/2010
2010011019	Cabrillo-Santa Ynez 115 kV Reconducting Project Public Utilities Commission Lompoc, Buellton--Santa Barbara The proposed project includes the reconducting of the Cabrillo-Santa Ynez 115 kV power line and replacement of existing wood utility poles with light-duty steel poles. The upgrade of the power line would improve the reliability of electric service to the Lompoc-Santa Ynez area.	MND	02/09/2010
2010011020	Jameson Pond Expansion Project Fresno Irrigation District Kerman--Fresno The Project proposes the construction of a new 64 acre recharge and banking facility in Fresno County, CA, adjacent to the existing Jameson Pond recharge facility. The Project would also include construction of 2 new diversion turnouts, new conveyance pipelines, up to three new recovery wells with a combined capacity of ~7,500 gallons per minute (GPM), and three new monitoring wells.	MND	02/09/2010
2010012009	Dameron Hospital Expansion Project (P09-253) Stockton, City of Stockton--San Joaquin The proposed project includes a 121,000 sf addition to the existing 202-bed, 160,000 sf hospital facility. The addition will be distributed over 5 levels and will include new facilities for emergency care, imaging, surgery and recovery, labor and delivery, including neo-natal intensive care, general intensive care, and cardiac intensive care facilities. These facilities are currently provided in the existing hospital structure, which is proposed to be vacated in conjunction with the project. Patient rooms and other hospital facilities would continue to be provided in the existing hospital structure.	MND	02/09/2010
2010012011	Use Permit 09-003 (Harvey) Shasta County --Shasta The request is for a contractor's yard which is defined as storage of equipment, vehicles, or other materials commonly used in the contractor's type of business, storage of materials used for repair and maintenance of contractor's own	MND	02/09/2010

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	equipment, and buildings or structures for uses such as offices and repair facilities related to the contractor's business. The project would consist of as-built site improvements, including grading and a drainage crossing, and proposed improvements and uses consisting of a 12,000 sf shop building, a paved driveway and parking area, an outdoor storage area, fencing and landscaping.		
2010012012	Parcel Map 08-032 (Smith) Shasta County --Shasta The request is for a three-parcel residential land division. The project would result in the creation of 3 ~44 acre parcels. The proposed parcels would be served by on-site wells and septic systems. The project would require the construction of two driveways encroachments on Fern Road East. Existing driveways will be used to access to the interior of the proposed parcels. The existing driveways on proposed Parcels 2 & 3 may have to be extended through a proposed Sensitive Biological Resources No Disturbance Buffer Zone in order to provide access to northwestern portions of the proposed parcels. The driveway extension on Parcel 2 would require the construction of a seasonal stream crossing. Extension of sewage disposal line from the building sites on proposed Parcels 2 and 3 would require boring under the seasonal drainage and other disturbance within the Sensitive Biological Resources No Disturbance Buffer Zone.	MND	02/09/2010
2010012013	Lower Blackwood Creek Restoration Project Tahoe Conservancy --Placer The Conservancy, in conjunction with DGS, is proposing partial restoration of the lower reach of Blackwood Creek on the west shore of Lake Tahoe by implementing vegetation enhancement, bank stabilization, and trail rehabilitation elements that would contribute to improved creek conditions. The lower Blackwood Creek study area includes the lowest reach of the Blackwood Creek stream channel from its point of discharge into Lake Tahoe to 4,000 ft upstream. Relative to State Route 89, the study are begins 3,000 ft upstream (west) of SR 89 and extends ~1,000 ft downstream (east) of SR 89 to Lake Tahoe.	MND	02/09/2010
2010011021	Jonas Salk Area Elementary School San Diego Unified School District San Diego--San Diego The proposed project includes the construction and operation of a new school, park and joint-use facilities (to be owned by the City of San Diego), and the implementation of a Vernal Pool Restoration Plan (mitigation) on the City's McAuliffe Park site (project mitigation site).	NOP	02/09/2010
2010012015	Waterfowl, Coot, Moorhen, Common Snipe Hunting Fish & Game Commission -- Waterfowl, coot, moorhen and common snipe hunting, specifically a potential modification to the current hunting regulations which may include season and or bag limit changes and closed seasons.	NOP	02/10/2010
2007084002	Future of the Long Range Aids to Navigation (LORAN-C) Program U.S. Department of Homeland Security -- NOTE: Notice of Availability for Record of Decision.	Oth	

LORAN is a radionavigation system first developed during World War II and

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	operated by the USCG. The current system (LORAN-C) is a low frequency hyperbolic radionavigation system approved for use in the U.S. Coastal Confluence Zone (CCZ) and as a supplemental air navigation aid. LORAN-C provides navigation, location, and timing services for both civil and military air, land, and marine users in the continental United States (CONUS) and Alaska. The government is considering the need to continue to operate and invest in the North American LORAN-C radionavigation system.		
1996061052	EIA 01-08 SFD, Soledad Mountain Project by Golden Queen Mining Co., Inc. Kern County Mojave--Kern The proposed Revised Soledad Mountain Project is an open pit mining operation encompassing approximately 2,500 acres, of which approximately 905 acres will be mined, designed to recover precious metals from excavated ore via conventional heap leach processing methods. Project implementation will require the modification of two Conditional Use Permits (CUP 41, Map 213 and CUP 22, Map 214) previously approved by the Kern County Board of Supervisors in 1997 and the approval of a new Conditional Use Permit (CUP 27, Map 196) to amend an existing surface mining and reclamation plan in accordance with the provisions of the Surface Mining and Reclamation Act (SMARA) of 1975. Because of the proposed mine's design, the applicant will also be required to obtain approval of a Nonsummary Vacation for a portion of New Eagle Road in accordance with the California Streets and Highway Code.	SIR	02/24/2010
2005071114	Nipomo Community Services District Waterline Intertie Nipomo Community Services District Nipomo--San Luis Obispo The Project is the sale and delivery of up to 6,200 acre ft of water per year from the City of Santa Maria to the Nipomo Community Services District (NCSD) via a water intertie system connecting the two water systems. The water intertie system will be constructed of pipes, valves, tanks, pumps and all the other items needed to deliver water. The Project is also and Agreement between the City of Santa Maria and NCSD detailing the sale and transfer of water and all items detailed in the EIR and the Addendum.	NOD	
2006072113	Gospel Outreach Church Phased Final Map Subdivision/Planned Unit Development/CUP/SP Humboldt County Eureka--Humboldt Modification to a previously approved Conditional Use Permit (CUP-05-15) which authorized the construction of a church and school building on an R-1 zoned parcel. The original Use Permit was approved in association with a phased subdivision, Planned Unit Development (FMS-05-08 / PUD-05-02), and the blanket Special Permit (SP-05-102). Phase 1 of the subdivision is complete and resulted inn the merger of 4 parcels and re-subdivision into 2 new parcels: an ~14,814 sf parcel that is developed with an existing single-family residence and detached garage (Parcel 1) and an ~3.2 acre parcel (Remainder) that is currently being developed with the 2 story ~13,485 sf church and school building. Phase 2 is nearing completion and will divide the remainder into 13 parcels. NOTE: the proposed modification involves the development of 2 appurtenant signs on the remainder parcel, which will identify the name of the Church and the time of Sunday service. One 30 sf monument sign is proposed to be installed onto the southwest stucco wall of the church building. Both signs are proposed to be lighted using external illumination (no internal illumination is proposed). During	NOD	

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	review of a similar project (CUP-01-26; Seventh Say Adventist Church), the Planning Commission previously determined that signage appurtenant to Quasi-Public Uses (including churches) to be permitted with a Use Permit in the R1-Zone.		
2008082025	Department of Fish and Game Hatchery EIR/EIS Fish and Game (HQ) Environmental Services -- The Project includes operation of 14 trout hatcheries owned by DFG, 2 anadromous hatcheries owned by DFG, 8 anadromous hatcheries owned by others and operated by DFG, including stocking of fish from these hatcheries. The project also includes the Classroom Aquarium Education Program, the Fishing in the City Program, the issuance of private stocking permits, and elements of CFGC section 13007.	NOD	
2008082032	East Fork Road Bridge Replacement at Clear Creek Shasta County --Shasta The Project proposes to replace and upgrade an existing bridge on Clear Creek, tributary to the Sacramento River, Shasta County.	NOD	
2009052005	Hoa Cam Tieu Residence Santa Clara County San Jose--Santa Clara The subject application is for Design Review and Grading for the construction of a two story, 11,845 sf house including an attached garage (880 sf) on Country View Lane in the Calero Lake Estates subdivision located north of Calero Lake and South of Santa Teresa County Park, in unincorporated Santa Clara County. The new construction will also entail installation of a driveway from Country View Lane and an onsite septic system to service the residence. Water supply to the residences will be provided by Great Oak Water company, which is the water purveyor for the subdivision. The total estimated grading quantities for the subject project include 726 cubic yards of cut and 114 cubic yards of fill for the construction of the house and the driveway, and landscaping. The project entails removal of one coast live oak tree (14" DBH) to facilitate the construction of the residence.	NOD	
2009111031	Wastewater Lift Station No. 1 Replacement Project Delhi County Water District --Merced New wastewater lift station to replace existing lift station. Lift station will be a prefabricated can-type station with adjacent 11 ft diameter wet well. Also includes motor control center, block wall, chain link fence, paving and other related improvements.	NOD	
2009111064	B Street Shore Power Project San Diego, Port of San Diego--San Diego The project will enable appropriately equipped cruise ships to plug in to the shore based power grid and turn off their engines. The project will result in substantial reductions in criteria pollutants and greenhouse gas emissions associated with cruise ship berthing at the B Street and Broadway piers. The project involves the construction of a series of utility boxes in close proximity to one another with a combined length of 70 ft, a combined width of 35 ft and up to 12 ft in height. The	NOD	

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	San Diego Unified Port District approved the Coastal Development Permit for installation of the utility boxes, safety fencing, cable and equipment installation on B Street Pier as well as the installation of cable along North Harbor Drive and equipment on Broadway Pier.		
2009111070	East Shafter Waterline Extension Shafter, City of Shafter--Kern The extension of Shafter's existing water service to the east side of SR 99 in order to provide domestic water service to existing commercial developments located within Shafter on the east side of the highway. The project will include the installation of ~3,000 linear ft of 16 inch diameter water line and two, 2 inch diameter conduits for future installation of optical fiber cables from the west side of Zerker Road, east through a 28 inch diameter steel casing pipe placed within a boring under the Union Pacific railroad tracks and SR 99, north along an existing dirt farm road and vacant commercial property to the south side of Lerdo Highway, and east along the south side of Lerdo Highway ~600 ft. Public utility easement(s) ~30 ft wide will be obtained for the project alignment.	NOD	
2010018100	Indoor and Outdoor Lighting Energy Efficiency Upgrade/Retrofit Hillsborough, City of Hillsborough--San Mateo This project will retrofit, replace and or upgrade approximately 120 indoor 32W T12 and T8 ballasts and lamps with 28W, high efficiency T8 ballasts and lamps in the Town Hall, Police Department and Annex Buildings (located at 1600 Floribunda Road). It will also replace approximately 10, 150W high pressure sodium ballasts and lamps with 85W high efficiency induction ballasts and lamps. All ballast and lamps will be sited in the identical location as existing lamps and ballasts.	NOE	
2010018101	Rouchwerger G09-036 Tuolumne County --Tuolumne Grading Permit G09-036 to allow grading for landscaping and retention/detention basins for agricultural use and to create wildlife habitat, in order to capture and filter incoming rainwater runoff from properties located to the north of the project site. Also to allow a turnaround bulb and a parking area in an existing driveway easement. Approximately 295+/- cubic yards of dirt will be excavated to construct the retention basins, landscaping areas and turnaround bulb.	NOE	
2010018102	City of Santa Rosa Emergency FEMA Flood Repair Project Fish & Game #3 Sonoma--Sonoma Streambank repairs, structure repairs, and sediment removal. Issuance of a Streambed Alteration Agreement Number 1600-2009-0201-3.	NOE	
2010018103	HMB-Energy Efficiency Retrofit Half Moon Bay, City of Half Moon Bay--San Mateo To submit an application to the Department of Energy for the Federal Energy Efficiency Community Block Grant (EECBG) program for the purpose of replacement of existing light fixtures with more energy efficient lights inside the City owned/maintained buildings and parking lots. Specifically, the City's application includes the replacement of all T12 fluorescent lamps with higher efficiency 28-watt T8 fluorescent lamps, replacement of all magnetic ballasts with	NOE	

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	instant start electronic ballasts and the use of LED lamps for streetlights and parking lot lights.		
2010018104	Energy Efficiency Retrofit Sonoma, City of Sonoma--Sonoma Re-roof porches at City Hall, replace heat pumps at City Hall, replace light fixtures at Fire Station. Purpose: Improve energy efficiency, reduce energy costs, implement greenhouse gas reduction measures. Beneficiaries: Citizens and taxpayers of Sonoma.	NOE	
2010018105	City of Galt Energy Efficiency Community Block Grant (EECBG) for Small Cities and Counties Galt, City of Galt--Sacramento Using EECBG funds, the City will retrofit approximately 66-100 high pressure sodium streetlight fixtures with more energy efficient LED light fixtures.	NOE	
2010018106	Issuance of Streambed Alteration Agreement No. R1-09-0241, City of Anderson Bikeway Project Fish & Game #1 Anderson--Shasta The project proposes to install a bottomless arch culvert and backfill an area of Sacramento Gulch adjacent to Highway 273. a bikeway will be laid on top of the culvert/backfilled area.	NOE	
2010018107	City of Buellton Wastewater Treatment Plant New Automated Aeration Blowers Buellton, City of Buellton--Santa Barbara The proposed project includes installation of new automated aeration blowers within the existing aeration basins at the City's Wastewater Treatment Plant.	NOE	
2010018108	Bridge Rehabilitation Project Caltrans #3 Sacramento--Sacramento The scope of work includes; Methacrylate deck treatment on the bridge decks, replace joint seals and approach slabs, and repair bridge rails.	NOE	
2010018109	Chico Maintenance Station Ditch Improvement Caltrans #3 Chico--Butte The scope of work includes: Raising the ditch where needed by filling the ditch with compacted soil fill material.	NOE	
2010018110	Rancho Temescal Diversion Pumps Fish & Game #5 --Ventura The Applicant intends to alter the streambed by operating two surface water diversion pumps. Each pump consists of a diesel operated pump with spark arrestor, placed in a secondary containment "spillguard" berm, an intake (fish-friendly) screen, plastic suction hose and aluminum discharge piping. The screen has opening of 2.0 millimeter and the screen dace has an approach velocity of less than 0.33 feet per second. The sprillguard berm and pump are always located outside of the water covered portions of the creek. Pump #1 is located upstream of the confluence of the Lime Canyon and Pump #2 is located downstream at a diversion pond operated by Piru Mutual Water Company. Both	NOE	

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	pumps are moved to accommodate the seasonal flows released from the upstream Lake Piru reservoir. Each pump is capable of diverting 1,000 gallons per minute. Water is stored temporarily in holding tanks, which are located outside of the creek. The Applicant hold Riparian Water Rights under the State Water Resources Control Board (recognized by Statement Numbers SO15514 and SO15515).		
2010018111	Leasing of New Office Space Public Health, Department of Long Beach--Los Angeles The purpose of the proposed project is a location for a Center for a Family Health office.	NOE	
2010018112	Metropolitan Bakersfield HCP - Teal Landing 82.71 acres Fish & Game, Wildlife Conservation Board --Kern The proposed project includes the acquisition of 82.71 acres of land as mitigation for impacts to wildlife habitat.	NOE	
2010018113	Upper Sweetwater Reservoir Irrevocable Dedication Fish & Game, Wildlife Conservation Board --San Diego The proposed project includes the dedication of 52.51 acres of land for wildlife preservation.	NOE	
2010018114	Energy Efficiency Retrofit Monte Sereno, City of Monte Sereno--Santa Clara The project proposes the replacement of existing light fixtures with more energy efficient lights inside the City owned/maintained buildings and parking lots. Specifically, the City's application includes the replacement of all T12 fluorescent lamps with higher efficiency 28-watt T8 fluorescent lamps, replacement of all magnetic ballasts with instant start electronic ballasts and the use of LED lamps for streetlights.	NOE	
2010018115	Concrete Saddle Over the 27" Etiwanda Interceptor and 8" NRW Pipeline Crossing the Union Pacific Railroad (UPRR), Project No.'s EN03300.01 and EN10003.01 Inland Empire Utilities Agency Ontario--San Bernardino The purpose of the proposed project is to install a protective concrete saddle over two pipelines beneath the railroad tracks to protect these pipelines from vibration damage due to train operations on the UPRR tracks.	NOE	
2010018116	Application for funding of local transit operations Healdsburg, City of Healdsburg--Sonoma Filing of an application with the MTC for Transportation Development Act funding for on-going operation of a municipal transportation system to the citizens of Healdsburg.	NOE	

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2010018117	Borrego Palm Canyon Telephone Line Replacement Parks and Recreation, Department of --San Diego This project proposes to replace telephone and computer conduit lines at the main entrance station kiosk at Borrego Palm Canyon Campground at Anza-Borrego Desert State Park. Work will include a trench approximately 18" deep x 12" wide x 160' long. DPR- approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.	NOE	
2010018118	Indoor and Outdoor Lighting Energy Efficiency Upgrade/Retrofit Hillsborough, City of Hillsborough-- This Project will retrofit, replace and or upgrade approximately 120 indoor 32WT12 and T8 ballasts and lamps with 28W, high efficiency T8 ballasts and lamps in the Town Hall, Police Department and Annex Buildings (located at 1600 Floribunda Road). It will also replace approximately 10, 150W high pressure sodium ballasts and lamps with 85W high efficiency induction ballasts and lamps. All ballasts and lamps will be sited in the identical location as existing lamps and ballasts. There will be no soil disturbance required in any of the projects. There will be no alteration to existing physical structures, There will be no modifications to electrical. There will be no alteration of the existing buildings or associated structures.	NOE	
2010018119	City of Twentynine Palms Energy Efficiency Retrofit Project. San Bernardino County Twentynine Palms--San Bernardino The purpose fo this project is to replace an antiquated, inefficient, and failing HVAC system in City Hall to benefit all citizens using this public facility through increased energy and cost savings, as well as comfort.	NOE	
2010018120	HMB-Energy Efficiency Retorfit Half Moon Bay, City of Half Moon Bay--San Mateo To submit an application to the Department of Energy for the Federal Energy Efficiency Community Block Grant (EECBG) program for the purpose of replacement of existing light fixtures with more energy efficient lights inside the City owned/maintained buildings and parking lots. Specifically, the City's application includes the replacement of all T12 fluorescent lamps with higher efficiency 28-watt T8 fluorescent lamps, replacement of all magnetic ballasts with instant start electronic ballasts and the use of LED lamps for streetlights and parking lot lights.	NOE	
2010018121	Indoor and Outdoor Lighting Energy Efficiency Upgrade/Retrofit Monte Sereno, City of Monte Sereno-- This Project will retrofit, replace and or upgrade approximately 60 indoor 32W, T8 lighting fixtures (lamps and ballasts) with 28W, high efficiency T8 lamps and ballasts in the City Hall buildings and replacement of approximately 10 high pressure sodium vapor lamps/fixtures with more energy efficient LED lamps/fixtures in streetlights at various locations in the City of Monte Sereno, California. All ballasts and lamps will be replaced in their existing locations. There will be no soil disturbance required in any of the projects. There will be no alteration to existing physical structures. Aside from fixture updates, there will be	NOE	

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	no alteration of the existing buildings or associated structures.						
2010018122	Fiscal Year 2010 Midyear Service Changes Metropolitan Transit System --San Diego The proposed project includes modifications to Sunday public transportation services provided by MTS to address declines in transportation development. Act & TransNet II revenues & lower-than-projected fare revenues created an FY 2010 deficit of \$13 million.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Monday, January 11, 2010</td> </tr> <tr> <td>Total Documents: 50</td> <td>Subtotal NOD/NOE: 31</td> </tr> </table>				Received on Monday, January 11, 2010		Total Documents: 50	Subtotal NOD/NOE: 31
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2002022004	Silicon Valley Rapid Transit Corridor Federal Transit Authority Milpitas, San Jose, Santa Clara--Santa Clara, Alameda The project consists of an approximate 16.1 mile extension of the BART system, which would begin at the planned Warm Springs BART station in Fremont, extend along the Union Pacific Railroad line through Milpitas to near Las Plumas Avenue in San Jose to the Diridon Caltrain Station. The BART extension would then turn north under the Caltrain line and terminate at grade near the Santa Clara Caltrain Station.	FIN					
2009112090	Wrigley Creek Improvement Project Santa Clara Valley Transportation Authority Milpitas--Santa Clara The Project would restore and enhance a portion or Wrigley Creek in the City of Milipitas by realigning the existing channel and creating a more natural channel. The Project would add meanders to the existing linear channel, provide floodplain storage, remove non-native vegetation, and plant native wetland and riparian vegetation. The Project would restore the natural creek functions and values, as well ass enhance the hydrologic and geomorphic functions of the creek. The Project also includes sediment removal, outfall repair, and vegetation management to address maintenance issues along other portions of the creek.	MND	02/10/2010				
2010011022	South Line Rail Goods Movement Project San Diego Association of Governments San Diego--San Diego SANDAG proposes to increase freight rail capacity from 2 to 4 trains per night on the South Line segment of the existing SD&AE Railroad Mainline between the San Diego and San Ysidro yards in San Diego. Current freight operations on the South Line are only allowed to occur during a 2.5 hour period when the MTS Blue Line trolley is not in service. This "window" is typically from 1:30 a.m. to 4:00 a.m. Monday through Saturday morning, with an existing additional southbound freight move allowed beginning at ~12:55 a.m.	MND	02/10/2010				
2010011023	Beauchamp General Plan and Coastal Land Use Plan Amendments Newport Beach, City of Newport Beach--Orange The proposed project involves a General Plan Amendment and a Coastal Land Use Plan Amendment to change the existing land use designations of the project site from PR (Parks and Recreation) to RS-D (Single Unit Residential Detached)	MND	02/10/2010				

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2010011024	<p>and RSD-B (Single Unit Residential Detaches), respectively. The proposed land use change would provide consistency with the existing land use from a private tennis club to single-unit dwellings. The R-1 (single-family residential) Zoning District allows for the development of a maximum of 5 dwelling units on the subject properties. The analysis includes a conceptual development plan to analyze the potential environmental impacts of the land use change which includes the development of a maximum of 5, detached, single-unit dwellings that would comply with the maximum floor area limit as required by Chapter 20.10 of the Zoning Code.</p> <p>Kratavil Conditional Use Permit San Luis Obispo County --San Luis Obispo Request by Mr. Duk-ki Kratavil for a Conditional Use Permit for an as-built access road that was constructed on the subject parcel by a previous owner, along with the implementation of recommended slope stability measures and installation of a mobile home. This construction included the grading of an ~3,100 ft long service road, that extends from the northeast corner of the property to the southern end of the site, and back to a well site at the northwest corner of the property. The as-built service road drops a total of ~170 ft in elevation from the northeast corner of the site to the northwest corner of the site. The existing service road terminates at the northwest corner of the site and does not provide access to any other outlets, homes or any other structures. In addition, the project includes the placement of a mobile home on the property, located at the northern portion of the parcel, originally proposed by the previous landowner. No additional grading is needed to accommodate the mobile home. The construction of the as-built service road, along with the implementation of recommended slope stability measures, will result in ~6.8 acres of disturbance and includes ~8,651 cy of cut and fill on a 35.3 acre parcel.</p>	MND	02/10/2010
2010012016	<p>Berkely Pedestrian Master Plan Berkeley, City of Berkeley--Alameda The proposed project consists of the adoption of the Berkeley Pedestrian Master Plan. The Plan, which defines a pedestrian as "a person moving from place to place, on foot and/or with the use of an assistive mobility device (when that person has a disability and/or medical condition)," is intended to serve as a guide to the development and enhancement of the pedestrian environment and associated facilities within the City of Berkeley. The Plan identifies the following specific ways that it would provide guidance to City staff to enhance the pedestrian experience and infrastructure: identify opportunities and constraints with respect to the existing pedestrian system; evaluate trends in pedestrian usage, demand, and safety; identify a list of projects and programs to enhance the pedestrian environment; identify areas where further feasibility studies are necessary to evaluate proposed improvements; prioritize recommended projects and develop a long-term strategy for implementation; identify likely funding sources for identified projects and programs; and provide detailed guidelines, standards, and policies to ensure that all projects undertaken in the City incorporate best practices for pedestrian design.</p>	MND	02/10/2010

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2010011026	<p>Raw Water Pipeline Project from the Second San Diego Aqueduct to the David C. McCollom Water Treatment Plant Olivenhain Municipal Water District --San Diego</p> <p>Project is a new 42- to 48-inch diameter pipeline extending approximately three miles from the Second San Diego Aqueduct to the DCMWTP, which is located adjacent to the Olivenhain Reservoir. The pipeline would be underground, and would be constructed using both trenching and tunneling methods. The District has identified two potential alternative alignments for the pipeline.</p> <p>The Northern Alternative begins where the Second San Diego Aqueduct crosses Elfin Forest Road. The pipeline would follow Elfin Forest Road to the southeast. At the sharp turn where Elfin Forest Road transitions to Harmony Grove Road, the Northern Alternative would continue southeast, where the pipeline would be installed underneath Escondido Creek and would follow Via Ambiente to the driveway of the DCMWTP. The pipeline would follow the paved driveway to connect to the DCMWTP.</p> <p>The Southern Alternative begins just east of Suerte Del Este Road, at the Second San Diego Aqueduct. This pipeline would roughly parallel two existing pipelines located in a District easement that is readily identifiable by an existing maintenance road and various vent structures. The Southern Alternative would follow the existing easement to the east, where it would intersect with Via Ambiente near the intersection with the DCMWTP driveway. As with the Northern Alternative, the pipeline would follow the driveway to connect with the DCMWTP.</p> <p>The District has identified the Northern Alternative as the preferred alternative because it would result in fewer impacts to sensitive flora and fauna and would cost less to construct and maintain.</p>	NOP	02/10/2010
2010011025	<p>Furnace Creek Ranch Telecomm. Plan Inyo County --Inyo</p> <p>A 60 ft wireless telecommunications monopole is proposed for a site on the Furnace Creek Ranch, which is resort property owned by Xanterra Resorts and is located in Death Valley immediately off State Highway 190, northwest of the intersection of State Highway 190 and Bad Water Road (APN 041-280-02; 486 Greenland Road, Furnace Creek). The monopole is proposed in order to provide wireless phone service to the area surrounding Furnace Creek Ranch. The only existing wireless coverage in Death Valley area is a solar-only analog - rather than digital - signal on Roger's Peak, the technology for which is largely obsolete. The monopole is a small "Lite Site"-type pole: the pole consists of modular/pre-engineered construction, uses an above-ground foundation with an approximate 10' X 10' footprint (Note: the site will be 20' X 20' when fencing is included), and can be disassembled and reused. The pole, however, can support use from only one carrier (i.e., no co-location, or multiple users, is possible). Commnet of Nevada will operate as a wholesale service provider, providing "roaming" cellular phone service for clients of all the major U.S. cellular carriers and over 130 international carriers.</p>	Neg	02/10/2010

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2010012014	<p>2009 City of Manteca Housing Element Manteca, City of Manteca--San Joaquin</p> <p>The project is the 2009 Housing Element Update for the City of Manteca. The City previously updated its Housing Element in 2003. The 2009 Housing Element is a comprehensive review and update of the 2003 Housing Element. The updated Element serves a 7 1/2 year planning period from January 1, 2007, to June 30, 2014.</p> <p>No housing development are being approved as part of the Housing Element adoption. The Housing Element, in itself, would not directly result in changes to the physical environment. Housing developments undertaken in the course of implementing the goals, policies, and programs identified in the 2009 Housing Element will be subject to project-specific environmental review in accordance with Section 10562 et seq. of the CEQA Guidelines.</p>	Neg	02/10/2010
2010012017	<p>Broadway Place Inn Sonoma, City of Sonoma--Sonoma</p> <p>The proposed project calls for construction of an 18 unit two-story hotel. The front farmhouse building (southern most building) would be relocated from its current location (14 ft from the south property line) to 3.5 ft from the south property line. The center farmhouse would be demolished. In addition, the concrete block building (northern most building) would be demolished.</p>	Neg	02/10/2010
2010012018	<p>Pittsburg/Bay Point Enterprise Zone 2009 Program Pittsburg, City of Pittsburg--Contra Costa</p> <p>The Enterprise Zone Program is a state-sponsored program wherein local governments and private companies partner to generate new private sector investment and job creation in the most economically distressed areas of the state. The Enterprise Zone is a geographical area in which companies are eligible for exclusive state tax incentives and programs.</p>	Neg	02/10/2010
2010012019	<p>JND Thomas Co,Inc,Application for Permit to Operate a Food Processing By-Product Use Site,to Reuse Aerated Pond Mud and Rinse Mud Food Processing By-Products Stanislaus County Oakdale--Stanislaus</p> <p>Applicant(s) has applied for a Stanislaus County Food Processing By-product Use Permit for land applications of food processing by-products. This project includes the land-application of food processing by-product mud, consisting of tomato and bean plant material and soil rinsed from the produce, dredged from the ConAgra facility large aerated pond and by-product rinse mud generated from the rinsing of produce prior to processing to be Chapter 9.88 for food processing by-product use. Subject land application parcels total ~1,878 acres. With required by-product application setbacks and excluded application area at Parcel 3(c), subject land application parcels total ~1,500 usable acres for by-product application. Land application may occur throughout the year. Application of by-product materials would not exceed limits based on agronomic rates for the crops and trees that are planted.</p>	Neg	02/10/2010

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2010012020	Rezone #09-08, Paynes Creek Sportsman's Club Tehama County --Tehama To rezone ~72.73 acres currently being utilized as a hunting camp by Paynes Creek Sportsman's Club from NR; Natural Resources Zoning District to G-R General Recreation Zoning District.	Neg	02/10/2010
2007062084	Hidden Falls Regional Park (PEIR T20070444) Placer County Lincoln, Auburn--Placer NOTE: Notice of Availability FEIR. NOTE: Review Per Lead The Hidden Falls Regional Park Project involves access and passive recreation improvements at a regional park proposed by the Placer County Department of Facility Services. The County has the principal responsibility for approving and carrying out the proposed project and is the primary source of funding for the proposed project. The proposed project would include improvements of access, and construction of a multiple-use, natural surface trail system and other passive recreational facilities that would be located within Hidden Falls Region Park. The Park is located in Placer County between north Auburn and the City of Lincoln.	Oth	
2008082055	Deschutes Road-Factory Outlets Drive/Interstate 5 Interchange Modifications Anderson, City of Anderson--Shasta The project includes the construction of a new off-ramp from northbound I-5 to Deschutes Road. Roundabout intersections are proposed for the I-5 southbound ramp intersection with Factory Outlets Drive and at the intersection of Deschutes Road, Locust road and the I-5 northbound on- and off-ramps. Additional roadway improvements are proposed along Factory Outlets Drive between the I-5 southbound off-ramp intersection and the intersection with State Route 273.	NOD	
2008111057	Specific Plan Amendment No. 2008-163/Amended Site Plan No. 2008-164 (Tenaya Lodge Expansion) Mariposa County --Mariposa Specific Plan Amendment to change its land use from Single Family Residential; to Resort Commercial zone and including a new wall.	NOD	
2009082020	Sacramento County City College LRT Bicycle/Pedestrian Overcrossing Project Sacramento, City of Sacramento--Sacramento The objective of this project is to improve safety conditions across both the LRT and UPRR tracks adjacent to Sacramento City College and to reduce hazardous conditions along the Sutterville Road overhead. The proposed project includes construction of an overcrossing with ADA compliant ramps on both ends that extends from the maintenance yard to the proposed Curtis Park Village development.	NOD	

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2009112013	Yuba City Feather River Fish Screen Yuba City Yuba City--Sutter The proposed project would construct a new intake structure for the City of Yuba City that includes a fish screen and increased diversion capacity. The proposed project would be located on the Feather River in Sutter County just upstream of the City's current intake location. The project area would extend along the west bank of the river near River Mile (RM) 28, east of Yuba City, and extend west along the access road through the orchard. The overall construction area at the intake site would cover ~100 ft of riverbank and extend about 35 ft into the Feather River channel.	NOD	
2010019004	City of Buena Park, Caballero Well Chlorination Facility Project Buena Park, City of Buena Park--Orange The proposed project consists of the construction of a water chlorination facility for the existing Caballero water well in the City of Buena Park. The project construction would include all piping, valves, tanks, environmental protections, injection systems, and monitoring equipment required to bring the well fully on line with chlorinated water flow.	NOD	
2010019005	Lake or Streambed Alteration Agreement No. R1-09-0122 for Timber Harvesting Plan (THP) 1-09-051HUM "Top Lake" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 13 encroachments: two permanent crossings, one temporary crossing, channel re-established at 2 sites, and removal of 8 crossings.	NOD	
2010019006	Lake or Streambed Alteration Agreement NO. R1-09-0115 for Timber Harvesting Plan (THP) 1-09-049HUM "GDRCo 38-0802" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 3 encroachments: to install a temporary crossing and two drafting sites.	NOD	
2010019007	Lake or Streambed Alteration Agreement No. R1-09-0319 for Timber Harvesting Plan (THP) 1-09-080HUM "GDRCo #14-0901" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for: replacing 4 existing earth and log fill crossings with permanent culverts and using and removing two existing earth and log fill crossings.	NOD	
2010018123	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0320 Rancheria Creek Diversion of 92498 Holdings, LLC - Shenoa, in Mendocino County Fish & Game #1 --Mendocino Annual installation and removal of an agricultural water diversion pump intake, and seasonal diversion of water from Rancheria Creek.	NOE	

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2010018124	Lease of Existing Office Space Fair Employment and Housing, Department of Fresno--Fresno Reducing current office space and leasing approximately 3,000 sf to house the Department of Fair Employment and Housing Fresno District Office that investigate, conciliate and prosecute complaints of employment, housing, public accommodation discrimination and hate crimes.	NOE	
2010018125	Proposed Warren Cove School Removal Action Workplan Toxic Substances Control, Department of San Jacinto--Riverside This project involves the Department of Toxic Substances Control's (DTSC's) approval of a Removal Action Workplan (RAW). The RAW includes the following engineering controls over impacted soils: 1) Installation of a passive venting methane mitigation system beneath new onsite building; and 2) Implementation of an operation and maintenance (O&M) plan including methane monitoring.	NOE	
2010018126	Pacific Gas and Electric Company - Humboldt 60kV Power Line, Pole 0/7 Replacement Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt The purpose of the project is to replace an existing deteriorated wood power pole (pole 0/7) with the same size pole in essentially the same location. A new 2-foot diameter hole will be dug immediately adjacent to the existing pole and a new power pole of the same diameter will be set in the hole. Small rock will be used to partially backfill the new hole to provide stability for the new pole in the wetland environment. Spoils from the new hole will be used for the remaining backfill around the new pole. The old pole will be removed and the resulting hole will be backfilled with remaining soil from the new pole installation. The new pole will have the same footprint area as the removed pole so the project will not result in additional permanent impacts to wetlands.	NOE	
2010018127	Shasta County Energy Retrofit Projects Shasta County Redding--Shasta Shasta County proposes to replace approximately 22 existing heating, ventilation, and air conditioning systems at existing public buildings with new high efficiency systems and install related equipment; install LED exit signs (approx. 128), motion sensors for interior lighting (approx. 228), and exterior building security lighting (approx. 12).	NOE	
2010018128	Town of Mammoth Lakes Corporate Yard Boiler Replacement Project Mammoth Lakes, City of Mammoth Lakes--Mono The purpose of the project is to replace an existing inefficient boiler system with a modern high efficiency system to save on energy use. The replacement boiler would have the same capacity as the existing one, and would be installed in the same location.	NOE	

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2010018129	<p>CHP San Pedro Hill - Antennas Replacement California Highway Patrol --Los Angeles</p> <p>This proposed project will not result in a change in the functional use of the real property. The project will be contained within the current footprint of U.S. Coast Guard telecommunications site and will replace antennas. The CHP low band, receive only, antennas on the US Coast Guard's tower are going to be replaced with new Sinclair SD-11 antennas. The low band frequencies will be changed to improve telecommunications and radio capabilities.</p>	NOE	
2010018131	<p>Installation of Corrosion Control Treatment at Cal Poly - Pomona Public Health, Department of Pomona--Los Angeles</p> <p>The California Department of Public Health is a responsible agency for this project. The University proposes to install a corrosion inhibitor injection system at the blending point to the water distribution system to reduce the levels of lead and copper below the action levels.</p>	NOE	

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2009101091	<p>Mangrove Estates Site Mixed Use Development Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The development of mixed retail, office, community space, creative live/work units and residential development. Although no specific development is proposed at this time, it is anticipated that the project site could accommodate a maximum of 1.2 million square feet (sf) of floor space. Anticipated development on the project site includes an estimated 200k sf of retail space, 500k sf of office space, 25k sf of community space, 18.75k sf of commercial space within 83 live/work units and 445 multiple family residences.</p>	EIR	02/26/2010
2003062035	<p>Peaceful Oak Estates Subdivision Tuolumne County --Tuolumne</p> <p>1. Resolution for General Plan Amendment 98GPA-03 to amend the General Plan land use designations of a 612.3 +/- acre site as follows:.</p> <p>2. Ordinance for Zone Change 98RZ-010 to rezone the 612.3 +/- acre site as follows under Title 17 of the Tuolumne County Ordinance Code:</p> <p>3. Ordinance for Development Agreement 98DA-01 to allow the creation of 52 lots less than 7,500 square feet in area within the R-1:MX zoning district.</p> <p>4. Tentative Subdivision Map 03T-60(6) to divide the 612.3 +/- acre site into 19 lots ranging, in size from 7 +/- to 57 +/- acres in area, including 11 +/- acres of open space along the Sierra Railroad Grade through the site, 86 +/- acres of common open space, a 51.0 +/- acre recreational lot, and 437 +/- acres of residential development.</p>	FIN	

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	5. Tentative Subdivision Map 03T-61(6) to divide the 437.0 +/- acre residential portion of the 612.7 +/- acre site into 306 residential lots, ranging in size from 4,370 +/- square feet to 4.6 +/- acres in area. Twelve (12) lots, totaling 20.5 +/- acres will be zoned RE-1:MX (Residential Estate, One-Acre Minimum:Mobilehome Exclusion Combining), the remaining 294 lots will be zoned R-1:MX (Single-Family Residential:Mobilehome Exclusion Combining).		
2010014003	Housing Improvement Program Residential Lease for Placement of Stick Built House for Monia Coleman, North Fork Rancheria Bureau of Indian Affairs --Madera North Fork Rancheria, 1 Residential Development Home-1.0 acres.	FIN	02/11/2010
2010011027	Frick Springs Pedestrian Bridge Replacement Lompoc, City of Lompoc--Santa Barbara The proposed project is the replacement of an existing, failed footbridge across Miguelito Creek. The bridge cannot be repaired and without a bridge, there is no legal access to the western side of the property, where critical water facilities are located and must be monitored and maintained.	MND	02/11/2010
2010011028	Aldine Drive Slope Stabilization San Diego, City of San Diego--San Diego The proposed project would stabilize a failing slope located on the south side of Aldine Drive, west of Fairmount Avenue and within the Kensington-Talmadge Neighborhood of Mid-City Community Plan Area. The project would construct two cast in place retaining walls, each measuring 360 LF and 6 to 26 ft in height. The retaining walls would support the sloughing slope where erosion has occurred. Improvements would consist of reinforcing the slope where erosion has occurred, rerouting utilities, and landscaping treatments.	MND	02/11/2010
2010012021	Kirk Diversion Dam Replacement and Fish Screen Project Santa Clara Valley Water District Los Gatos--Santa Clara NOTE: Review Per Lead The proposed project would replace the existing flashboard dam at the site with an inflatable dam. Additionally, fish screens will be placed over the existing diversion pipe upstream of the dam.	MND	02/18/2010
2010012022	Lost Bridge Subdivision P-09-30 Trinity County --Trinity Rezone from Unclassified to Agriculture Forest 20 acre minimum and Open Space, and tentative map to create 17 parcels from 380 acres.	MND	02/11/2010
2009032078	Los Gatos General Plan Update Los Gatos, City of Los Gatos--Santa Clara The Town of Los Gatos is preparing the Town of Los Gatos 2020 General Plan, which is expected to be completed by the Fall 2010, as a comprehensive update of the existing Town of Los Gatos General Plan from July 2000 to guide future growth in the Town through 2020. The EIR will provide an environmental assessment of the updated General Plan. The overall purpose of the General Plan Update is to revise and update the contents of the existing General Plan as	NOP	02/11/2010

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	necessary to create a policy framework that articulates a vision for the Town's long term physical form and development, while preserving and enhancing the quality of life for Los Gatos residents. The Town of Los Gatos General Plan will: <ul style="list-style-type: none"> - Identify broad community goals for the future of Los Gatos - Specify policies and implementing actions that will help meet identified goals and objectives. 		
2010012024	Program EIR for California Indian Heritage Center General Plan Parks and Recreation, Department of West Sacramento--Yolo The Draft Program EIR for the California Indian Heritage Center General Plan will address the full range of planning issues, including, but not limited to, the following: <ul style="list-style-type: none"> - Protection and long-term management of sensitive natural, cultural, and aesthetic resources; - Location in the floodplain adjacent to two major rivers; - Traffic, transportation, and parking; - Visitation; - Recreation opportunities; - Design criteria; - Interpretation; - Safety and Security 	NOP	02/11/2010
1992122089	CUP #2576 -- MASTER PERMIT FOR CALMAT OF CENTRAL Fresno County The Project consists of maintenance of an existing diversion to river pumps during low flows using a long-reach backhoe or excavator, operating from the top of the bank to dredge accumulated silt and debris from the diversion channel. The diversion will be repaired by resetting existing concrete blocks and installation of native cobble as necessary to maintain adequate water to the pumps. Vegetation around the diversion channel and the area of the pumps will be trimmed or removed using hand tools.	NOD	
2006052072	Dam Instrumentation Project-- MND for Phase IB and II Santa Clara Valley Water District San Jose, Los Gatos, Cupertino, Morgan Hill, Gilroy--Santa Clara Geotechnical soils investigation to include 10 borings into the embankment and foundation, and the installation of up to 6 piezometers to assist in evaluating the seismic stability of the embankment and foundation.	NOD	
2007091100	Machado Lake Ecosystem Routine Vegetation Management and Maintenance Program Los Angeles, City of Los Angeles, City of--Los Angeles The project proposed to alter ~10 acres of near shore and open water habitat to perform comprehensive vegetation management at Machado Lake. The project boundaries include the lake area as well as the surrounding areas consisting of the Wilmington Channel and riparian woodland to the north, the east and west shorelines, and the seasonal freshwater marsh downstream of the Machado Lake dam. The primary purpose of the project is to reduce excessive stands and mats of aquatic vegetation around the perimeter of the lake, primarily consisting of water primrose (<i>Ludwigia</i> spp.) and to a lesser extent cattails and tules, to a manageable amount. The proposed project would restore at least a ratio of 60:40 of open water vegetation in the lake. RAP shall continue its practice of treating excessive	NOD	

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	<p>vegetation with a combination of chemical and mechanical control methods. Because Ludwigia propagates when fragmented, the emergent vegetation is treated repeatedly with an aquatic herbicide and subsequently dead plant material is removed from the lake with mechanical harvesters. To guarantee the success of the Ludwigia removal project, the remaining root masses along the shoreline will be extracted. Additional maintenance activities that support the primary project purpose include clearing of trash and debris; removing fallen, dead or dying trees and shrubs; trimming of branches and tree limbs; mowing along the shoreline and lake edge; removing near shore vegetation and conducting brush clearance. Removal of a limited amount of invasive plants and revegetating those locations with native species will also be conducted on a routine basis; these management activities will be adopted as mitigation measures to reduce potential impacts to biological resources to a level of less than significant. Heavy equipment including the AquaMog, mechanical harvester, cookie cutter, and hand tools, will be used for the vegetation removal (primarily Ludwigia) in the lake. Other maintenance activities will utilize primarily hand tools. Dump trucks will be necessary for removal of large volumes of trash. Tree trimming trucks will also be utilized on roadways.</p>		
2008032025	<p>Cedarwood Subdivision 9088 Oakley, City of Oakley--Contra Costa Adoption of a resolution approving a vesting tentative map to subdivide apx. 14.95 acres into 34 single family residential lots, and permission to remove 10 heritage trees.</p>	NOD	
2008081080	<p>Sweetwater Reservoir Loop Trail Project San Diego County --San Diego The proposed project will establish and formalize 8.5 mi. of trail that will provide pedestrian, equestrian and bicycle access. The current action is the approval to advertise and award the contract Segments 1a, 1 & 3.</p>	NOD	
2009072019	<p>Brad B. Freeman Bike Trail Realignment Project Water Resources, Department of Oroville--Butte SAA#1600-2009-0008-R2 DWR is proposing to realign and improve a section of the existing Brad B. Freeman Bike Trail along the east bank of the Thermalito Diversion Pool and the Feather River downstream of the Thermalito Diversion Dam. The proposed project is linear and would involve the relocation of ~1,150 linear ft (0.217 mile) of bicycle trail outside of the Union Pacific Railroad right-of-way. Approximately 3,309 linear ft (0.627 mile) of existing trail would also be improved.</p>	NOD	
2009091121	<p>06-FRE 180 PM 77.1 Caltrans #6 --Fresno Replace the Kings River Overflow Bridge.</p>	NOD	

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2009092043	Fawn Lodge Forest Fire Station Replacement Project Forestry and Fire Protection, Department of --Trinity Station Replacement - Including demolition of all existing buildings (except the historic office) structures and appurtenances, and construction of a new Forest Fire Station facility on the same site.	NOD	
2009102045	Atkins Tentative Parcel Map T09-006 Tuolumne County Sonora--Tuolumne Tentative Parcel Map T09-006 to divide an 11.3 +/- acre parcel zoned RE-5 (Residential Estate, Five Acre Minimum) under Title 17 of the Tuolumne County Ordinance Code into two parcels: Parcel 1A-5.5 +/- acres ; Parcel 1B-5.8 +/- acres	NOD	
2010018132	San Gabriel River Inlet Replacement Structure and Replacement Flow Control Structure at Water Treatment Plant. Azusa, City of Azusa--Los Angeles The San Gabriel River Water Committee (Committee of 0 or C9) is a court-formed management agency created in 1889 to manage the surface water rights of its member agencies on the San Gabriel River. The C9 diverts water from the river through the Azusa-Duarte Tunnel for conveyance to surface water treatment plants, irrigation fields, and spreading grounds. The C9 proposes to reconstruct the existing inlet structure of the Azusa-Duarte Tunnel at the San Gabriel River and the flow control structure in a ditch at the Azusa Water Treatment Plant site to upgrade these aged facilities and improve system operations and safety.	NOE	
2010018133	Energy Efficiency and Conservation Block Grant (EECBG) Project Adelanto, City of Adelanto--San Bernardino Replacement of electrical devices to more energy efficient devices within existing structure(s).	NOE	
2010018134	Zoning Reclassification (ZR) No. 2009-06/Inyo County - Non-conforming Buildings Inyo County --Inyo Inyo County Code Section 18.78.280 previously indicated in part that if a non-conforming building is destroyed by more than 50 percent it shall not be restored except in full conformity with the Zoning Ordinance. The Board has approved a ZR to modify	NOE	
2010018135	Tahoe Lake Elementary School BMP and Access Project Tahoe Truckee Unified School District --Placer The proposed project will eliminate parking in the sloped, icy in the winter, area in front of the school. The parking area will be replaced by a walkway for students and visitors that gradually steps down to the lower area of the site. The walkway will include access to a new bus loading/unloading lane along Grove Street which will allow buses to park directly in front of the school. To provide sufficient on-site parking, a new parking area will be created in the lower flat area of the site with the perimeter of the parking lot dedicated to parent pick-up and drop-off. The new parking lot will replace the existing tennis courts. The primary purpose of the project is to eliminate, or at least alleviate, several safety concerns and annoyances which currently exist at the site. The beneficiaries of the safety improvements will be students, parents, staff and visitors to the campus during the	NOE	

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	school year.		
2010018136	Well No. 2 Replacement Project Lockeford Community Services District --San Joaquin The proposed project is the construction and operation of a replacement groundwater well (Well No. 2), appurtenances and facilities to improve the existing water supply reliability within the District's service area. As proposed, the replacement groundwater well would be installed at the existing location of Well No. 2 and would be operated at the same capacity as the existing well. The primary purpose of the proposed project would be to regain drinking water capacity within the District's water supply system and improve water supply reliability to existing District Customers that currently experience lower system pressures and capacities. Therefore, restoration of pumping capacity at Well No. 2 would provide significant health and safety benefits to the residents in the Districts service area as well as improve the water supply reliability and operational flexibility of the existing water supply system. Beneficiaries of the proposed project include existing customers in the District's service area, primarily those customers within pumping distance of Well No. 2, who, as stated above, experience reduced system pressures.	NOE	
2010018137	Estudillo Gates (09-10-SD-11) Parks and Recreation, Department of --San Diego This project consists of the replacement (in kind) of three of the gates blocking entry into the rooms of Estudillo, a historic U shaped adobe home located in Old Town San Diego State Historic Park. The gates allow for room viewing by park visitors but prevent access discouraging theft of room furnishings.	NOE	
2010018138	Elkin's Residence Restoration Fish & Game #5 --Los Angeles The proposed project authorizes enhancement and restoration within the ephemeral streambed, upstream of a previous project-related impacts, for a total of 1.0 acre of enhancement and restoration. Enhancement and restoration shall include the planting of native species and eradication of exotic wildland pest species.	NOE	
2010018139	California Department of Transportation, District 12, Routine Maintenance Fish & Game #5 --Orange The project covered by the Streambed Alteration Agreement (SAA) consists of routine maintenance activities in channels that are within the right of way or drainage easement, of a state route or interstate highway, in order to maintain their function and capacity to prevent flooding that could damage the roadway or adjacent properties, cause a safety hazard. The activities covered by the SAA only include those with very limited or no impact to native vegetation communities, and no impacts to sensitive species. In addition, the SAA conditions also limit any potential impacts to all native species that may be in the vicinity of the maintenance activities.	NOE	

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2010018140	TPSR ADA Overlook Projects (08-09-SD-19) Parks and Recreation, Department of --San Diego This project consists of improvements to the existing TPSR Visitor Center overlook trails designed to bring existing trails and overlooks in compliance with California State Parks Accessibility Guidelines and associated legal mandates. Also this project will correct drainage issues associated with erosion and runoff and will restore coastal scrub habitat, and this project will establish well defined and delineated trail routes for park visitors. DPR-approved standard project requirements have been incorporated into this project, A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listen below.	NOE	
2010018141	Oak Tree Planning Parks and Recreation, Department of --Fresno Plant 200 native blue and interior live oak seedlings at six planting sites on the south shore of Millerton Lake Recreation State Recreation Area to revegetate the area with native trees. Work will augur one cubic foot of soil, create a 3' diameter irrigation berm, and cover the area around the seedling with a 6' X 6' piece of weed mat for each tree planted.	NOE	
2010018142	Low Profile Frame Installation Parks and Recreation, Department of --Merced Install four accessible low profile frames for new interpretive panels for Los Banos Creek at San Luis Reservoir State Recreation Area to provide resource information to park visitors. Excavate by hand by two holes per low profile frame 3' apart and measuring approximately 1'L x 1'W x 2'D, install the metal low profile frames, and fill with concrete for frame stability. Once installed, the frames will measure approximately 4'L x 2'W x 3.5'H.	NOE	
2010018143	Tentative Parcel Map T10-001 Tuolumne County --Tuolumne Tentative Parcel Map T10-001 to merge lots 179 and 181 of the Pine Mountain Lake Subdivision Unit Number 8. The 0.5+- acre site is zone R-1:MX (Single-Family Residential:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2010018144	Lewis Staircase Pad Replacement, Lake Almanor (1600-2009-0217-R2) Fish & Game #2 --Plumas Removal and replacement of an existing concrete staircase pad anchoring the lower end of a lake access staircase at the residence at 602 Peninsula Drive. The work is to be accomplished using jackhammers and hand tools.	NOE	
2010018145	Low Profile Frame Installation Parks and Recreation, Department of --San Joaquin Install six accessible low profile frames for new interpretive panels at Caswell Memorial State Park to provide resource information to park visitors. Excavate by hand two holes per low profile frame 3' apart and measuring approximately 1'L x 1'W x 2'D, install the metal low profile frames, and fill with concrete for frame stability. Once installed, the frames will measure approximately 4'Lx 2'W x 3.5'H.	NOE	

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2010018146	Howe Residence Staircase Pad Replacement (1600-2009-0214-R2) Fish & Game #2 --Plumas Removal and replacement of an existing concrete staircase pad anchoring the lower end of a lake access staircase at the residence at 602 Peninsula Drive. The work is to be accomplished using jackhammers and hand tools.	NOE	
2010018147	Pine Cone Lodge Boat Ramp Extension (1600-2009-0181-R2) Fish & Game #2 --Plumas Completion of the lower extension of an existing boat launch ramp on Lake Almanor located at the Pine Cone Lodge.	NOE	
2010018148	Mule Creek State Prison - Bridge Crossing Mule Creek Corrections and Rehabilitation, Department of Ione--Amador The proposed project will entail construction of a steel/concrete bridge over Mule Creek, which runs southwest through Mule Creek State Prison (MCSP) between the main institution and approximately 180 acres of effluent spray fields for the prison's Wastewater Treatment Plant. The bridge structure will span Mule Creek and allow for appropriate access to the spray fields throughout the year in order to provide required monitoring and maintenance without disturbing the natural creek bed. The Wastewater Treatment Plant treats wastewater generated by MCSP, the Preston Youth Facility, and the California Department of Forestry Fire Academy. Monitoring and maintenance of the spray fields is required by the California Regional Water Quality Control District to comply with wastewater discharge requirements for MCSP. Monitoring and maintenance activities include maintaining sprinkler pipes and heads, ripping and discing soils in the spray fields with heavy tractors, and clearing brush. The proposed bridge will be capable of handling heavy equipment (i.e. fire engines, loaders, bulldozers, etc.) with an estimated weight of approximately 20 tons. Bridge width will be a minimum of 14 feet in order to allow enough swing space for heavy equipment. The length of the bridge will be approximately 82.5 feet and will completely span the waterway, creek bed and banks to avoid and minimize environmental disturbance.	NOE	
2010018149	Expedited Removal Action Workplan for AJ Commercial Site (Site) Toxic Substances Control, Department of San Jose--Santa Clara The project is the approval of an Expedited Removal Action (ERA) Workplan for the construction of a dual phase extraction system (DPE) system for removal of soil vapor and groundwater that is impacted with volatile organic compounds (VOC's). This ERA is an interim measure to remove soil vapor coming from soil and groundwater underneath Building 3 of the Site. In the event the DPE cannot remove soil contamination to the cleanup goals for the Site, then soil excavation and offsite disposal will be performed. The purpose is to remove or reduce the human health-based risk associated with the vapor coming from soil and groundwater underneath the building.	NOE	
2010018150	River to Ridge Trail Realignment Napa County Napa--Napa In 1999, the State of California deeded a recreational trail to the County of Napa. The trail was to be located on State Hospital grounds. However, portions of the trail were mistakenly built on adjacent land owned by Syar Industries. To correct	NOE	

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	this problem, rather than move and rebuild the trail (rebuilding the trail would cause a environmental disturbance and would be very difficult given the terrain), Syar has agreed to give the State the land encompassing the existing trail. In return, the State is giving Syar an equal amount of acreage on land (1.65 acres).		
2010018151	EECBG Retorfits Huron, City of Huron--Fresno Electrical retrofits using ARRA funds to maximize energy efficiency.	NOE	
2010018152	Fiscal Year 2010 Midyear Service Changes Metropolitan Transit System --San Diego Modifications to Sunday public transportation services provided by MTS to assess declines in Transportation Develop. Act and TransNet II revenues and lower-than-projected fare revenues which created an FY 2010 deficit of \$15 million.	NOE	
2010018153	Paint Exterior of Historic Buildings Parks and Recreation, Department of --Tuolumne Pressure wash and paint the exterior wood walls, trim, and window casings of the historic buildings at Railtown 1897 State Historic Park for maintenance purposes.	NOE	
2010018154	Stream Alteration Agreement No. 2009-0158-R4 Moccasin Reservoir Afterbay Project 2010. Fish & Game #4 --Tuolumne The goal of this Project is to provide operational options to the Moccasin Powerhouse in order to allow generation during exceptionally high water levels in the Moccasin reservoir. This Project would raise the north and south walls of the Powerhouse Tailrace by approximately 3 feet in height using flashboards (such as timber) and the northwest and southeast walls will be raised by 3 feet using concrete. An additional gate would be installed in the tailrace to facilitate tailrace drainage.	NOE	
2010018155	Stream Alteration Agreement No. 2009-0159-R4 Power Creek Diversion Structure Sediment Removal. Fish & Game #4 Sonora--Tuolumne The proposed Project activity as described in the Notification shall consist of the annual removal of approximately 10-15 cubic yards of sediment that accumulates in the upstream side of a concrete weir. The proposed work site in the creek is approximately 20 feet wide by 10 feet long by 3 feet deep, and is located immediately adjacent to an access road.	NOE	
2010018156	Amendments of the San Carlos Municipal Code Chapter 18.150, Signs and Title 12 San Carlos, City of San Carlos--San Mateo Amendments to the San Carlos Municipal Code (SCMC) incorporating changes to Chapter 18.150, Signs and Title 12, Streets, Sidewalks and Public Places for the purposes of updating the Sign Ordinance and addressing provisions for signs on streets, sidewalks, public parks, public spaces, and the public right of way.	NOE	

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2010018157	Install Ground-In Rumble Strip Panels, aka "Buzz Strips" Caltrans #3 --Del Norte, Lake	NOE	
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The California Department of Transportation (Caltrans) proposes to install "Ground-in Rumble Strip panels, aka "Buzz Strips" on State Route 101 in Del Norte County-NB near Hamilton Road; State Route 20-Lake County at the EB approach to the 20/53 JCTN; State Route 53-Lake County at the NB approach to the 20/53 JCTN. This project is needed to reduce the number of run-off-road collisions & provide audible warning to vehicles.

2010018158	Butte 162 Signalization Project SAA 1600-2009-0204-R2 Fish & Game #2 --Butte	NOE	
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The California Department of Transportation (Caltrans) is proposing to install a traffic signal at the intersection of Miner's Ranch Road and Kelly Ridge Road with State Route (SR) 162. This is located in Butte County along SR 162 between post mile (PM) 22.68/23.05. There will a slight increase in roadway fill, but the project will primarily redefine the existing paved areas to accommodate the new intersection.

There is an existing double (36" diameter) culvert at PM 22.99 that conveys minor flows from Miner's Ranch Reservoir, under the highway and eventually to the north fork of Honcut Creek. This drainage system has a permanent water source but likely does not flow more than a few inches in depth after May and thru the summer. If there is water during construction, then the contractor will be required to design and implement a temporary clear-water diversion during replacement of the culverts. Work to culvert will include replacement of the culvert in-kind which will require the installation of 2-36" diameter culverts. The existing culvert ends are uneven, The new culvert will be even at the ends and Caltrans will construct a headwall and an endwall (currently not in place). There will be a slight decrease in the overall lengths of the new culverts- as the existing are too long and extend beyond the Caltrans right of way. Please see the enclosed drainage plans. The culvert will be replaced 1/2 the width of the roadway at a time and no detour will be required.

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Subtotal NOD/NOE: 36

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2008051103	Loyola Marymount University Master Plan Project Los Angeles, City of Los Angeles, City of--Los Angeles	EIR	03/01/2010
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LMU proposes to upgrade, renovate, and replace a substantial portion of the existing academic/administrative, residential and athletic facilities at its Westchester campus. LMU's Westchester campus consists of the original Burns Campus, acquired in 1929, and the Leavey and Hughes Campuses, acquired in 1983 and 2000, respectively.

LMU proposes to provide new campus housing sufficient to increase the percentage of resident undergraduate FTE students from ~60% to 75%. This would increase the existing 3,261 beds on campus by ~989, for a total of ~4,250 beds. The total square footage of on-campus housing would increase from

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	~942,000 gsf of ~1,418,000 gsf, for a net increase of ~476,000 gsf. This would be accomplished predominantly through replacement of existing residences on the Burns Campus with new units concentrated in Burns Campus East.		
2008122089	Fruitvale Transit Village Phase 2 Oakland, City of Oakland--Alameda The Unity Council, the project sponsor, and Signature Properties, developer for the Unity Council, has submitted a development application for a 275 unit residential project. The proposed project is designed as a 4 story residential complex surrounding a 5 story parking garage with 277 parking spaces. The existing BART parking lot and associated landscaping would be removed from the project site. The proposed project would be constructed in 4 phases. The parking structure would be constructed during Phase 1, and 3 four story residential buildings would be constructed during Phases 2 through 4. The parking structure would be ~111,100 sf and the 3 residential buildings would range from ~101,000 to 115,000 sf. The project is proposed as a Planned Unit Development (PUD), which requires a Preliminary Development Plan (PDP) for the entire project and, one or more Final Development Plan(s) (FDPs) and Final Design Reviews prior to implementation of each phase of development. The project will also need Design Review approval and conditional use permit for exceeding the maximum 0.5 parking space per residential unit in the S-15 District, as well as numerous non-discretionary approvals. Approvals or permits will also be required from other state and regional agencies and districts including but not limited to BART and the Regional Water Quality Control Board.	EIR	03/01/2010
2009082066	City of Vacaville Easterly Wastewater Treatment Plant Tertiary Project Vacaville, City of --Solano The City of Vacaville is intending to construct a number of improvements at the City's Easterly Wastewater Treatment Plant (EWWTP) necessary to respond to regulatory and permit requirements, including compliance with numerical ammonia limits, nitrate limits, elimination of blending and dry wather filtration / Title 22 reclamation. These plant upgrades are collectively referred to as the "Tertiary Treatment Project". The EWWTP provides service to developed areas within the City limits of Vacaville and also provides service to the unincorporated community of Elmira. The EWWTP currently discharges treated wastewater effluent to Old Alamo Creek; such discharge being regulated by a NPDES permit from the Central Valley Regional Water Quality Control Board (CVRWQCB). On April 25, 2008, the CVRWQCB issued Waste Discharge Order No. R5-2008-0055. NPDEA Permit No. CA007769 which requires the City to implement the upgrades to the treatment plant identified in the Tertiary Treatment Project. In addition, as part of the project, the City will be implementing modifications to some of the existing facilities to improve operational efficiency, and address reduction to certain odr, light/glare and noise concerns that have been expressed to the City.	EIR	03/01/2010
2010012027	Lower San Joaquin River Feasibility Study San Joaquin County Area Flood Control Agency Stockton, Manteca, Lathrop--Sacramento, San Joaquin This EIS/EIR wil be prepared to analyze environmental impacts associated with a range of alternatives for providig flood damage reduction and ecosystem restoration along the lower (northern) portion of the San Joaquin River system. Alternatives may include, but are not limited to, a combination of one or more of the following flood damage reduction measures: adding, modifying, and/or	JD	02/16/2010

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	re-regulating storage on major tributaries; new transitory storage within flood plains, increasing conveyance by raising levees; widening channels and floodway areas; dredging; and constructing or modifying weirs and bypasses; and various floodplain management measures. ecosystem restoration measures may include, but are not limited to, restoring riparian, wetland, and floodplain habitats, and/or constructing setback levees for habitat restoration.		
2009121001	<p>Studebaker LB, LLC Tank Removal Project Long Beach, City of Long Beach--Los Angeles</p> <p>The project site is a nearby rectangular shaped 17.8 acres parcel located on the east side of Studebaker Road at the Loynes Frive/Studebaker Road intersection. The project site contains 6 above-ground storage tanks (ASTs), conveyance pipelines, and containment berms. The four large ASTs (tanks Nos. 1,2,3,4) originally stored Fuel Oil No. 6, which formerly fueled the adjacent power plant. The remaining smaller ASTs (Cutter Tanks A and B) have been used to store distilled oil. At present, the only operating facilities on the project site are Cutter Tank A, an operations shed, and conveyance pipelines, all of which are maintained by Plains Petroleum. The remainder of the project site lies dormant.</p> <p>The applicant (Studebaker LB, LLC) intends to remove the 4 large ASTs (tanks Nos. 1-4), Cutter Tank B (Cutter Tank A is still in use and will remain), and the above ground pipelines associated with these 5 ASTs.</p> <p>Tank demolition would take ~6 weeks to complete. Approximately two tanks and associated pipine would be demoolished at one time before moving on to the other tanks. The tanks would be demolished and stockpiled in bins until taken to a landfill. For the entire project, hauling the tank panels would use ~18 trucks for up to 2 days, while hauling the scrap metal would use up to 40 trucks over a 3 day period. Hauling would occur once all of the bins are loaded and would not occur during tank demolition. Pickup of demolished materials would be phased during non peak hours of potential traffic impacts. Trucks would enter and exit the project site through an access gate by the intersection of Loynes Drive/Studebaker Road.</p>	MND	02/16/2010
2000082002	<p>City of San Ramon General Plan Update 2030 San Ramon, City of San Ramon--Contra Costa</p> <p>The proposed project consists of a comprehensive update to the City of San Ramon General Plan. The update would encompass the following items, discussed:</p> <ul style="list-style-type: none"> - Urban Growth Boundary Adjustment - Sphere of Influence Adjustment - Review of Ordinance 197 - Land Use Map Amendments - General Plan Element Updates 	NOP	02/16/2010
2005072119	<p>Upgrades to Outdoor Sports Facilities at Rio Americano High School San Juan Unified School District --Sacramento</p> <p>The San Juan Unified School District proposes to construct upgrades to outdoor sports facilities at Rio Americano High School. The project was approved under an MND in 2007; the Scaramento County Superior Court subsequently determined that an EIR was required for the project.</p>	NOP	02/16/2010

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2010012025	Golden State Water Company - Sutter Pointe CPCN EIR Public Utilities Commission Yuba City--Sutter The proposed project would include an integrated network of water extraction, transmission, storage, and treatment facilities to convey groundwater and surface water to municipal and industrial development in the Sutter Pointe Specific Plan Area. The water supply infrastructure would be developed in four phases of varying lengths to correspond with buildout of the Sutter Pointe Specific Plan over an approximately 20 year period. The first phase would involve the development of groundwater wells, treatment storage, and distribution infrastructure. Additional groundwater wells, treatment, storage, and distribution infrastructure would be developed under Phases 2, 3 and 4, as well as infrastructure for receipt, conveyance and treatment of surface water. At buildout, the proposed project would include the conjunctive use of groundwater and surface water to serve the Sutter Pointe Specific Plan Area which is estimated to require a water supply of approximately 25,200 acre-feet per year (AFY).	NOP	02/16/2010
2010012026	City of Rocklin Housing Element Rocklin, City of Rocklin--Placer The City, through the updated General Plan Housing Element, has re-vealed its goals and policies with regard to housing existing and future residents. The General Plan Housing Element describes and analyzes the housing needs of Rocklin residents and issues confronted by the City. The General Plan Housing Element also outlines the official City response to addressing the community's housing needs in relation to availability, adequacy and affordability. The General Plan Housing Element sets forth the City's goals and policies with respect to housing, and establishes a comprehensive strategy for the 2008-2013 planning period.	Neg	02/16/2010
2002121090	Water Master Plan Los Osos Community Services District --San Luis Obispo The project includes operation of a new well within the South Bay Upper Aquifer well site. The water would be blended with water produced from the existing well at the site. The project is identified as a priority project within the Los Osos Water Master Plan.	NOD	
2003031001	Venice Pumping Plant Dual Force Main Project (W.O. SZC11631) Los Angeles, City of --Los Angeles Construct and operate a 54-inch diameter force main sewer extending about two miles from the existing Venice Pumping Plant at 140 Hurricane Street, eastward under the Grand Canal and along Marquesas Way, then southeasterly on Via Marina and portions of Marina Del Rey Public Parking Lot 13, then under the Marina Del Rey entrance and Ballona Creek channels to a point on the south side of Ballona Creek at Pacific Avenue. From there, the alignment continues south along Pacific Avenue and Vista Del Mar to the connection in Vista Del Mar near Waterview Street.	NOD	

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2009041087	Revised Mitigated Negative Declaration No. 08-004 and Initial Study No. 06-002 Malibu, City of Malibu--Los Angeles Coastal Development Permit No. 05-136 for Vesting Tentative Parcel Map No. 99-002, Initial Study No. 06-002, and Revised Mitigated Negative Declaration No. 06-004 - Adopting Revised Mitigated Negative Declaration No. 06-004 to Subdivide the Subject Property at 30732 Pacific Coast Highway into Four 47 to 51 Foot Lots.	NOD	
2010018159	Pavement repair Repair Project Caltrans #3 Davis--Yolo The scope of work includes: Placement of a 0.10-foot thick overlay of Rubberized Hot Mix Asphalt on the traveled way of the mainline and ramps.	NOE	
2010018160	Bear Mountain Landscaping Arvin, City of Arvin--Kern The project generally consists of landscaping, construction of new center-medians, landscaping of existing center-medians, sidewalk replacement, stamped, decorative concrete of crosswalks and sidewalks, traffic calming measures, pocket parks, benches, drinking fountains, decorative street furniture, and related work.	NOE	
2010018161	Issue Right of Entry to the U.S. Army Corps of Engineers to Conduct Soil Tests Parks and Recreation, Department of --Mendocino Issue a Right of Entry (ROE) to the U.S. Army Corp Engineers (USACE) for temporary access at Point Cabrillo State Park for conducting soil tests to determine potential site contamination from previous use as a radar station. The ROE would remain in effect from January 1, 2010 through July 1, 2010. All work conducted on State property in association with the ROE will comply with all State and Federal environmental laws, including but not limited to the Endangered Species Act, California Environmental Quality Act (CEQA), and Section 5024 of the Public Resources Code. DPR will advise the USACE if any new historical resources (including archaeological sites), special status species, Threatened/Endangered Species, or other resource issues are identified within the area. The ROE will provide legal access and use of this State property to the USACE.	NOE	
2010018162	MRCA- Topanga Canyon/LA River Watershed/Summit to Summit Motorway Mountains Recreation and Conservation Authority --Los Angeles Acquisition of approximately 101 acres of unimproved land for preservation of open space land, wildlife habitat and for public access and recreational purposes; APN's 4436-002-010, 011, 012; 4436-003-001; 4436-023-003,006, 010, 011; and 4436-024-037.	NOE	
2010018163	Hardwick Water System Well, Storage, and Distribution System Replacement Project Kings County --Kings Replace uranium contaminated well, replace old, deteriorated and undersized distribution system, and replace existing hydroneumatic tank. A test well will be drilled to determine the best aquifers for the new production well to tap. The new production well will provide water that replaces water produced now from the	NOE	

CEQA Daily Log

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Thursday, January 14, 2010

	existing contaminated public well and private domestic wells which are now in use.		
2010018164	Routine Shutdown, Repair, and Inspection of Auld Valley Pipeline and San Diego Pipeline Nos. 1 and 2 Metropolitan Water District of Southern California Temecula--Riverside, San Diego The Metropolitan Water District of Southern California proposes to perform routine shutdown of the Auld Valley Pipeline and San Diego Pipeline Nos. 1 and 2. Shutdown activities include dewatering at several locations along the pipeline alignments, performing inspections of the pipelines and associated structures, and performing routine maintenance activities and minor repairs, including repair and/or replacement of small equipment, such as valves.	NOE	
2010018165	Removal Action Workplan for Former RENU Plating Company (RPC) Facility Toxic Substances Control, Department of Los Angeles, City of--Los Angeles The Removal Action Workplan will excavate heavy metals from previous plating operations. The estimated volume of impacted soils to be removed is 420 cubic yards, between 25 to 30 truck loads. The project will mitigate impacted soils that exceed the project-specific human health and environmental risk criteria to minimize human exposure to and migration of the identified chemicals of concern (COCs). The cleanup levels for these COCs are based upon the California Human Health Screening Levels (CHHSLs): Cadmium 1.7 mg/kg; copper 3,000 mg/kg; lead 150 mg/kg; and nickel 1,600 mg/kg. The excavation is expected to be completed within 5 days. Stockpiling of soil will only occur overnight if bins or trucks are no available.	NOE	

Received on Thursday, January 14, 2010

Total Documents: 19

Subtotal NOD/NOE: 10

Totals for Period: 01/01/2010 - 01/15/2010**Total Documents: 302****Subtotal NOD/NOE: 209**