

Jerry Brown, Governor



STATE CLEARINGHOUSE

NEWSLETTER

March 16 – 31, 2011

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 **March 16 – 31, 2011**.

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
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 2010 CEQA Guidelines are available from the Resources Agency's website at

<http://ceres.ca.gov/ceqa/>.

2011 CEQA Guidelines will be available soon.

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





Arnold Schwarzenegger
Governor

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



Cathleen Cox
Acting Director

MEMORANDUM

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

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

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

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

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

Scott Morgan, State Clearinghouse Director
916-445-0613
scott.morgan@opr.ca.gov .

Thank you for your cooperation in the CEQA review process.

**ENVIRONMENTAL DOCUMENT FILINGS WITH THE STATE CLEARINGHOUSE
1999 through 2010**

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
2010	471	1771	464	2263	3646	7	74	464	9,160

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:

ADM	Addendum
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
NOI	Notice of Intent
FIS	Final Environmental Statement
Neg Dec/ND	Negative Declaration
MND	Mitigated Negative Declaration
NOE	Notice of Exemption
NOD	Notice of Determination
NODe	Notice of Decision
NOP	Notice of Preparation (of an EIR)
FIN	Final Document
TRI	Tribal Compact Environmental Evaluation
BIA-LA	Bureau of Indian Affairs Notice of Land Acquisition
BIA-ND	Bureau of Indian Affairs Notice of Decision
Oth	Other type (none of the above)

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, March 16, 2011</u>			
2010061054	<p>East Brawley Geothermal Development Project Imperial County Brawley--Imperial</p> <p>The project would construct a new 49.9 net megawatt binary power plant composed of six Ormat Energy Converters, an expanded geothermal well field beyond the six exploration wells, and pipelines to carry the geothermal brine to the power plant. Also to be constructed are pipelines to carry the cooled brine to injection wells, pipelines to distribute noncondensable gas from production wells to the power plant area and injection wells, an electrical transmission line to interconnect to the substation at the North Brawley 1 Geothermal Power Plant, and water pipelines to bring water from the City of Brawley's treatment plant upgrade, with supplemental water supplied by IID to the power plant for cooling water.</p>	EIR	04/29/2011
2008082117	<p>Timberline at Auburn (PEIR 'T20080139) Placer County Auburn--Placer NOTE: 1 CD</p> <p>The proposed project is composed of a continuing care retirement community (CCRC), a commercial center, and a loop trail to be developed on the ARD parcel to the northeast. The proposed project would include up to 858 residential units, of which 780 would be located in the continuing care retirement community (CCRC) and the remaining 78 units would be second and third story lofts above commercial and office spaces. The commercial portion of the project would include three multi-story buildings with 28,500 square feet (sq/ft) of commercial space and 5,000 sq/ft of office space, five multi-story medical office and office professional buildings, 78 residential lofts that would occupy the second and third stories of the retail building and one of the medical office building, an RV/Boat storage facility, and two 23,500 sq/ft commercial buildings. In addition, the project applicant would construct a trail and mitigation wetlands on the undeveloped Auburn Recreation Park District lands to the northeast.</p>	FIN	
2011022006	<p>Volunteer Creek Stewardship Project Santa Rosa, City of Santa Rosa--Sonoma</p> <p>The project proposes to use volunteers to assist in creek stewardship and maintenance along 29 specific creeks and waterways in the City of Santa Rosa. These creeks will include natural, restored, and modified channels as well as a few specific standing bodies of water (Nielsen Pond for example). This is a separate program from the existing City of Santa Rosa routine maintenance program (previously permitted and established) where City, and County Staff maintain creeks and other waterways within the boundaries of the City of Santa Rosa. None of the sites in the existing routine maintenance program are included in the proposed Creek Stewardship Volunteer Program.</p>	MND	04/14/2011
2011031041	<p>Arlington High School Athletic Facilities Master Plan Riverside Unified School District Riverside--Riverside</p> <p>As a part of the Arlington High School Athletic Facilities Master Plan project, the Riverside Unified School District (District) is proposing updates and improvements to the Arlington High School recreational facilities and amenities. The improvements would include the creation of new turf fields and hardscape courts,</p>	MND	04/14/2011

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	creation of a new synthetic-turf track and field, possible construction of a new indoor gymnasium with 500 spectator seats, relocation of field lights, and creation of small support structures, including team rooms, concession stands, and bleachers.		
2011031042	Sandoval Minor Use Permit San Luis Obispo County --San Luis Obispo Request by General Sandoval for a Minor Use Permit to allow for grading, drainage and a septic plan for a driveway and a 13, 232 square foot single family residence including a garage and patio. Minor Use Permit approval includes: 1) Modification of a 25-foot height limitation to allow a residence with a height of 28 feet in a highway corridor area; 2) Grading and development outside of the building envelope established for Tract 1516; and 3) Grading in excess of 1 acre. The proposed project will result in the disturbance of 1.87 acres of an 11.47 acre parcel. The project is within the Residential Rural land use category and is located at 1212 Ramal Lane northeast of the community of Nipomo. The project is located in the South County Inland planning areas.	MND	04/14/2011
2011031046	Cottonwood Road and Ingomar Road Intersection Redesign Project Merced County Gustine--Merced Merced County, in cooperation with the California Department of Transportation (Caltrans) and the Federal Highway Administration (FHWA), propose to redesign and reconstruct the Cottonwood Road and Ingomar Road intersection. The primary purpose of the proposal project is to provide safe travel through this intersection which is utilized as a primary thoroughfare for vehicles, especially heavy trucks, travelling between Highway 33 and agricultural-related operations south of the intersection.	MND	04/14/2011
2011031053	Ironwood Avenue Street Improvements Moreno Valley, City of Moreno Valley--Riverside The proposed project consists of the improvement of approximately 11,200 linear feet of Ironwood Avenue from Perris Boulevard to Nason Street. The proposed Mitigated Negative Declaration was previously reviewed by City Council on August 25, 2009. There have been changes to the project description to address residents' concerns. No changes have been made to the proposed mitigation measures.	MND	04/15/2011
1999052061	Proposed Amendments to the Broadway/MacArthur/San Pablo Redevelopment Plan Oakland, City of Oakland--Alameda The proposed CEQA Project is the implementation of the three Proposed Amendments to the Broadway/MacArthur/San Pablo Redevelopment Plan. The first amendment would expand the Project Area boundaries to include the 1,300 parcels and 150 acres that is the Lowell/Gaskell neighborhood (Amendment Area). Redevelopment activities envisioned for the Amendment Area would focus in the area along Lowell Street and Stanford Avenue and include streetscape improvements, right-of-way adjustments, building renovations, and new housing, live/work, industrial incubator, and/or commercial development consistent with the existing HBX Housing and Business Mix Zone and General Plan land use designation. Other redevelopment programs within the Amendment Area would	NOP	04/14/2011

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	be consistent with those currently being implemented through the existing Redevelopment Plan.		
2005051151	Otay Hills Aggregate Mining and Inert Debris Landfill Project San Diego County --San Diego The proposed project is an application for a Specific Plan Amendment (SPA), Major Use Permit (MUP) and Reclamation Plan (RP) for the Otay Hills Aggregate Mining and Inert Debris Landfill Project. The project is located within six parcels (APNs 648-050-13, 14; 648-080-13, 14, 25; and, 648-040-39, 40 that total approximately 434 acres. The MUP project area consists of 110 acres upon which the mining of construction aggregates, materials processing, and inert debris landfill operations will occur. The balance of the 434-acre area would be placed in biological open space. Primary access to the site would be from the east end of Calzada De La Fuente which connects to Alta Road one-half mile north of Otay Mesa Road.	NOP	04/14/2011
2011031043	Pebbly Beach Road Rockfall Mitigation Project Avalon, City of Avalon--Los Angeles The Project involves the Installation of devices to mitigate potential rockfall from the hillsides immediately adjacent to Pebbly Beach Road, including K-rail along the roadway and installation of rockfall draperies on the hillsides. In general, area with rockfall "chutes" will be protected with engineered rockfall barriers. The strength and size of each barrier is dependent on the steepness of the slope and the size of potential boulders. Areas of projecting rock outcroppings will be covered using rockfall draperies. These draperies are made of wire mesh of varying strengths and design depending on the size and nature of the rock slope. In either case, the existing K-rail would be left in place at the base of slopes and extended to include other areas.	Neg	04/14/2011
2011031044	Niland 92/13.2 kV Substation Upgrade Project Imperial Irrigation District --Imperial The Niland 92/13.2 kV Substation Upgrade Project consists of the installation a new 92/13.2 kV 25 MVA Substation next to the existing Switching Station and Communication site (North of Niland Substation) and the subsequent removal of the existing Niland 92/13.2 kV 10 MVA Transformer. In addition, all existing distribution load will be transferred to the proposed substation. The new substation will include a Metal-Clad Switchgear with four (4) 13.2 kV distribution feeder breakers, one (1) capacitor bank, and associated equipment. The new substation site will measure 156 feet by 100 feet and will be located 160 feet north of the existing Niland Substation.	Neg	04/14/2011
2011031045	All American Canal Buoy Line Project Imperial Irrigation District --Imperial The project consists of installation of buoy lines across, and warning signs along, the 82-mile length of the All-American Canal (AAC) to provide any humans who may fall into or try to swim across the canal, a means to safely climb out of the canal. Each buoy line will consist of: 1) steel 10-inch double helix anchors drilled into each bank of the canal; 2) nylon covered wire rope; 3) approximately 9 orange floats; 4) strobe lights installed at each cable anchor; and 5) cargo netting from the waterline to top of the bank in the unlined portion of the canal. The buoy lines will	Neg	04/14/2011

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	be installed every ½ mile along the 23 miles of the concrete-lined canal every 1 mile along the 59 miles of unlined canal, resulting in approximately 105 buoy lines along the AAC. In addition, warning signs will be installed every 600 feet on both sides of the canal.		
2011031048	Permit Renewal for Kinsbursky Brothers Supply, Inc. Toxic Substances Control, Department of Anaheim--Orange Kinsbursky Brothers Supply, Inc. (Kinsbursky Brothers or Facility) is a hazardous waste treatment and storage facility that reclaims batteries, catalytic converters; recovers precious metals from scrap electronic and electrical parts, silver chips, sludge and metal bearing solutions; processes waste precious metals, and provides waste storage services. The proposed permit renewal proposes the continue hazardous waste storage and treatment which include the following changes: (1) Installation of two automated battery breaking and processing systems, (2) Increases in battery processing capacity for lead acid battery and alkaline battery processing units from 4,590,000 to 15,000,000 pounds per month. (3) Relocation of hazardous waste management units within the facility, (4) Proposal to discontinue the waste bulking operations, and, (5) Reclassification of the catalytic converter media storage to non-hazardous waste regulated activity.	Neg	04/15/2011
2011032037	Lamb Family Vineyards LLC Vineyard Conversion Napa County Napa--Napa The applicant proposes to convert 17.5 acres to vineyards on an 88.08-acre parcel. The Erosion Control Plan Application includes construction plans, specifications and erosion and sediment mitigation measures for the vineyards. The site plan designates 7 vineyard blocks, on topography that ranges from gently to steeply sloping lands, at elevations between approximately 600 and 800 feet above mean sea level. The assessor's Parcel Number for the site is 033-070-049.	Neg	04/14/2011
2011031047	Certification of Army Corps RGP 74 for Activities Pursuant to San Juan Creek and San Mateo Creek Watersheds State Water Resources Control Board --Orange The State Water Resources Control Board (Water Board) is issuing a public notice of its intent to use the Environmental Impact Statement (EIS) for the San Juan Creek and Western San Mateo Creek Watersheds Special Area Management Plan (SAMP), and a Greenhouse Gas Emissions Addendum, in place of an Environmental Impact Report (EIR) for the purposes of considering an application for a 401 Water Quality Certification for RGP 74.	Oth	04/14/2011
2000082002	City of San Ramon General Plan 2030 San Ramon, City of San Ramon--Contra Costa Request for a General Plan Amendment (GPA) to modify the General Plan land use designation of the property located at 19251 San Ramon Valley Boulevard from a "Park" to "Medium-Density" Residential designation.	NOD	

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2004062018	<p>Realignment and Widening Caltrans #4 Livermore--Alameda</p> <p>Caltrans proposes to construct wetland mitigation for the complete State Route 84 Pigeon Pass Safety Project, at the Sweet Ranch Mitigation Site in Alameda County, California. Phase II activities, comprised of wetland and riparian improvements at Sweet Ranch, are anticipated to begin in May of 2011. The completed project will result in the installation of 4 acres of seasonal wetlands, 4.7 acres of restored/enhanced mixed riparian habitat, and 2.4 acres of improved bed and bank.</p>	NOD	
2010112040	<p>Town of Truckee Redevelopment Agency Redevelopment Plan Amendment Truckee, City of Truckee--Nevada</p> <p>The Redevelopment Agency is proposing to amend the existing Redevelopment Plan to establish a maximum dollar limit on the principal amount of bonds that can be outstanding at one time. The Plan currently authorizes the Agency to issue bonds, but places no limit on the principal amount of bonded indebtedness to be repaid with tax increment that can be outstanding at one time. Section 33334.1 of the California Redevelopment Law requires that a Redevelopment Plan include such a limitation. The Plan was inadvertently adopted without such a limit, so the Agency is proposing to add a bond limit of \$75 million to the Plan.</p>	NOD	
2011012051	<p>South Field Tank Farm (SFTF) Remediation Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Oakland--Alameda</p> <p>The project, as defined for the purposes of this CEQA evaluation, consists of the adoption of the final Site Cleanup Requirements (SCR) order and associated Self-Monitoring Program (SMP) for the four fuel storage and fuel transfer facilities (Tank Farm S, Tank Farm C, PST Tank Farm, and Fuel Transfer Station) at the SFTF, implementation of the final Remedial Action Plans (RAPs) for the for four fuel storage and fuel transfer facilities at the SFTF and redevelopment of Tank Farm S into a facility to support airport fueling operations.</p>	NOD	
2011012076	<p>Compost Facility Expansion Project Western Placer Waste Management Authority Roseville, Lincoln--Placer</p> <p>The Project would include expanding the size of WPWMA's existing composting operations in order to improve the operational efficiency of the existing compost activities and to accommodate anticipated growth in green waste materials accepted at the facility over the next 25 years. The Project includes the expansion of the existing approximately 7-acre compost pad by approximately 5.5 acres. An additional 2 acres would be used for a second materials screening and stockpiling area and a 1-acre area would be used to compost leachate collection and storage. The total Project footprint is approximately 8.5 acres.</p>	NOD	
2011039005	<p>Lake or Streambed Alteration Agreement No. 1600-2010-0315-R1 for Timber Harvesting Plan (THP) 1-10-079HUM "Big Red" Fish & Game #1 --Humboldt</p> <p>The DFG is issuing an agreement for 26 encroachments, including installing permanent culverts, temporary crossings and rocked fords, removing and replacing permanent culverts, and excavating crossings.</p>	NOD	

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2011039006	Lake or Streambed Alteration Agreement No. 1600-2010-0314-R1 for Timber Harvesting Plan (THP) 1-10-077HUM "GDRCo 35-1001" Fish & Game #1 --Humboldt The DFG is issuing an agreement for the three encroachments consisting of removing and replacing 2 permanent culverts and installing a temporary bridge at a Class I/II watercourse break.	NOD	
2011039007	Lake or Streambed Alteration Agreement No. 1600-2010-0312-R1 for Timber Harvesting Plan (THP) 1-10-075HUM "GDRCo 06-1001" Fish & Game #1 --Humboldt The DFG is issuing an agreement for seven encroachments including removing and replacing a permanent culvert, installing temporary crossings, and abandoning crossings.	NOD	
2011039008	Lake or Streambed Alteration Agreement No. 1600-2010-0151-R1 for Timber Harvest Plan (THP) 1-10-033MEN "Valley Gate" Fish & Game #1 --Mendocino The DFG is issuing an agreement for two encroachments: one Class II culvert re-installation and one culvert replacement with wet rock ford.	NOD	
2011039009	Lake or Streambed Alteration Agreement No. 1600-2010-0156-R1 for Timber Harvesting Plan (THP) 1-10-037HUM "CR2432" Fish & Game #1 --Humboldt The DFG is issuing an agreement for four encroachments consisting of installing temporary crossings, a permanent culvert, and removing an old railroad/road grade fill crossing.	NOD	
1997122003	ACWD INTEGRATED RESOURCES PLAN AND 1996-2001 CAPITAL Alameda County Water District ACWD and KCWA have requested DWR to approve deliveries of a portion of ACWD's 2010-2020 SWP water supplies for storage and later recovery from the Semitropic Groundwater Banking and Exchange Program within KCWA's service area. DWR would deliver a portion of ACWD's SWP water supplies normally scheduled for delivery to ACWD's various South Bay Aqueduct turnouts, to KCWA's turnouts at Reaches 10A, 12E, and/or 13B of the California Aqueduct for storage in the Semitropic Groundwater Banking and Exchange Program.	NOE	
2011038151	Capital District Workshop and Boiler Shop Storage Parks and Recreation, Department of Sacramento--Sacramento Relocate Capital District Workshop to a central location that services all areas within it's area of responsibility. Also, relocate heavy and large machinery from the Boiler Shop building in rail yard to store while the building is being stabilized.	NOE	
2011038152	Martin Conservation Bank Fish & Game, Wildlife Conservation Board Santa Rosa--Sonoma Acquisition of 12.30+/- acres of land as mitigation for impacts to wildlife habitat.	NOE	

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2011038153	<p>Beach Campground Water Tank Project Parks and Recreation, Department of --Santa Barbara</p> <p>The existing Beach Campground Tank is a 50,000-gallon water storage tank constructed of redwood that provides storage for potable water. This tank supplies water for the beach campground area. This existing tank is being replaced with a new bolted steel tank at the same location.</p> <p>The Existing structure has exceeded its design expectancy and incurred substantial damage; regularly undergoing repairs to address reoccurring leaks.</p>	NOE	
2011038154	<p>Exchange of up to 9,000 acre-feet of Santa Clara Valley Water District's (SCVWD) 2010 State Water Project Water Resources, Department of --Santa Clara, Los Angeles</p> <p>MWD is requesting approval from the Department of Water Resources of the State of California (DWR) for an exchange of up to 9,000 acre-feet of SCVWD 2010 State Water Project (SWP) Table A water with MWD. In return, MWD will provide to SCVWD an equal amount of its approved future allocation of SWP Table A water by December 31, 2021 on a 1 acre-foot for 1 acre-foot exchange.</p>	NOE	
2011038155	<p>CSUS Aquatic Center Parking Lot Solar Lights Boating and Waterways, Department of --Sacramento</p> <p>The project will install 6 lights in the parking lot. The lot is currently not illuminated enough at night so the lights are necessary for safety reasons. The California Natural Diversity Database and the U.S. Fish and Wildlife website has been researched and no threatened or endangered species will be affected by the project. The project will be done in an existing parking area. The project will not disturb any ground that has not been previously disturbed during the initial construction of the aquatic center; therefore it is extremely unlikely any cultural resources will be found.</p>	NOE	
2011038156	<p>Root Beer Space Drains/Connection to Interceptor (10-11-SD-29) Parks and Recreation, Department of --San Diego</p> <p>This project consists of the installation of a sink floor drain to the existing grease interceptor. The new interceptor will replace the old along with a new mop sink. The location of this project is the southwest corner of Fiesta de Reyes concession complex on Calhoun St. in Old Town San Diego State Historic Park.</p>	NOE	
2011038157	<p>U-10-13 for the Center for Land Based Learning (McNamara) Solano County Winters--Solano</p> <p>For special events to be held on the property including the farmhouse, amphitheater, and surrounding grounds.</p>	NOE	
2011038158	<p>Implementation Projects on Livestock Facilities to Reduce Nutrient, Sediment and Pathogen Pollution (Livestock and Land Program) Cachuma Resource Conservation District --Santa Barbara</p> <p>This project works with local livestock owners to implement Best Management Practices (BMPs) on their private property. The BMPs focus on improving water quality by addressing manure and erosion management. These implementation projects will result in a decrease of nutrients, sediments and pathogens reaching</p>	NOE	

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	area waterways. The type of BMPs to be implemented at these locations are paddock covers, roof runoff structures (gutter & downspouts), subsurface drain (french drain), structures for water control (dissipators), heavy use area protection (surface treatment), waste storage (concrete manure bunkers and compost bins), filter strips and fencing.		
2011038159	Dream Lake Dam Removal and Wetlands/Stream Restoration Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Plumas The project is to remove a old earthen dam and restore wetlands and stream habitat in Hot Springs Creek, a small subwatershed of the North Fork Feather River. The total site area is 3.45 acres. The goals of the project are to prevent potential wash out of the dam and restore natural hydrologic function and wetland habitat.	NOE	
2011038160	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0413-R1, to Mr. Chris Philbrick, Ms. Betty Philbrick, and Mr. Dean Pierce Anderson Fish & Game #1 --Mendocino Two channel restoration encroachments involving removal of two small earth-fill embankment dams-reservoirs within a Class II watercourse and restoring the drainage to pre-construction grades.	NOE	
2011038161	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0377-R1, Patrick Creek Narrows Geotech Drilling Fish & Game #1 --Del Norte Geotechnical subsurface investigations on the bank of the Middle Fork Smith River.	NOE	
2011038162	Issuance of Lake or Streambed Alteration Agreement No. R1-2010-0308, Mr. Tom davies, representing V. Sattui Winery Fish & Game #1 --Mendocino Diversion of water from Anderson Creek for frost protection and irrigation of vineyards.	NOE	
2011038163	Issuance of Lake or Streambed alteration Agreement No. R1-2010-0411, Mr. Grant Werschull, representing the Smith River Alliance Fish & Game #1 --Del Norte Diversion of water from South Fork Smith River for fire suppression and storage for other uses.	NOE	
2011038164	UCSC Silicon Valley Graduate Center Lease University of California, Santa Cruz --Santa Cruz New 96-month lease of 22,000 sf of an existing 62,000 sf building. Interior to be remodeled for use by UC extension and Silicon Valley Center graduate programs. New population would consist of 9 employees and average of 96 students daily, with most classes in evening hours and weekends. All remodeling work would be confined to interior of building.	NOE	

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2011038165	Faculty Office/Lab Building California State University, Fresno --Fresno The project will construct a two-story 21,000 sq. ft. faculty office/laboratory building to accommodate deficiencies in the College of health and Human Services as well as provide gender equitable space for men's and women's sports programs. The beneficiaries of the project include several academic users from the College of Health and Human Services, the community and student athletes.	NOE					
2011038166	Water Quality Certification Tennessee Hollow Watershed - El Polin Springs Project, Presidio of San Francisco Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --San Francisco The 4.2 acre project site (El Polin Springs and surrounding environs) sits near the headwaters of the Central Tributary of the watershed. The project site is located entirely within an area of exclusive federal jurisdiction managed by the Presidio Trust. The Presidio Trust view the El Polin Springs area as a cornerstone in the outdoor interpretation and education in the Presidio. It is a site of significant ecological values, as well as historic import. The project proposes to reverse some of the human intervention, restoring ecological function to the site. This work is being done as part of a larger, comprehensive vision for the restoration of the entire Tennessee Hollow Watershed - from springs to bay. The larger project will be phased over time and is anticipated to take two decades to complete.	NOE					
2011038176	Dune restoration Parks and Recreation, Department of --Orange Invasive exotic plant removal by tractor, hand pulling by volunteers and herbicide will occur within the planter areas of this coastal unit. Ice plant has spread throughout the park planters and will be replaced with appropriate California native foredune species that will need no watering, will stabilize blow sand, and flower during spring and summer.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Wednesday, March 16, 2011</td> </tr> <tr> <td>Total Documents: 43</td> <td>Subtotal NOD/NOE: 28</td> </tr> </table>				Received on Wednesday, March 16, 2011		Total Documents: 43	Subtotal NOD/NOE: 28
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1984061912	Rincon Hill Mixed Use District (2000.1081E) San Francisco, City and County of San Francisco--SAN FRANCISCO NOTE: Addnm to EIR (FYI). The San Francisco Planning Department proposes to amend the Area Plan for the Rincon Hill Area and to combine the Planning Code's Rincon Hill Special Use District sub-area designations (Residential and Commercial/Industrial sub-areas) into one Rincon Hill Mixed Use (RHM) District, to increase height limits, and to make other changes intended to stimulate additional high density, residential development in the Rincon Hill area. The proposal would also rezone five parcels	ADM	
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	north of Folsom Street, between Main and Spear Streets, and would enact a 15-foot legislated setback (beyond the existing 10-foot sidewalk) on the north side of Folsom Street in order to ensure that future development in the area does not preclude development of a widened sidewalk and "boulevard' treatment for this section of Folsom Street. Amendments of the San Francisco General Plan and Planning Code, including text and zoning map changes, would be required for the proposal.		
2006011111	State Route 180 Westside Expressway Route Adoption Study Caltrans #6 Fresno--Fresno Three proposed route adoption alternatives - Alternative 1 (Extend and Improve Existing Route 180), Alternative 2 (Southern Route), and Alternative 3 (Northern Route) - together with additional route variations and the No-Action/No-Project Alternative, are under consideration. For purposes of a route adoption, each route alternative is 1,000 feet wide.	EIR	05/02/2011
2008042071	Sawmill Lake Specific Plan Calaveras County --Calaveras The proposed project would consist of 243-acre project site with urban uses, including mixed uses and several residential master planned communities. As planned by the project applicant, the Sawmill Lake Specific Plan is designed to complement Copperopolis Town Square, a primarily commercial, mixed-use development that is partially constructed directly to the north of the site. To implement the project, the applicant has requested the following entitlements from Calaveras County Amendment of the Calaveras Counrt General Plan; Amendment of the Calaveras County Zoning Map; Adoption of the Sawmill Lake Specific Plan including the proposed Sawmill Lake Specific Plan Zoning Regulations; Approval of a Vesting Tentative Subdivision Map, and a Development Agreement.	EIR	05/02/2011
2010092071	Aqueduct Energy Efficiency Project North Marin Water District Petaluma--Sonoma, Marin Caltrans must relocate portions of the NMWD Aqueduct as part of the Caltrans Marin-Sonoma Narrows (MSN) High Occupancy Vehicle Project along Highway 101 between Kastania Road in southern Sonoma County and Redwood Landfill Road in northern Marin County. To allow for year-round gravity flow of water through the Aqueduct, NMWD proposes to increase the diameter of 3.8 miles of relocated pipeline from 30" to 42" and install 0.8 mile of additional pipeline adjacent to the portions of the Aqueduct unaffected by the Caltrans MSN Project. A blind flange would be installed to disconnect the Kastania Pump Station from the Aqueduct.	EIR	05/02/2011
2010092085	Colusa Redevelopment Plan Adoption Colusa, City of Colusa--Colusa The purposes and objectives of the Redevelopment Plan are to eliminate the conditions of blight existing in the Project Area, as defined by CRL, and to prevent the recurrence of these blighting conditions. The Agency proposes to eliminate such conditions and prevent their recurrence by providing, pursuant to the Redevelopment Plan, for the planning, development, replanning, redesign, redevelopment, reconstruction, and rehabilitation of the Project Area and by providing for such facilities as may be appropriate or necessary in the interest of	FIN	

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	the general welfare, in accordance with the General Plan and other planning documents promulgated pursuant thereto as may be adopted or amended from time to time.		
2010102025	Placerville Redevelopment Plan Adoption Placerville, City of Placerville--El Dorado Note: FYI	FIN	
	The Proposed Project entails the adoption of a Redevelopment Plan for a 1,077-acre Redevelopment Project Area (Project Area) within the jurisdiction of the City of Placerville (City) and adjacent El Dorado County unincorporated areas. The proposed Redevelopment Plan would authorize the use of redevelopment tools to remove blight within the project area over a 30-year period, following adoption of the Redevelopment Plan in mid-2011.		
2011034004	Prisoners Harbor Coastal Wetland Restoration Project National Park Service Ventura--Santa Barbara Restore ecological functioning to a portion of the back barrier coastal wetland at Prisoners Harbor, Santa Cruz Island, Channel Islands National Park. Also restore riparian corridor of lower Canada del Puerto Creek. The project will remove approximately 10,000 cubic yards of anthropogenic fill from former wetland in order to restore 1.3 acres of former wetland habitat and enhance 1.3 acres of currently-degraded habitat (see Attachment 2 "Prisoners harbor Coastal Wetland" for 95%-complete construction area drawing overlaid on potentially-jurisdictional wetlands).	FIS	
2011031052	Howland TPM San Diego County --San Diego The project is a 2-lot Tentative Parcel Map for residential use. The project is 1.58 acres located at 8797 Golden Ridge Road in the Lakeside Community Planning group, within unincorporated San Diego County. The site contains an existing home to remain and shed to be removed. The project would be served by on-site septic systems and imported water from the Lakeside Water District, with no extension of sewer or water utilities required. Earthwork will consist of excavation of 25 cubic yards and fill of 410 cubic yards with a net import of 385 cubic yards.	MND	04/15/2011
2011031049	Convention Center Modernization and Farmers Field Los Angeles, City of Los Angeles, City of--Los Angeles The Project proposes the expansion and modernization of the Los Angeles Convention Center with the development of Farmers Field. The Project, which combined consists of approximately 1,750,000 million square feet of net new gross floor area, includes the following three main components: (1) the West Hall would be demolished and replaced with a new hall built in part over Pico Boulevard such that it would be contiguous with the Convention Center's existing South Hall; (2) Farmers Field a new multi-use event center, that can be configured with 72,000 seats expandable to 76,250 seats for spectator events or as 169,650 square feet of usable exhibition space and 56,000 square feet of usable meeting room space for a combined total of 225,650 square feet of floor area, would be constructed on the former West Hall building site; (3) and two new parking structures in place of	NOP	04/15/2011

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	the existing Bond Street surface parking lot and Lot C Garage (formerly Cherry Street Garage) that would provide 1,290 net additional parking spaces located to the west of LA LIVE Way. The Project is proposed to be implemented via a new Specific Plan.		
2011031050	Claremont McKenna College Master Plan Claremont, City of Claremont--Los Angeles, San Bernardino The project is a long range Master Plan for planned future improvements to the Claremont McKenna College (CMC) campus over the next 30 years. The project provides for: potential enrollment increase from 1,150 students up to 1,400 students at the CMC campus, a potential increase of 250; demolition of up to 256,112 gross square feet of existing facilities and construction of up to 979,000 gross square feet of new facilities for a potential net increase of 722,888 gross square feet of structural development; and construction of new athletic facilities as part of an East Campus Sports Complex. The majority of the project area is in the City of Claremont (County of Los Angeles), with portions also in the City of Upland (County of San Bernardino).	NOP	04/15/2011
2011032040	445 Calderon Avenue Senior Co-Housing Project Mountain View, City of --Santa Clara The project proposes to redevelop the site with a 19 unit senior co-housing project. The project proposes approximately 38,236 square-feet (SF) of total building area on the site. The proposed senior co-housing units would be divided among two three-story buildings, with the remaining lot area dedicated to the historic home, recreational and open space area. The existing historic single-family home on-site would be relocated to the front of the property on the northwest corner, rotated 90 degrees, and rehabilitated. Approximately 20 percent of the existing house would be demolished and 80 percent would be rehabilitated for the caregiver and guest rooms, as well as a library and crafts room. Auto entrance to the site would be via a driveway on Caldron Avenue. Parking would be provided in an underground parking garage with approximately 38 spaces.	NOP	04/15/2011
2011011021	Construction of Bowman Kern County Ridgecrest--Kern Bowman Road would be constructed as a 2-lane arterial with paved shoulders. Construction would consists of a 24-foot-wide asphalt concrete roadbed with 6 ft wide asphalt concrete shoulders on both sides with 2 ft wide dirt shoulder-backing; ~ 2 miles in length. Two culvert crossings would be constructed at two locations. Any existing utilities which would conflict with project design within the project area would be relocated. A portion of the project lies within an area of an existing dirt road. The current dirt road meanders through an existing 200 ft wide right-of-way deeded to the County by the State in 1998. The centerline of the roadway should be located along section lines. It is the intent of this project to correct the location of the road within an existing alignment in order to provide congruence and continuity to already paved sections of Bowman Road. The project site is ~ 15.3 acres in size.	Neg	04/15/2011

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2011031051	Univar - Jillson Street Toxic Substances Control, Department of Commerce--Los Angeles This site is the location of a cleanup project with DTSC as the lead Agency for oversight. The site formerly handled solvents and various chemicals, which have contaminated soil and groundwater beneath the site. The initial Study as part of this submission is for an on-site Interim Measure, which will consist of a groundwater Pump and Treat (P&T) system to extract contaminated groundwater, treat, and discharge into the local sanitary sewer. Additional pipes will be connected to extract additional soil vapor and send the untreated vapor to the Granular Activated Carbon (GAC) vessels on site.	Neg	04/15/2011
2011032038	Salad Cosmo USA Expansion Project Solano County Dixon--Solano The project consists of a minor revision to the architectural review (AR-98-20) and use permit (U-98-28) to permit the construction of a new 59,000 square foot processing plant and the conversion of the existing 54,000 square foot plant to warehouse space.	Neg	04/15/2011
2011032039	PA-1100031 San Joaquin County Escalon--San Joaquin This project is a Site Approval application for grading to replace an existing Burlington Northern & Santa Fe railway bridge within the (OS/RC) Resource Conservation area of the general plan. All work will be done within the existing railroad right-of-way crossing Lone Tree Creek. The existing and proposed bridges are above the 100-year flood zone. No property acquisition is required for this property. The new replacement structure will consists of a single track bridge on existing alignment.	Neg	04/15/2011
2000112054	Temporary Barriers Project, 2001-2007 Water Resources, Department of Lathrop, Tracy--San Joaquin The South Delta Temporary Barriers Project would consist of four temporary rock barriers installed seasonally at Middle River near Victoria Canal, Old River near Tracy, Grant Line Canal near Tracy Boulevard Bridge, and at the head of Old River (HOR) near the San Joaquin River over a 6-year period (2011-2016), or until permanent structures (or their functional equivalent) are constructed. In addition, DWR proposes minor changes to the TBP.	NOD	
2003061074	Lamb Canyon Sanitary Landfill Riverside County Beaumont, San Jacinto--Riverside California Department of Fish and Game is executing a Alek and Streambed Agreement (SAA# 1600-2004-0100-R6) pursuant to Section 1602 of the Fish and Game Code to the project applicant, the Mr. Hans W. Kernkamp, General Manager-Chief Engineer of the Riverside County Waste Management Department. For Phase II, Stage 2, of the Lamb Canyon Class III Sanitary landfill expansion, the Operator proposes to expand the disposal area by 66.3 acres and the total landfill area by 175.3 acres. The project will permanently impact 1.174 acres of sparsely vegetated (mulefat) ephemeral streambeds. Of the previously authorized impacts, 1.120 acres have been completed including 0.825 acres within Drainages C and D and 0.296 acres within Drainages B, E, F, and H. The remaining	NOD	

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	proposed impacts under the new Agreement include the remaining 0.054 acres from the 2004 Agreement as well as the fill of 0.16 acres of newly reestablished jurisdictional waters within Drainage F, for a total of 0.214 acres of permanent impacts.		
2008061056	Monk Hill Treatment System, Conditional Use Permit #5057 Pasadena, City of Pasadena--Los Angeles The proposed project includes construction, installation, and operation of an ion exchange and liquid granular activated carbon treatment system to treat groundwater from the four water supply wells: Arroyo Well, Well 52, Ventura Well, and Windsor Well of the Monk Hill Wells.	NOD	
2011022028	Open Door Community Health Center Eureka, City of Eureka--Humboldt The Open Door Community Health Center (ODCHC) is requesting permit approval for the construction of a new consolidated health center on 1.82 acres at the northeastern terminus of Tydd Street which is within the coastal zone. The new health center would be a two-story approximately 27,000 sq ft facility. The proposed development would maintain a 100 foot buffer between the development and the adjacent wetlands to the south. For the purposes of permitting, the use proposed by ODCHC is being considered a "Charitable Institution," which is defined in the Coastal Zoning Regulations, in part, as "A non-profit institution devoted to the housing, training, or care of children, or of aged, indigent, handicapped, or underprivileged persons..." Both the Service Commercial and the Multi-Family Residential zone districts conditionally permit charitable institutions, therefore a Conditional Use Permit is required. Because of the property's location in the coastal zone, a Coastal Development Permit is required.	NOD	
2010048183	Tier 2 - Planning Study that will include test wells for Water System Upgrade North Fork Union School Water System --Madera The California Department of Public Health (CDPH) is a responsible agency for this project. North Fork Union School, a part of Chawanakee Unified School District, has arsenic levels in their well that exceed the MDL. The purpose of this planning phase is to investigate the feasibility of drilling wells that meet the arsenic MCL and, if necessary, determine the most beneficial method of arsenic treatment. The intent of the planning loan is to provide funding to prepare all the necessary engineering design elements and drill test wells such that the school will be ready to submit a future SRF construction loan application that can be considered "shovel ready."	NOE	
2011038167	Farmington Water supply Horizontal Bore (1600-2011-0014-R2) Fish & Game #2 --San Joaquin The project is limited to conducting a horizontal boring under Duck Creek and Little Jonn's Creek within the public right-of-way along Escalon-Belota Road in the town of Farmington for purposes of placement of a 6 inch fused PVC water line approximately 15 feet below the bottom of both creeks.	NOE	

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2011038168	South Lake Hillside Dam Geomembrane Installation Project Fish & Game #6 --Inyo SAA # 1600-2011-0068-R6 Install a geomembrane liner along the upstream face of the dam to block leaks and prevent future leaks. South Lake is drained annually and will not be allowed to refill. A 40 foot wide work area along the entire length of the base of the exposed dam will be utilized. Natural inflow of Bishop Creek will pass through the reservoir and the required flow will be released from the dam. The dam face will be cleaned of loose materials and inspected for any necessary concrete repairs. The geomembrane will then be installed using swingstages and minimal scaffolding. Upon completion of work, the reservoir will be refilled.	NOE	
2011038169	Ground Floor Addition to an existing Single Family Residence at 108 Baywood Avenue, Hillsborough, CA Hillsborough, City of Hillsborough--San Mateo Project includes a ground floor addition to the rear of the existing residence of approximately 670 square feet (10.1% Floor Area Ratio) and a new front entry stair and terrace. Renovations include removal of two existing windows at the front elevation and replacement with two sets of French doors.	NOE	
2011038170	1st and 2nd Story Addition to an existing Single Family Residence at 735 Brewer Drive, Hillsborough, CA Hillsborough, City of Hillsborough--San Mateo Project includes a first floor addition of approximately 1,690 square feet and second floor addition of approximately 962 square feet (19.13% Floor Area Ratio) to the rear of an existing two story residence and associated landscape plan.	NOE	
2011038171	Boggs Mountain Demonstration State Forest - Horse Camp Vault Toilet Installation Forestry and Fire Protection, Board of --Lake Install a percast concrete vault toilet within an existing campground at Boggs Mountain Demonstration State Forest. The construction will include excavation of a hole measuring 10' x 10' x 7', compacting its base, installing pre-cast concrete tank, backfilling with soil, compacting and finishing grade soil around structure. Equipment includes backhoe, dump truck and mechanical compactor. Total area affected is approximately 10'x10'x7'. Vegetation affected includes minor amounts of grasses and forbes. No conifer will be removed.	NOE	
2011038172	Particulate Matter Pilot Projects Parks and Recreation, Department of --San Luis Obispo The Oceano Dunes District, working in conjunctio with public and private air pollution control experts, will install three temporary pilot projects within the Oceano Dunes SVRA to measure the effectiveness of sand flux control measures. The three temporary pilot projects would involve the collection f sand transport and windblown dust emissivity data using a small device called the Portable In-Situ Wind Erosion Lab (PI-SWERL) and temporary installation of fencing, straw bales (at Project 2 only), and sand flux and meteorological data collection instruments.	NOE	

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2011038173	<p>Monarch Butterfly Grove Entranceway Sign Parks and Recreation, Department of --San Luis Obispo</p> <p>This project will involve the installation of an archway/entrance sign placed at the main entrance of the Pismo State Beach Monarch Butterfly Grove. The purpose of this sign is to produce a professional and identifiable area of Pismo State Beach that is recognized nationally for its natural and cultural importance. The sign will be 11 feet in height and 8 feet in width. The 2 wooden poles that will attach the sign will go 5 feet down into the soil. Each hole dug for the poles will be 12 inches in diameter and will contain roughly 5 bags of concrete to hold the poles in place. All will be in compliance with ADA laws. USA North will be contacted to make sure that no underground wires or pipes are in the proposed construction site.</p>	NOE	
2011038174	<p>Spanish Garden Tree Removal Parks and Recreation, Department of --San Benito</p> <p>Remove four non-native Privet trees located adjacent to the Settler's Cabin in the Spanish Garden area at San Juan Bautista State Historic Park to reduce damage from roots and trunks to nearby fence, Pepper tree and Cabin. Work will cut trees to ground level and grind stumps in place to a depth of 6-8".</p>	NOE	
2011038175	<p>CUP 2003-075 Amd. No. 2 Milan Institute of Cosmetology La Quinta, City of La Quinta--Riverside</p> <p>Proposal to increase the size of an existing tenant improvement from 7,593 to 12,693 square feet and increase the number of students per session from 20 per session to up 65 per session.</p>	NOE	
2011038177	<p>Residence Improvement, Chino Hills S (10/11-1E-12) Parks and Recreation, Department of --San Bernardino</p> <p>Repairs to the existing residence at Chino Hills. Work will primarily be confined to the interior of the structure, including ceiling repairs, rodent exclusion, and construction of closets. Exterior work will involve painting and other minor maintenance activities.</p>	NOE	
2011038178	<p>Geotech Drilling Parks and Recreation, Department of --Del Norte</p> <p>Perform geotechnical drilling at two locations in J. Edgar Smith Redwoods State Park to determine the design needs for an ADA Improvements Project.</p> <p>Work will drill two holes, one at the Day Use Area restroom and one at combination restroom/shower building #2 in the campground. Holes will be 6 inches wide and approximately 12 feet deep.</p>	NOE	
2011038179	<p>Manganese/Iron Treatment System for Lake Hughes Well 2-02 Public Health, Department of --Los Angeles</p> <p>California Water Service Company is proposing manganese/iron treatment for Well 2-02 located at Station 002 in Lake Hughes system, which currently exceeds the state established Secondary Maximum Contaminant Level for manganese. The proposed treatment system will consist of media vessel, backwash tank, site piping, fitting, meters, transmitters, and chemical feed system.</p>	NOE	

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2011038180	Emergency Pressure Improvement Project Descanso Community Water District --San Diego Install approximately 1000 feet of 8" C-900 PVC pipe with on 8" gate valve and one new fire hydrant. The project will create a loop between an existing 6" water main and an existing 4" water main. Thereby supplementing the single 2" steel water main that serves the westerly section of the Viajas Grade Community. At times, when demand is high the pressure drops between 0 and 19 psi to these customers and fire flow is virtually non-existent.	NOE	
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2011031062	Stationing an Army Reserve Black Hawk Helicopter Company at JFTB Los Alamitos U.S. Army Reserve Los Alamitos--Orange Relocate an 87-member Army Reserve Black Hawk Company from Victorville, CA to Joint Forces Training Base Los Alamitos CA. The Company includes A Company 2-238th Aviation (AVN) Regiment and Detachment 1 from D and E Companies. The Company consists of 29 full-time personnel and 58 part-time Reserve Soldiers and includes 8 UH-60 Black Hawk helicopters, 2 High mobility Multipurpose Wheeled Vehicle (HMMWV), 3 Heavy Expanded Mobility Tactical Trucks (HEMIT), 1 flatbed trailer, and 3 fuel trailers. All of the resource areas checked in the "Project Issues" section above were evaluated; however, most had no impacts or only very minor impacts associated. The main areas of focus are noise and air quality.	EA	04/18/2011
2007051066	Downtown General Plan and Specific Plan No. 45 Amendments Redlands, City of Redlands--San Bernardino The proposed project involves amendments to the General Plan and the Downtown Specific Plan No. 45. The revisions to the Downtown Specific Plan involve expansion of its boundaries, modification of its goals and objectives, establishment of urban form development standards, and establishment of development program that will provide a pedestrian-friendly, amenity-rich mixed-use environment in both the immediate and long-range future. The project proposes to extend the existing southerly boundary of the Specific Plan south of the Redlands Boulevard in order to encompass the entire Downtown under one set of land use regulations and development standards.	EIR	05/02/2011
2009111034	Ellwood Pipeline Company Line 96 Modification Project Santa Barbara County Goleta--Santa Barbara Ellwood Pipeline Inc. (EPI), a public utility pipeline corporation proposes to construct and operate a new extension of the existing Line 96 oil transportation pipeline from a point near the Ellwood Onshore Facility (EOF) to an interconnect with the Plains Pipeline, L.P. (PPLP) Coastal Pipeline. The existing Line 96 pipeline transports oil from the EOF to the Ellwood Marine Treatment (EMT) where the oil is transferred offshore to a barge for transportation to market. Both facilities are operated by Venoco, Inc. One the onshore pipeline is operational,	EIR	05/02/2011

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	abandonment of the existing Ellwood Marine Terminal and cessation of barging would occur.		
2010092001	2009 Draft Water Master Plan Update Windsor, City of Windsor--Sonoma The Town of Windsor is proposing the implementation of the capital improvements program identified in the 2009 Draft Water master plan Update (WMP Update). The WMP Update describes the Town's water system's existing capacity for storage and delivery and ability to meet operation and design criteria at future buildout. In order to ensure that the water delivery system continues to reliably deliver sufficient water for existing and future customers, three types of improvements are proposed: new facilities, existing facility improvements, and program studies. The constructions of improvements are proposed in 4 phases beginning in 2011 and continuing through anticipated buildout by 2040.	EIR	05/02/2011
2010102024	Proposed Amendments to the Central District Redevelopment Project Area Plan Oakland, City of Oakland--Alameda The Proposed Amendments consists of two amendments to the Redevelopment Plan, the 17th Amendment and the 18th Amendment to the Plan. The proposed 17th Amendment would amend the Plan in three ways. First, it would extend the duration of the Redevelopment Plan from 2012 to 2022 and extend the time period that the Redevelopment Agency can receive tax increment funds from 2022 to 2032, as allowed by Senate Bill 211 (codified at Health and Safety Code Section 33333.10 et. Seq.). Second, it would increase the cap on the receipt of tax increment revenue to account for the proposed time extension, as the Redevelopment Agency is anticipated to exceed its existing cap if the time extension is adopted.	EIR	05/02/2011
2010092066	West Coast Recycling Group Metal Recycling Facility Project West Sacramento, City of West Sacramento--Yolo The project applicant is seeking a conditional use permit from the City of West Sacramento and a ground lease from the Port of West Sacramento to construct and operate a scrap metal shredding and recycling facility at the Port. Operations at the facility would include scrap metal sorting and scrap metal shredding, material separation and processing to extract usable material, and stabilization of nonmetallic material to make it useful as sanitary day cover in landfills. The vehicles that are to be shredded on-site will already have been dismantled by other companies to remove vehicle fluids, tires, batteries, and reusable parts. The facility would be a state of the art design, with modern emission controls, and an industrial stormwater system to capture and reuse rainwater. A portion of the source material delivered for shredding at the facility would include retired automobiles. Other types of scrap metal would also be shredded such as appliances, agricultural equipment, and industrial scrap metal. The project includes design and construction of a new Port entrance from Industrial Boulevard. The new entrance would be located west of the current main entrance at harbor Boulevard and approximately 350 feet east of the Beacon Drive/Industrial Boulevard intersection (centerline to centerline).	JD	05/02/2011

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2011031054	<p>Chevron USA, Inc. - Thermally Enhanced Oil Recovery Well Operation San Joaquin Valley Air Pollution Control District --Kern</p> <p>Chevron USA, Inc. proposes to install 130 thermally enhanced oil production wells in its Lost Hills production field. The Lost Hills Oilfield boundary consists of 31.25 square miles. The wells will be a combination of subjecting existing wells to steam, which does not currently occur, and drilling of new wells that will also be completed in the thermally enhanced production zone. The eighty (80) new wells will be operated as free flowing cyclic steam enhanced oil wells. The fifty (50) existing wells will be operated as conventional steam enhanced oil wells, retaining their subsurface pumps and surface pumping jacks.</p>	MND	04/18/2011
2011031055	<p>Peters Canyon Regional Park Restroom Project Orange County Orange--Orange</p> <p>Peters Canyon Regional Park ("Peters Canyon") is located in the city of Orange and is maintained and operated by Orange County Parks. The proposed project includes the construction of a permanent, pre-manufactured, restroom facility at Peters Canyon and the removal of the existing portable restrooms. The restroom facility would be located adjacent to the existing disabled parking spaces to the north of the existing ranger station. The new restroom facility would include three unisex restrooms and be approximately 200 square feet. The proposed project would also include the construction of a sewer line and water line approximately 5 feet below ground surface and 15 feet below grade at the tie-in point. The sewer line would be constructed across the parking lot and connect to the existing sewer line currently located in Canyon View Road. The waterline would also be constructed across the parking lot and connect to the existing water line that feeds the existing water fountain located in the western corner of the parking lot.</p>	MND	04/18/2011
2011031056	<p>Chino Hills High School Aquatic Center Chino Valley Unified School District Chino Hills--San Bernardino</p> <p>Construct and operate an aquatic center within CHHS campus. The facility would include a 25-yd by 35 m pool, shower/locker/restroom facilities, small office, and covered storage area totaling approximately 7,500 SF of building area. The pool would be lighted for nighttime use and would include bleachers with a seating capacity of 200 to 300 for competition events. Construction of a concession/ticket booth building is also included in the project. A 10- to 12-ft-high perimeter wall is to be provided for security purposes. The aquatic center would have the most active use during summer and winter months (June through August and November through February) from 6 AM to 9:30 PM. Some community use the aquatic facility is anticipated, dependent upon coordination between the District and its stakeholders.</p>	MND	04/18/2011
2011031058	<p>Water Well No. 8 Project Malaga County Water District Fresno--Fresno</p> <p>The proposed Project is intended to provide supplemental potable water for MCWD, and would include drilling a new drinking water well on a 0.9 acre site. Malaga Well No. 8 would be constructed in 2011 to augment District water supplies and to provide redundancy in the water supply system. The facilities at the well site include the well and pump, a covered enclosure for the motor control center and controls, chlorination facilities and a 15,000 gallon hydropneumatic tank. Operation of the well pump would be located at South maple Avenue in the</p>	MND	04/18/2011

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	southern portion of the community of Malaga, and the hydopneumatic tank outlet would be connected to an existing 10-inch water main in South maple Avenue.		
2011031060	Recycled Water Infrastructure Improvements Rowland Water District Industry--Los Angeles The project proposes recycled water infrastructure improvements including: the extension of recycled water pipelines (53,810 ft); construction of two pump stations; and construction of one reservoir. Improvements will be within the RWD service area and will be located in the City of Industry and the unincorporated community of Rowland Heights/County of Los Angeles.	MND	04/18/2011
2011031061	Odom Boundary Adjustment with a Certificate of Compliance; 3710 10-0089(BC), 3301 80-021-02(MUP), 3501 04-009-01 (S) San Diego County San Diego--San Diego The project is a Boundary adjustment with a Certificate of Compliance to resolve a subdivision violation involving two parcels. The project is located along I-8 Business west of the Los Coches Road intersection within the Lakeside Community plan Area within the unincorporated area of San Diego County (APNs 397-291-16-00, 397-180-11-00 and 397-291-02-00).	MND	04/18/2011
2011032042	Sierra Vista Open Space Preserve - Proposed Trail Development Santa Clara County San Jose--Santa Clara The proposed trail project will add approximately 5.8 miles of connecting trail within the Santa Clara County Open Space Authority's Sierra Vista Open Space Preserve.	MND	04/18/2011
2011031057	New Communications Tower Claremont, City of Claremont--Los Angeles The City of Claremont is proposing construction of a 174-foot communications tower and communications building on part of a City corporate yard at 1616 North Monte Vista Avenue in the City of Claremont. Antennas for several radio and microwave public safety communications system would be installed on the tower, and equipment for such systems would be installed in the building. The project is intended to improve interoperability between law enforcement and fire protection communication systems in eastern Los Angeles and western San Bernardino counties. The project site is paved.	Neg	04/18/2011
2011031059	Lefiell Manufacturing Improvement Santa Fe Springs, City of Santa Fe Springs--Los Angeles The proposed project will consist of the demolition of a number of existing industrial buildings totaling 38,959 square feet of floor area and the construction of new building improvements with a total floor area of 40,058 square feet.	Neg	04/18/2011
2011031063	Noble Creek Crossing at Brookside Avenue Beaumont, City of Beaumont--Riverside The project consists of replacing a substandard, Arizona-style crossing facility with two 24-foot wide arch style bridge structures, which will span a 49-foot wide channel at a diagonal angle to Brookside Avenue. This project also consists of elevating approximately 820 feet of surrounding roadway facilities with an overall footprint of impact of ~900 feet. The project will build retaining walls on both sides	Neg	04/18/2011

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	of the road segment to minimize grading in the creek area and the paved section will vary from 47 feet wide on the west end of the segment to minimize grading in the creek area and the paved section will vary from 47 feet wide on the west end of the segment to a 60 feet wide paved section on the east end. The Project will not add any new travel lanes but will add a 10-foot wide multi-purpose (Class I Pathway) on the north side of the road to link up to an existing pathway.		
2011031064	SE 1/4, Section 11, T30S, R29E MDB&M Division of Oil, Gas, and Geothermal Resources --Kern Project proposes activities necessary to drill and test one exploratory oil and gas well.	Neg	04/18/2011
2011032041	California Cellars Dock Reclamation District 556 Isleton--Sacramento Recreational Boat Dock (10'x32') and gangway	Neg	04/18/2011
2011032046	Replacing Regionwide Pesticide Water Quality with a Regionwide Prohibition with Exemption Criteria Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Modoc, Lassen, Sierra, Nevada, Placer, El Dorado, Alpine, ... Note: Review Per Lead	Oth	05/13/2011
	The project is adoption by the Lahontan Regional Water Quality Control Board of an amendment to the Water Quality Control Plan for the Lahontan region that will replace the existing regionwide water quality objective for pesticides by establishing a regionwide prohibition for pesticide application to water. The proposed amendment will allow exemptions to the proposed pesticide prohibition provided specific project conditions and criteria are satisfied on a project-by-project basis.		
2002091009	05-SBT-156 PM 3.0/R8.2 San Benito 156 Improvement Project Caltrans #6 San Juan Bautista--San Benito Note: Review Per Lead	SBE	05/04/2011
	The proposed project would widen State Rote 156 from a two-lane conventional highway to a four-lane expressway from The Alameda in San Juan Bautista to 0.2 mile east of Fourth Street (Business Route 156). Between Mission Vineyard Road and Union/Mitchell Road, widening would be on new alignment south of the existing State Route 156 with a new intersection at Bixby Road. The existing State route 180 would be used as a northern frontage road and access would be provided on the south by frontage roads or private access easements. The median would range between 30 to 46 feet and the roadway would be raised up to 5 feet for drainage purposes. The purpose of the project is to improve route continuity, reduce congestion, and increase safety.		
2010071016	Santa Margarita Drought Reliability Project San Luis Obispo County --San Luis Obispo Note: Per Lead	SBE	05/13/2011
	The Project consists of a physical connection to the State Water Pipeline at Santa Margarita, the establishment of a five-acre foot annual allocation of State Water to		

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	County Service Area 23, and the implementation of a Program to exchange water between CSA 23 and other State Water participants.		
2005102102	<p>Calaveras Dam Replacement Project San Francisco, City and County of Fremont, Milpitas--Alameda, Santa Clara</p> <p>The proposed project is the Calaveras Dam Replacement Project, referred to as the "CDRP Variant," located in unincorporated areas of Alameda and Santa Clara Counties on lands owned by the City and County of San Francisco. The purpose of the project is to improve the seismic and water delivery reliability of Calaveras Reservoir and to restore its historical storage capacity. The project consists of the following: construction of a new dam to replace the existing Calaveras Dam at the north end of the existing Calaveras Reservoir; replacement or modification of related facilities such as the spillway, intake shaft and adits, outlet pipe, stream discharge valves, and instrumentation; construction of fishery enhancements at Calaveras Dam and at the Alameda Creek Diversion Dam (ACDD), including fish screens at both dams and a fish ladder at the ACDD; upgrade of an existing electrical distribution line to serve construction needs; long-term implementation of instream flow releases from both dams for fisheries and other aquatic resources; and long-term implementation of an Adaptive Management Implementation Plan for central CA coast steelhead. Project construction will include use of disposal and borrow areas north and south of Calaveras Reservoir and will require approximately 4 years, beginning in 2011 with targeted completion in 2015.</p>	NOD	
2009051101	<p>UC Davis South Valley Animal Health Laboratory University of California, Davis Tulare--Tulare</p> <p>UC Davis proposes to construct the South Valley Animal Health Laboratory (SVAHL), a new laboratory and office building of ~53,000 gross square feet. The building would provide space for a new veterinary diagnostic testing laboratory adjacent to the existing veterinary medicine research laboratory ~1/4 mile east of Highway 99 in Tulare County south of Tulare. In addition to laboratory and office space, the project would include a cremator for animal parts and other waste, a back-up generator, an on-site water supply well and storage tank, a stormwater retention pond, relocation of existing residential modular buildings, and a new septic system for the disposal of wastewater.</p>	NOD	
2010031015	<p>City of Santa Monica Resource Recovery Center Santa Monica, City of Santa Monica--Los Angeles</p> <p>Revisions to the Solid Waste Facilities Permit include: change of facility name from City of Santa Monica Refuse Transfer Station to City of Santa Monica Resource Recovery Center; change of facility address from 2500 Michigan Ave. to 2401-2411 Delaware Ave.; change of permitted hours of operation from 4:00AM - 6:00PM Monday through Friday to 5:00AM - 6:00 PM Monday through Friday (Saturday hours unchanged); change of permitted acreage from 0.98 acres to 5.34 acres; revision to "Documents" section; revision to "LEA conditions" section; design change from an open-air transfer station to a partially enclosed Material Recovery Facility; design change to include a new Self Haul facility and a new scale system.</p>	NOD	

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2010031015	<p>City of Santa Monica Resource Recovery Center Santa Monica, City of Santa Monica--Los Angeles</p> <p>Revisions to the Solid Waste Facilities Permit include: change of permitted acreage from 0.5 acres to 0.97 acres; addition of "14. Prohibitions" section; revision to "Documents" section; addition of "Self Monitoring Program" items; and revision to "LEA Particular Requirement Conditions."</p>	NOD	
2010082014	<p>Palermo-East Nicolaus 115-kV Transmission Line Reconstruction Project Public Utilities Commission Oroville, Marysville, Yuba City--Butte, Yuba, Sutter</p> <p>The CDFG is executing Lake or Streambed Alteration Agreement No. 1600.2010-0182-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, PG&E.</p> <p>The project is limited six crossings (labeled Crossing # 1-6 - see attached figures) along an existing access road that crosses six tributaries to Honcut Creek. PG&E will place portable bridges and or construction mats to span the tributaries.</p>	NOD	
2010111003	<p>2010 Airport Land Use Compatibility Plan for Perris Valley Airport Riverside County Airport Land Use Commission Perris--Riverside</p> <p>The proposed project is the Commission's adoption of a Compatibility Plan, which includes an Airport Influence Area ("AIA") with new boundaries, for Perris Valley Airport. The proposed boundaries of the AIA would include properties in the City of Perris, City of Menifee, and unincorporated Riverside County, but would primarily affect properties in the City of Perris. The Plan includes Additional Compatibility Policies to lessen the Plan's effects on densities and intensities of future development.</p>	NOD	
2011011043	<p>Eastside Test Wells Big Bear Lake, City of Big Bear Lake--San Bernardino</p> <p>The objective of the proposal test wells is to locate a municipal water well in the Erwin Subunit to meet future demand of existing and future connection. The proposed test wells would provide the DWP with information to assess the quantity and quality of groundwater at each location. The amount of drawdown and potential effect on surrounding wells may also be determined. Is the test results indicated that any are suitable for production well, the DWP will perform a second-tier evaluation of this action based on the procedures outlined in the State CEQA Guidelines, Section 15162 and 15166. The DWP selected proposed test well locations based on a hydrogeologic technical study prepared by Thomas Harder & Company, Groundwater Consulting titled "Analysis of Potential Well Sites."</p> <p>The proposed project consists of drilling up to five new groundwater wells. Surrounding land uses at all location is low to moderate density residences, except those in the Camp Oaked (Upper Arrastre Creek Drainage), which consists of very low density residential development and open space.</p>	NOD	

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2011012017	<p>Beale Air Force Base Land Use Compatibility Plan Sacramento Area Council of Governments Marysville--Yuba</p> <p>Per the requirements of the California State Aeronautics Act (PUC Section 21670), the Sacramento Area Council of Governments (SACOG), acting in its capacity as the Airport Land Use Commission (ALUC) for Sacramento, Sutter, Yolo, and Yuba counties, has prepared the Beale Air Force Base Land Use Compatibility Plan (ALUCP). The ALUCP provides a set of policies for use by the ALUC in evaluating the compatibility between future proposals for land use development in the vicinity of Beale AFB and the potential long-range aircraft activity at the Base. The compatibility criteria defined by the policies are also intended to be reflected in the plans and other policy instruments adopted by Yuba and Sutter counties as the two government entities having jurisdiction over land uses near the Base. Preparation of the ALUCP was guided by the California Department of Transportation, Division of Aeronautics' California Airport Land Use Planning Handbook (2002), as required by PUC 21675(a).</p>	NOD	
2011012020	<p>Yuba County Airport Land Use Compatibility Plan Sacramento Area Council of Governments --Yuba</p> <p>Per the requirements of the California State Aeronautics Act (PUC Section 21670), the Sacramento Area Council of Governments (SACOG), acting in its capacity as the Airport Land Use Commission (ALUC) for Sacramento, Sutter, Yolo, and Yuba counties, has prepared the Yuba County Airport Land Use Compatibility Plan (ALUCP). The ALUCP sets forth policies that are used by the ALUCP in evaluating the compatibility between future, proposed land use development in the vicinity of Yuba County Airport and the potential long-range aircraft activity at the Airport. The compatibility criteria defined by the ALUCP policies are also intended to be reflected in the plans and policy documents adopted by the counties of Yuba and Sutter, and the cities of Marysville and Yuba City, as they are the government entities with jurisdiction over land uses near the Airport. Preparation of the ALUCP was guided by the California Department of Transportation, Division of Aeronautics' California Airport Land Use Planning Handbook (2002), as required by PUC 21675(a).</p>	NOD	
2011012030	<p>City of Calistoga 2009 Housing Element Update Calistoga, City of Calistoga--Napa</p> <p>The City of Calistoga proposes to update the Housing Element of its General Plan, which was last updated in 2003. The proposed update - required under state Housing Element law - implements the City's Regional Housing Needs Allocation as determined by the Association of Bay Area Governments (ABAG) for the 2007 - 2014 housing period. The City's identified housing need for this seven year period is 94 units. No development is proposed as part of this project.</p>	NOD	
2011012064	<p>Boundary Adjustment: Spring Gulch & Anna Roads Properties Anderson-Cottonwood Irrigation District Anderson--Shasta</p> <p>Numerous landowners in this area have been served for decades with A.C.I.D. surface water for the purpose of agricultural irrigation. A recent determination by the US Bureau of Reclamation that the subject lands lay outside the A.C.I.D. service area boundary precludes continued service to these lands unless they are annexed into the service area. No development or land use changes are planned for the subject area.</p>	NOD	

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2011022013	The Farm Neighborhood Park Santa Cruz County --Santa Cruz The proposal to develop a neighborhood park and a community center to include an approximately 4,584 square foot one-story community center, 225 square foot restroom building, pedestrian pathways, replacement pedestrian bridge over an unnamed arroyo (including associated required mitigation restoration and elective stream/habitat restoration), sports play area with a half basketball court, skate area, children's play areas, gardens (community, heritage and native), bocce court, picnic tables, benches, kiosk, on-site parking, and approximately 6,800 cubic yards of grading. The project includes a 5 Year Master Plan with potential construction phasing. The project requires a Park Master Site Plan Development Permit, Riparian Exception, Parking Plan, Preliminary Grading Approval, and a Variance to increase the impervious surface area from approximately 20 percent to 29 percent.	NOD	
2011022035	Machado Water Diversion (PC-4C) in Potter Creek Stockton East Water District --San Joaquin Construction of a new surface water diversion in Potter Creek for the purpose of irrigating agricultural lands adjacent to the creek. Construction will occur during a non-flow period for the creek and consist of disturbing about 27-cubic yards of streambed and bank necessary to install a sump and pipeline for the water diversion. Once construction in the channel is complete and the disturbed areas restored, a pump capable of conveying 1,200 gallons per minute (gpm) of surface water will be installed on the sump. Similar diversions exists up and downstream of this location. The cost of piping water from these existing diversions (as an alternative) was deemed uneconomical due to the distance between such diversions.	NOD	
2011039010	Quartz Timber Harvest Plan (2-09-048-BUT) Fish & Game #2 --Butte, Plumas The DFG is executing Lake or Streambed Alteration Agreement No. 1600-2011-0005-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sierra Pacific Industries.	NOD	
2011038055	Hazen C.-Line Fuel Break Forestry and Fire Protection, Board of --Tehama The goal of this project is to reduce hazardous fuel profiles within the Wildland/Urban Interface Zone of the Manton community and to improve fire protection to existing timber stands and forest lands. This will be accomplished by Cal Fire inmate hand crews who will use hand tools and chainsaws in the maintenance and further development of a Defensible Fuel Profile Zone along the Sierra Pacific Industries C-Line Road located southeast of the Manton community within Eastern Tehama County.	NOE	
2011038181	Werner Road Property Security Fencing Project Placer County Water Agency --Placer As part of the Agency's program to upgrade security, the Werner Road Property has been identified as a site in need of additional or perimeter fencing in order to protect against vandalism, trespassing, and encroachment. The security work	NOE	

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	would consist of fencing to surround Placer County Water Agency property with 8-foot high chain link fence with victory arms and 3-stands of barbed wire on top and gated access on Werner Road and Ophir Road.		
2011038182	Kingston Flume and Boardman Canal Guniting and Maintenance Project Placer County Water Agency --Placer The Kingston Flume has experienced multiple leaks from deteriorated tin and timbers. The flume is constructed of wooden timbers which make it susceptible to wildfire, which could compromise the entire water supply system of western Placer County. This project would replace a 200-foot section of the flume with a lined canal and continue to apply guniting to the existing Boardman Canal at Station 750+40 to (754 x 16 feet). PCWA crews would construct the 5' wide by 4' deep guniting-lined canal within the existing easement. The canal maintenance will include removal of deteriorated lining, bank washout restoration and application of guniting lining within deteriorated portions of the existing canal system.	NOE	
2011038183	Red Ravine Siphon Replacement Project Placer County Water Agency --Placer The Red Ravine Siphon conveys raw water from the Boardman Canal in the community of Newcastle. The 800-foot section of pipeline to be replaced is located south of the intersection of Powerhouse Road and Newcastle Road, and would run west between Newcastle Road and Interstate 80. Currently, the pipeline is located under a number of mobile homes in the Castle City Mobile Home Park. The new 24-inch pipeline will be placed within the roadway of Chad Drive of the mobile home park. The pipe is currently leaking in a number of places along the alignment and is in need of replacement. There will be minimal amount of ground disturbance and some tree trimming and possible removal at the site.	NOE	
2011038184	J.W. Fair Education complex Modernization Franklin-McKinley School District San Jose--Santa Clara The proposed project is the modernization (interior) of Unit A (admin/library) and Unit H (multipurpose) at Bridges Academy; and the reconfiguration of portable classrooms, with one additional classroom, for Success Academy. Students will benefit from improved facilities and a more efficient site utilization.	NOE	
2011038185	Hellyer Elementary School Site Modernization Franklin-McKinley School District San Jose--Santa Clara The proposed project is a minor addition to Unit E (multipurpose) and the reconfiguration of classrooms. Students will benefit from improved facilities and more efficient site utilization. The classroom reconfiguration allows for an extended play area and improved supervision of existing playfields.	NOE	
2011038186	Daniel Lairon Elementary School Modernization Franklin-McKinley School District San Jose--Santa Clara The proposed project is the campus-wide modernization of existing school buildings, including roof and HVAC replacement. Students will benefit from improved facilities.	NOE	

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2011038187	Mckinley Elementary School Site Modernization Franklin-McKinley School District San Jose--Santa Clara The proposed project is a minor addition to Unit A (admin) and the replacement of 10 existing portable classrooms with a permanent 2-story 8-classroom wing. Students will benefit from improved facilities and a more efficient site utilization; additional area will be available for hardcourts.	NOE	
2011038188	Meadows Elementary School Temporary Relocatables Franklin-McKinley School District San Jose--Santa Clara The proposed project places three (3) temporary relocatable classrooms within existing school grounds for the continued operation of Cornerstone Charter School, reconfigures existing portable classrooms and encloses an existing courtyard for use as a computer lab. Students will benefit from additional classroom space.	NOE	
2011038189	Ramblewood Elementary School Addition Franklin-McKinley School District San Jose--Santa Clara The proposed project adds two (2) classrooms in the school courtyard, expanding the existing school building. Students will benefit from additional classroom space.	NOE	
2011038190	Santee Elementary School Addition Franklin-McKinley School District San Jose--Santa Clara The proposed project is a minor addition to Building J (multipurpose) to increase the building size to meet the needs of the existing school enrollment.	NOE	
2011038191	Shirakawa Elementary School Cafeteria/Multipurpose Franklin-McKinley School District San Jose--Santa Clara The proposed project is the modernization of the cafeteria/multipurpose facility, including a minor addition to increase the building size to meet the needs of the existing school enrollment.	NOE	
2011038192	Stonegate Elementary School Addition Franklin-McKinley School District San Jose--Santa Clara The proposed project adds two (2) classrooms within existing school grounds and reconfigures the kindergarten play area. Students will benefit from additional classroom space.	NOE	
2011038193	Sylvandale Elementary School Modernization Franklin-McKinley School District San Jose--Santa Clara The proposed project is the modernization of the administration building, including a minor addition; the modernization of classroom and multipurpose spaces; the placement of a new modular restroom building; and the relocation of two existing portable classrooms to provide for additional on-site parking.	NOE	

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2011038194	windmill Springs Elementary School Addition Franklin-McKinley School District San Jose--Santa Clara The proposed project is a minor addition to the cafeteria/multipurpose and library building and the replacement of six (6) existing portable classrooms and one (1) administration portable with a permanent 2-story 8-classroom wing. Students will benefit from improved facilities and additional classroom space.	NOE	
2011038195	Pierce College Solar Carports at Parking Lots 1 and 8 Los Angeles Community College District --Los Angeles The proposed project entails the construction of solar photo-voltaic carports over existing parking lots 1 and 8 located on the Los Angeles Pierce College campus.	NOE	
2011038197	Harris Acquisition (Sierra Buttes Lakes Basin Project) Resources Agency, The --Sierra The Natural Resources Agency is funding the acquisition of land by the High Sierra Rural Alliance, a non-profit, to perpetuate open space, recreation, and wild life values as part of the Sierra Nevada Cascade Conservation Grant Program (Proposition 50).	NOE	
2011038198	License for Access Across Conservancy Property Tahoe Conservancy --Placer Execution of license agreement with Blue Onion Cafe for the purpose of hosting an Arctic Stand-Up Paddle Event in Lake Tahoe.	NOE	
2011038199	Multi-Purpose Fields California State University, San Marcos San Marcos--San Diego Construction of three grass playing fields in existing dirt parking areas.	NOE	
2011038200	ADM 11-0017 "El Norte Apartments" for Community Housing Works Escondido, City of Escondido--San Diego The development of 36 new affordable housing units (12 one bedroom units, 12 two bedroom units, and 12 three bedroom units) on approximately 2.2 acres of land within the City of Escondido. The project consists of three, two-story residential buildings and a single-story community building. A density bonus is proposed in accordance with California Government Code Section 65915 (State Affordable Housing Density Bonus Code) for a 35 percent increase in the allowable density above the Urban II General Plan land-use designation, which allows up to 12 dwelling units per acre. The overall density of the proposed project is 16.2 dwelling units per acre.	NOE	
2011038201	Amended and Restated Franchise Agreement Between Novato Sanitary District and Novato Disposal Service Inc. for Solid Waste Collection Novato Sanitary District Novato--Marin The project is an amendment and restatement of the existing Franchise Agreement between Novato Sanitary District and Novato Disposal Service to extend term, revise financial provisions and make other revisions, including incorporation of Zero Waste Goals.	NOE	

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2011038202	Nearly Nevada Project Caltrans #2 --Modoc Caltrans proposes a Pavement Rehabilitation Project on (SR) 299 from PM 58.0-66.7. Work will include pulverizing the existing pavement, reconstructing the roadway structural section, and applying new pavement to provide 12' lane widths with 3 ft. untreated shoulders. The project scope does not include drainage work, and all work will take place with the existing catch points.	NOE	
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Subtotal NOD/NOE: 36

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2010071062	In-N-Out Burger Drive-Through Restaurant Seaside, City of Seaside--Monterey The proposed project would develop an approximately 2.19-acre (ac) vacant parcel (Assessor's Parcel Number [APN] 011-401-023) along Del Monte Boulevard bordered by Laguna Grande Regional Park and lake and an approximately 0.094 ac City right-of-way easement along Del Monte Boulevard for the proposed In-N-Out Burger Drive-through Restaurant. The proposed 3,750 square foot (sf) In-N-Out Burger Drive-Through Restaurant and associated facilities would include indoor dining, outdoor patio seating, and a drive-through window. The proposed restaurant would provide approximately 54 parking spaces including three Americans with Disabilities Act (ADA) accessible spaces, three bicycle racks, and two motorcycle parking stalls. The City's right-of-way easement along Del Monte Boulevard would be used for additional landscaping, curb, driveway and sidewalk features.	EIR	05/04/2011
2011012031	Proposed Regulation 11, Rule 17: Low Use Compression Ignition (Diesel) Engines in Agricultural Use Bay Area Air Quality Management District --Alameda, Contra Costa, Marin, San Francisco, San Mateo, ... This proposed new rule is concerned primarily with low-use diesel driven water pumps used to protect agricultural crops from frost on cold winter nights. The ATCM required existing stationary agricultural diesel engines greater than 15 years old and greater than 100 HP (most engines) to meet emission standards by 12/31/2010, and those diesel engines from 50-100 HP to meet emission standards by 12/31/2011. The ATCM exempts agricultural wind machines and agricultural emergency generators. However, the ATCM does not provide any alternate compliance plan that will allow existing Tier 0 and Tier 1 engines that are used less than 100 hours per year averaged over three years and are either located no less than 1000 feet from a residential area, school or health facility or conduct a successful Health risk Screening Analysis to be used through December 31, 2020. The alternate compliance plan allows Tier 2 engines that meet these criteria to operate through December 31, 2025. Additional provisions provide for additional use during extreme frost seasons, exempt engines used less than 20 hours per year and establish the criteria for utilizing the alternate compliance plan.	EIR	05/04/2011

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2011034005	Draft Environmental Impact Statement for Extension of F-Line Streetcar Service to Fort Mason Center National Park Service San Francisco--San Francisco Note: Review Per Lead The National Park Service, in cooperation with the San Francisco Municipal Transportation Agency and the Federal Transit Administration, has completed a Draft Environmental Impact Statement (Draft EIS) for the Extension of F-Line Streetcar Service to Fort Mason Center in San Francisco, California. The Draft EIS meets the requirements of the National Environmental Quality Act. The proposed action would extend the historic streetcar-F-line 0.85 miles from Fisherman's Wharf to the San Francisco Maritime national Historical Park ending at fort Mason Center in Golden Gate national Recreation Area (GGNRA). This action would provide park visitors with high-quality rail transit that improves transportation access and mobility between existing streetcar service at Fisherman's Wharf to San Francisco Maritime national Historical Park and Fort Mason Center.	EIS	05/17/2011
2008091026	Topaz Solar Farm (Optisolar) Conditional Use Permit (DRC2008-00009) San Luis Obispo County --San Luis Obispo Notes: Review Per Lead Request by First Solar (Topaz Solar Farm)/Twisselman, et al for a 550 megawatt (MW) photovoltaic solar power plant to be installed over an approximate 4,000 to 4,100 acre area. Two options are proposed that would affect approximately the same size area. One option would involve lands in Williamson Act contract, the other would not include lands under Williamson Act.	FIN	
2011031067	Brohaugh Minor Use Permit/DRC2009-00109 San Luis Obispo County Paso Robles--San Luis Obispo Request by Wallace Brohaugh for a Minor Use Permit to allow the conversion of an existing 2,000-square foot barn into a winery with a 500 square foot public tasting room. The proposed project includes a request for 6 special events per year, with no more than 80 attendees in addition to wine industry events.	MND	04/19/2011
2011031070	Tentative Tract Map 11-001 and Conditional Use Permit 11-001 Arroyo Grande, City of Arroyo Grande--San Luis Obispo The proposed project will subdivide a total 2.81 acres into eleven (11) lots - three (3) commercial lots, seven (7) residential lots and one (1) open space lot. The project consists of three (3) phases, which may optionally be implemented concurrently: Phase I - Subdivision, site-wide infrastructure, renovations to commercial building (market), commercial parking lot improvements; Phase II - Construction of new commercial buildings and kiosks, ADA-accessible pedestrian path and open space lot offer of dedication; Phase III - Individual construction single-family homes (over time).	MND	04/20/2011

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2011032043	Colusa Pump Station Upsize, Rehabilitation & Reliability Project Colusa, City of Colusa--Colusa The proposed Project would replace pumps at four pump stations and install emergency equipment, including an emergency generator and Supervisory Control and Data Acquisition system (SCADA). The SCADA would monitor pump operation and alert staff of station failures. The new pumps would have the same capacity as the old pumps at three of the stations. The capacity of one pump station, South Westcott, would be increased.	MND	04/19/2011
2011032045	HP Annex (Addition to Hewlett Packard headquarters) Palo Alto, City of Palo Alto--Santa Clara The proposed project is a 35,000 square foot addition to the existing 478,000 square foot HP Corporate Headquarters located at 3000 Hanover within the Stanford Research Park. The addition will serve as the new headquarters lobby (lobby) and executive briefing center (EBC) for HP. The EBC addition is intended to serve as a conference center and technology gallery and will have a total of ten new employees.	MND	04/19/2011
2011032047	Humboldt Bay Rowing Association Non-Seasonal Floating Dock and Gangway Coastal Development Permit Eureka, City of Eureka--Humboldt The Humboldt Bay Rowing Association is seeking regulatory approval to convert the existing floating dock and gangway from seasonal to non-seasonal (i.e. year-round) structures. This conversion requires an amendment to existing structures would simply remain in place throughout the year and would not longer be subject to seasonal removal. Therefore, the initial study addresses only those impacts associated with the conversion of the dock and gangway from a seasonal to a non-seasonal structure. All previously adopted conditions of approval and mitigation measures remain unaltered and in force, unless otherwise modified by this project as discussed in the initial study.	MND	04/19/2011
2011032049	SDS Ventures (Red Tail Ridge) Zone Change RZ06-030, & Vesting Tentative Subdivision Map T06-062 Tuolumne County Sonora--Tuolumne Note: Reference SCH#2002082033 1. Ordinance for Zone Change RZ06-030 to rezone a 542.4 +/- acre parcel from AE-37 as follows: 335.7 +/- acres of RE-10 (Residential Estate, Ten Acre Minimum), 140.6 +/- acres of O (Open Space) and 66.1 +/- acres of O-1 (Open Space -1). 2. Vesting Tentative Parcel Map T06-062 to divide a 534.9 +/- acre parcel into forty-six (46) parcels ranging in size from 10.01 +/- to 55.5 +/- acres, pending approval of the zone change. 3. Resolution of application to the Local Agency Formation Commission (LAFCO) to form a County Service Area (CSA) to provide road maintenance for roads serving the proposed subdivision which are not accepted into the County Maintained System and maintenance of drainage improvements.	MND	04/19/2011

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2011031065	San Marcos High School Reconstruction & Expansion San Marcos Unified School District San Marcos--San Diego The project would consist of two phases: 1, development of a temporary high school for 2,925 students; and, 2, demolition and reconstruction of the existing high school. The temporary school would include 90 relocable classrooms and 67 other portable units including restroom buildings. The rebuilt high school would have 118 classrooms in four buildings, plus two additional buildings (mechanical and field house); administrative offices, library, student union, and gymnasium; in a total of about 447,300 square feet of building area. The stadium bleacher capacity would be decreased by 73 seats to 3,849 seats. A total of 632 parking spaces would be provided.	NOP	04/19/2011
2011031066	Compton 2030 General Plan Update Compton, City of Compton--Los Angeles The "project is a comprehensive update of the City of Compton General Plan.	NOP	04/19/2011
2004052074	Mesa Park Ballfield Irrigation and Public Restroom Project Bolin Community Public Utility District --Marin Resource Recovery Center. The Resource Recovery Center is a green waste/composting facility. The well currently is used to water compost at the Resource Recovery Center during dry months and to support an on-site small scale farming operation. The project will use water from this well to irrigate existing ballfields at mesa Park. Mesa Park is located on BCPUD lands, APN #193-020-45, 47 & 59, on the north side of Mesa Road, directly across the street from APN #193-030-38. The well is electrically powered through a connection to the Pacific Gas & Energy system. The 3 horse power well pump will distribute water through new 1-1/2"PVC piping to be installed as a part of the project along the existing, paved paths on APN#193-030-38 to a point of connection at the existing piping infrastructure, approximately 1,325 linear feet northeast of the well. This existing 1975 linear feet of piping infrastructure already is plumbed into water storage tanks at Mesa Park.	Neg	04/21/2011
2011031068	King Heritage Ranch General Plan Amendment, G030010M ED03-562 San Luis Obispo County --San Luis Obispo Request by King Ventures and Heritage Ranch holdings (HRH) for the following: Amend the Land Use Ordinance Nacimiento Area Standards, heritage ranch Village Area to: 1) Provide a comprehensive update to the planning area standards for various development requirements, and 2) Change the land use categories of three areas from Open Space to residential Single Family for a total of approximately 76 acres.	Neg	04/19/2011
2011032048	Use Permit, Initial Study #2010-077 Sierra Pacific Industries Lassen County --Lassen Proposed wireless service facility to be located within a 25' x 35' lease area including: 10' x 15' equipment shelter, standby 30 KW diesel generator with a 210 gallon double-wall diesel fuel tank on a 9' x 15' concrete equipment pad, solar panel and mounting frame, 2 power antennas, 1 future 4' M/W dish, and install 2 GPS antennas. All equipment located on the tower (ground mounted rack and structure), including conduit/electrical will be painted a dark brown color. The	Neg	04/19/2011

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	proposed wireless service facility will have a maximum height of 28.5 feet. Access to the project site will utilize an existing private dirt road.		
2003122072	ED 06-19 for TSM 06-03, Silvergate Subdivision Shasta County Redding--Shasta Convert 28 of the existing duplex sized lots into 41 single family dwelling lots.	NOD	
2004091123	Palmdale Water Reclamation Plant 2025 Facilities Plan Los Angeles County Sanitation District Palmdale--Los Angeles The project consists of the adoption of Waste Discharge Requirements (WDRs) and Water Recycling Requirements (WRRs) for the County Sanitation District No. 20 of Los Angeles County (District), Palmdale Water Reclamation Plant (Reclamation Plant). The District owns and operates the Reclamation Plant, which is located in the northern portion of Palmdale. The District stores recycled water at a storage reservoir site for agricultural reuse on land that is leased by the District. The Lahontan Regional Water Quality Control Board adopted the current WDRs/WRRs to combine previous amendments and to update requirements based on current and planned Reclamation Plant upgrades and water recycling practices.	NOD	
2006072012	Big River Watershed Restoration - Proposition 40 River Parkways Grant Project Parks and Recreation, Department of --Mendocino Replace failing culverts at Class II and Class III stream crossings with bridges, remove accumulated sediments and road fill prisms from stream crossings, construct armored fords at Class II and Class III stream crossings, partially restore historic topography and native vegetation on former logging roads, and convert roads to trails. This project will also delineate parking areas, a boat launch ramp, and driving surfaces within the existing west-end entry area outside the 100-year floodplain. Standard parks signs and a bond acknowledgement sign will also be installed as part of this project.	NOD	
2008081024	Aliso Creek Runoff Recovery, Reuse, and Conservation Project South Coast Water District Laguna Beach--Orange South Coast Water District has an appropriate water right to capture and reuse 1.23 cubic foot per second of water from Aliso Creek in Laguna Beach. The Division of Water Rights is approving a change petition and issuing an amended permit. The change petition revises the irrigated acreage to 330 acres within the 5,200 acre service area that conforms with the area identified in the Negative Declaration prepared by South Coast Water District.	NOD	
2009121065	Precise Development Review No. 2009-4 and Zone Change No. 2009-1 Arvin, City of Arvin--Kern The objective of this project is to address the potential discharge of nitrogen into the underlying groundwater related to the current solids handling facilities. A dewater sludge storage and staging concrete pad with drain system of sufficient size to store one year of sludge accumulation at 2.5 MGD will be included. The expansion of the WWTP will include the following: a). Construction to filtrate pump station and piping. b). Reconstruct plant water delivery pump system. c). Addition of concrete sludge staging area and elimination of sludge drying beds.	NOD	

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	d). Installation of sludge dewatering press and construction of dewatering shade area. e). Conversion of existing administration building into operation control building. f). Installation of a pre-engineered building as new administration building.		
2010081076	BV8 State Water Project Turnout Buena Vista Water Storage District --Kern CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for the BV8 State Water Project Turnout. The Project will consist of the construction of a new water turnout on the CA Aqueduct to deliver water into BVWSD's West Side Canal via a new underground pipeline and discharge structure. The turnout structure will be constructed on the east bank of the Aqueduct consisting of a concrete structure, 78-inch by 78-inch sluice gate, electronic actuator, trash screens, pedestrian walk and rails, and appurtenances along with a meter vault, instrument building, and air vents within the Department of Water Resources right-of-way. The underground pipeline connecting the turnout to the discharge facility on the West Side Canal will be approximately 1510 feet long, 78-inches diameter, and of reinforced concrete pipe. The temporary trench will have a maximum depth of approximately 13 feet deep with a maximum trench width of approximately 30 feet. It will be necessary for the pipeline and trench to traverse the Kern River Flood Channel in order to deliver water into the West Side Canal.	NOD	
2011011044	Union Oil Minor Use Permit/Coastal Development Permit DRC2009-00052 San Luis Obispo County --San Luis Obispo Request by Chevron Environmental Management Co. for a Minor Use Permit/Coastal Development Permit to allow for the construction of an access road and to drill and construct five ground water monitoring wells. The project will result in the disturbance of ~ 0.75 acre on a 90.18 acre parcel. The access road is temporary and is only to ensure the drilling equipment and testing equipment can safely access the drill sites. When testing is complete the area is proposed to be restored.	NOD	
2011012033	Tentative Parcel Map 2007-010 for Charles & Kim Ranzany Calaveras County --Calaveras The applicant is asking for approval to divide 10.18 acres into two parcels of 5.00 and 5.16 acres in size.	NOD	
2011038196	Ecosystem Restoration and Floodwater Attenuation on the San Joaquin River National Wildlife Refuge Water Resources, Department of --Stanislaus This project will restore and enhance approximately 551 acres of riparian vegetation on the West Unit of the San Joaquin River National Wildlife Refuge. Restoration activities include planting native woody and herbaceous vegetation, creation of topographic features to provide floodwater refugia for terrestrial species, weed control, and irrigation during a three year plant establishment period.	NOE	

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2011038203	Campus Bike Locker Project University of California, Santa Cruz Santa Cruz--Santa Cruz UCSC proposes to install several prefabricated metal bike locker boxes, each approximately 80" X 39" by 51" high, at various locations around the UCSC main campus, at its 2300 Delaware facility in the city of Santa Cruz, and at the Marine Science Campus, to further encourage the use of bicycles for commute access to and around the campus. The lockers would be installed on existing paved, graveled or concrete surface cover. None of the lockers would be placed adjacent to historic buildings or at other visually obtusive locations. With these provisions, the project would not result in any significant environmental effects.	NOE	
2011038204	Bonny Doon Ecological Reserve Fire Prevention and Trail Maintenance Project Fish & Game #3 --Santa Cruz This project will create or maintain 3 miles of shaded fuel break, refurbish approximately 6 miles of existing trails blocked by downed trees and brush, fall dead and dying trees that are public safety hazard, conduct forest sanitation activities (downed slash piling and burning) to reduce available nursery habitat for western pine borer beetles.	NOE	
2011038205	Big River Main Haul Road Phase II Resources Agency, The --Mendocino Install eight interpretive panels to inform the public of natural and historic features along the Big River Haul Road.	NOE	
2011038206	Tower Court Property Toxic Substances Control, Department of West Sacramento--Yolo The RAW proposes excavation and removal to mitigate soils impacted with excessive levels of lead onsite. The purpose of the project is to mitigate impacted soils that exceed the project-specific human health risk criteria to minimize human exposure to the identified chemicals of concern (COCs). The estimated volume of impacted soils is 1600 cubic yards. All cleanup levels at the Site were derived from a human health risk assessemnt specific to this site.	NOE	
2011038207	A New Full Solid Waste Facilities Permit No. 19-AA-0855 for Griffith Park Composting Facility Resources Recycling and Recovery, Department of Los Angeles, City of--Los Angeles The issuance of a Full Solid Waste Facilities Permit in place of an existing Registration Solid Waste Facilities Permit and increasing peak tonnage from 100 cubic yards per day to 200 cubic yards per day to reflect actual operations.	NOE	
2011038208	Hillside Dam, No. 104-30 Water Resources, Department of --Inyo The proposed work consists of installing a geomembrane liner over the entire upstream face of the dam.	NOE	

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2011038209	City/Agency Development and Disposition Agreement Cotati Community Redevelopment Agency Cotati--Sonoma The project consists of a disposition and development agreement (the "Agreement") between the City of Cotati (the "City") and the Cotati Community Redevelopment Agency (the "Agency") transferring land from the Agency to the City for use in potential future projects not specifically defined. A copy of the Agreement is available at City Clerk's Office, City Hall, located at 201 West Sierra avenue, Cotati, CA 94931. The approval of the Agreement (the "Project") has no potential for physical effects on the environment and does not approve individual entitlements for any specific activities, programs or projects.	NOE	
2011038210	UCSC Silicon Valley Graduate Center Lease University of California, Santa Cruz Santa Clara--Santa Clara New 96-month lease of 22,000 sf of an existing 62,000 sf building. Interior to be remodeled for use by UC extension and Silicon Valley Center graduate programs. New population would consist of 9 employees and average of 96 students daily, with most classes in evening hours and weekends. All remodeling work would be confined to interior of building.	NOE	
2011038211	Tsunami Response of Crescent City Harbor District Crescent City Harbor District Crescent City--Del Norte The harbor District must take immediate steps to respond to the devastation caused by the events of the March 11, 2011 tsunami that impacted the Harbor. These steps include, but are not limited to, clean up and removal of debris, emergency repairs, removal of hazards to the public including, but not limited to, sunken boats, floating debris, docks and debris on the shoreline, and actions to restore the functionality of the Harbor for the commercial fishing fleet and as a port of refuge.	NOE	
2011038212	Agreement 2010-0188-R4 - Turlock Lake State Recreation Area - Tuolumne River Access Improvements Fish & Game #4 Turlock--Stanislaus The Project consists of new construction of a 65-foot wide concrete boat ramp in place of an earthen ramp. A 22-foot long and 16 foot wide asphalt approach to the ramp will be constructed. Approximately 400-square feet of riprap will be placed around the ramp for erosion control. The following parking lot improvements will be completed: 2,106-square feet of existing parking lot will be removed and replaced, 2.655-square feet of additional parking area will be constructed, and 870-square feet of existing parking lot will receive a 1-inch overlay of new asphalt.	NOE	
2011038213	Agreement 2011-0034-R4 - Riverbank Restoration and Culvert Installation Fish & Game #4 --Mariposa The Project consists of implementing a design prepared by a qualified engineer or hydrologist with expertise in restoration ecology that includes the following: Removing a recently constructed dam; reestablishing the original channel to pre-construction conditions and restore the bed to its original substrate composition; restoring the banks of the river to conditions conducive to preventing future flooding of the residence; restoring the area adjacent to an existing dam to its original substrate composition; revegetating the riparian corridor. Installing a	NOE	

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	new 30-inch culvert under the driveway.		
2011038214	Cooperation and Funding Agreement for the Brickelltown Streetscape Improvement Project Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the Brickelltown Streetscape Improvement Project.	NOE	
2011038215	Cooperation and Funding Agreement for the Donner Pass Road Access Consolidation/Streetscape Improvement Project Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the Donner Pass Road Access Consolidation/Streetscape Improvement Project.	NOE	
2011038216	Cooperation and Funding Agreement for the Church Street/Donner Pass Road/Bridge Street Streetscape Improvement Project Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the Church Street/Donner Pass Road/Bridge Street Streetscape Improvement Project.	NOE	
2011038217	Cooperation and Funding Agreement for the Bridge Street/West River Street Streetscape Improvement Project Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the Bridge Street/West River Street Streetscape Improvement Project.	NOE	
2011038218	Cooperation and Funding Agreement for the Donner Pass Road/Bridge Street Streetscape Improvement Project Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the Donner Pass Road/Bridge Street Streetscape Improvement Project.	NOE	
2011038219	Cooperation and Funding Agreement for the Truckee Depot Streetscape Improvement Project Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the Truckee Depot Streetscape Improvement Project.	NOE	
2011038220	Cooperation and Funding Agreement for the Trout Creek Pocket Park Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the Trout Creek Pocket Park.	NOE	

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2011038221	Cooperation and Funding Agreement for the Spring Street/Jibboom Street/Bridge Street Streetscape Improvement Project Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the Spring Street/Jibboom Street/Bridge Street Streetscape Improvement Project.	NOE	
2011038222	Cooperation and Funding Agreement for the Brickelltown to Gateway Pedestrian Connection Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the Brickelltown to Gateway Pedestrian Connection.	NOE	
2011038223	Cooperation and Funding Agreement for the Frishman Hollow Workforce Housing Off-Site Infrastructure Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the Frishman Hollow Workforce Housing Off-Site Infrastructure.	NOE	
2011038224	Cooperation and Funding Agreement for the Trout Creek Restoration Project Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the Trout Creek Restoration Project.	NOE	
2011038225	Cooperation and Funding Agreement for the West River Street Streetscape Improvement Project Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the West River Street Streetscape Improvement Project.	NOE	
2011038226	Cooperation and Funding Agreement for the West River Street Redevelopment Project Public/Private Partnership Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the West River Street Redevelopment Project Public/Private Partnership.	NOE	
2011038227	Cooperation and Funding Agreement for the Economic Development Program Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the Economic Development Program. This program includes the: Downtown Wayfinding Program, Local/Regional Transportation Study and Analysis, Truckee Downtown Specific Plan Update, Business Retention/Recruitment Program, Downtown BID/PBID/Maintenance District Formation, Telecommunications Infrastructure	NOE	

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	Development Program and the Economic Development Website Development Program.		
2011038228	Cooperation and Funding Agreement for the Downtown Streetscape Loan Program Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the Downtown Streetscape Loan Program.	NOE	
2011038229	Cooperation and Funding Agreement for the Small Business Loan Program Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the Small Business Loan Program.	NOE	
2011038230	Cooperation and Funding Agreement for the Senior Housing Rehabilitation Program Truckee, City of Truckee--Nevada Town of Truckee and Town of Truckee Redevelopment Agency cooperation and funding agreement to encumber redevelopment funds for the Senior Housing Rehabilitation Program.	NOE	
2011038231	Fine Arts Complex Allan Hancock Joint Community College District Santa Maria--Santa Barbara Develop a single Fine Arts Complex with an assignable square footage of 43,664, consisting of classroom space, laboratory and practice rooms, rehearsal and recital space, faculty and administrative offices, and support space. Project will consolidate visual arts, multimedia and graphic arts, photography, film/video, dance, music, and related instructional activities currently housed elsewhere on campus, mainly in buildings E and F. The replacement facilities will be fully accessible, with larger classroom, station, and office areas to meet State Fire Marshall requirements and other building requirements for educational structures. Additional rehearsal and recital space will be developed to relieve the demand on the adjacent Performing Arts Center for this purpose.	NOE	
2011038232	Theater Arts Complex Allan Hancock Joint Community College District Santa Maria--Santa Barbara Remodel and replace Buildings E and F to provide classroom, office, rehearsal, studio, set construction, and other uses for faculty and students in support of the Performing Arts Center. These activities are currently housed in portions of the Performing Arts Center and in rented buildings in the South Campus. The replacement facilities will be fully accessible, with larger classroom, station, and office areas to meet State Fire Marshall requirements and other building requirements for educational structures.	NOE	

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2011038233	Desert Tortoise-Western Fox Field Project Fish & Game, Wildlife Conservation Board California City--Kern Acquisition of 64.88 acres of land as mitigation for impacts to wildlife habitat.	NOE	
2011038234	Runway, Exits and Apron Rehabilitation - Los Banos Airport Los Banos, City of Los Banos--Merced The existing runway and exits are in need of cross slope correction and longitudinal smoothing through milling and overlay. The central apron has alligator cracking beyond repair and will need pavement pulverizing, recompaction and overlay. The purpose is to restore seviceability and life to the pavements. This is needed to bring the surface within FAA standards and reduce raveling and deterioration to enhance safety for aircraft operations.	NOE	
2011038235	State Route 299 Damaged Pavement Repair Caltrans #2 --Trinity Project will repair damaged pavement on (SR) 299 between Weaverville and Oregon Mountain Pass. Repair is needed due to recent heavy rains creating a geological movement of earth underneath the road which caused the road surface to buckle. Road surface will be corrected to provide a continuous smooth and level roadway for the traveling public.	NOE	
2011038236	Adelanto WastewaterTreatment Plant Emergency Improvements Adelanto, City of Adelanto--San Bernardino Regulated by the California Regional Water Quality Control Board Lahontan Region, the Adelanto Public Utilitiies Authority (APUA) provides water and wastewater treatment services to the City of Adelanto, a high desert community of approximately 31,000. The APUA wastewater treatment and collection facilities include: the Adelanto Wastewater Treatment Plant, 176,772 feet of gravity sewer lines, a sewage lift station at the intersection Koala Road and Desoto Avenue and associated force mains. Wastewater Treatment Emergency. With the use of the Micromedia system inoperable, in August 2009 the APUA diverted up to 1.2 million gallons per day of secondary-treated wastewater flows from the Biolac system to the Victor Valley Wastewater Reclamation Authority's (VWVRA) treatment facility for a short period of time to complete repair of a dislodged plugged pipe. The remaining flows were discharged to the four percolation ponds at the Adelanto Wastewater Treatment Plan. Until recently all wastewater was routed through the Biolac system then either diverted to the VWVRA's treatment facility or released into the APUA ponds. However, on July 28, 2010, APUA stopped diverting secondary-treated flows and began diverting 800,000 gallons per day of untreated wastewater influent to VWVRA.	NOE	
2011038237	City/Agency Development and Disposition Agreement Cotati, City of Cotati--Sonoma The project consists of a disposition and development agreement (the "Agreement ") between the City of Cotati (the "City") and the Cotati Community Redevelopment Agency (the "Agency") transferring land from the Agency to the City for use in potential future projects not specifically defined. A copy of the Agreement is	NOE	

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	available at City Clerk's Office, City Hall, located at 201 West Sierra Avenue, Cotati, CA 94931. The approval of the Agreement("the Project") has no potential for physical effects on the environment and dose not approve individual entitlements for any specific activities, programs or projects.		
2011038242	Fuel Cell Installation Project California State University, San Bernardino --San Bernardino Upgrade to existing central plant facility for energy efficiency and install a fuel cell facility of 7350s.f. to increase on-campus generating electrical capacity. The facility is located in the center of campus directly adjacent and contiguous with the campus Central Plant facility. Project will reduce campus carbon footprint.	NOE	
<p>Received on Monday, March 21, 2011</p> <p>Total Documents: 60 Subtotal NOD/NOE: 45</p>			
<u>Documents Received on Tuesday, March 22, 2011</u>			
2011031069	Compton Creek Regional Garden Park Master Plan Compton, City of Compton--Los Angeles The Master Plan is intended to serve as a guide to improve Compton Creek with the creation of parks, pocket parks, community gardens, public art, landscaping, and trails. The Master Plan identifies locations for potential components such as tree plantings; amenities such as trash receptacles and drinking fountains; parks and programs such as playgrounds and athletic facilities; and communication improvements such as way-finding signs. The Master Plan is the result of a collaborative stakeholder effort that includes City and civic leaders, citizens, urban, designers, architects, landscape architects, and economic and environmental consultants. Stakeholders were brought together in a series of meetings which culminated in the development of the Master Plan. The Master Plan focuses at a detailed scale on the ecological, development, and circulation issues within the City of Compton. At this local scale, the master plan outlines opportunities and existing constraints along Compton Creek. The Master Plan identifies ten "Creek Systems" that suggest systematic improvements of typical spaces and urban types adjacent to Compton Creek. The Master plan includes a parcel-by-parcel analysis, detailing prioritized recommendations for site-specific landscapes and amenities, graphics and signage, security strategies, and material and plant guidelines. The proposed project would not modify the Compton Creek channel.	MND	04/20/2011
2011031071	ENV-2010-2988/2501 N. Mission Dump Road Los Angeles, City of Brentwood--Los Angeles A Conditional Use Permit to allow the relocation of an existing Sprint equipment shelter, the construction of a new AT&T equipment shelter with a 10-foot high retaining wall around both, the installation of a 40-foot monopine. The monopine will consists of eight panel antennas separated into two sectors of four antennas each. The antennas will be located on a higher elevation on a hill, allowing the monopine and equipment to be less visible from the nearby freeway and residential neighborhoods.	MND	04/20/2011

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2011031072	ENV-2010-3292/726 E. California Avenue Los Angeles, City of --Los Angeles A Preliminary Parcel Map for Small Lot subdivision purposes to create three lots; a Coastal Development Permit to allow a three parcel small lot subdivision for three single-family homes in the single coastal jurisdiction zone; and a Mello Act Determination. The project site is an approximately 5,104 square-foot lot in the RD 1.5-1 Zone.	MND	04/20/2011
2011031073	46th Street Slope Restoration San Diego, City of --San Diego The repair of a slope that had previously failed during a rain storm event in 2005. Storm water runoff eroded soil in a drainage ravine that then discharged into a residential lot at the bottom of the slope. The repair of the slope would be accomplished through the removal of approximately 26 cubic yards of loose soil and would be replaced by 1,000 cubic yards of compacted soil. The imported soil would be recontoured in an effort to mimic the existing surrounding slopes but at the same time would add stability to the hillside. The project includes construction of a brow ditch that would convey storm water into a new catch basin along Maple Street. The storm water would then be carried by a new 18-inch reinforced concrete storm drain pipe that would ultimately connect into an existing 48-inch storm drain at the bottom of the slope.	MND	04/20/2011
2011032051	Hyatt Place Hotel Expansion and Old Davis Road Extension University of California Davis--Yolo NOTE: Reference SCH# 2002102092 UC Davis proposes two projects on the south portion of the central campus. The first project would expand the existing campus hotel by adding 52 rooms to the existing 75 rooms which would result in a total hotel capacity of 127 rooms. The existing Hyatt Place hotel at UC Davis was completed in 2010 and is built and operated by a third-party developer. The second project proposed for the south portion of UC Davis is the extension of Old Davis Road from its existing terminus east of the existing terminus east of the existing hotel to the southern terminus of A Street. The proposed extension of Old Davis Road has been previously identified as a component of the long-term UC Davis roadway plans and the road was partially extended by 800 feet in 2009 with the conference center and hotel construction projects. The road extension would include two-lanes for motorized traffic (one lane in each direction) and a bike lane adjacent to the road curb.	NOP	04/20/2011
2011032050	Muir Beach Stormwater Repair Project Caltrans #6 --Marin Construct Tie-back wall to repair and prevent stormwater damage. Also upgrade features of the project area.	Neg	04/20/2011

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2004071130	Cuyamaca Forest Fire Station (FFS) Forestry and Fire Protection, Department of --San Diego The project involves the relocation of the Cuyamaca Forest Fire in San Diego County. The existing fire station within Cuyamaca Rancho State Park will be abandoned by CAL FIRE (and continue to be used by State Parks for another purpose) and a new fire station constructed a few miles further north. A Negative Declaration was prepared and a Notice of Determination was filed for the project in September 2, 2004. The project now includes a minor change to the construction of the new fire station. The change involves a slightly expanded graded area to lessen the risk for landslides, the removal of six additional oak trees originally planned to be retained on site, and possibly up to 2,500 cubic yards of soil removed where the ND assumed that earthmoving would be balanced on site. An addendum to the 2004 ND discussed the changes and CAL FIRE found based on substantial evidence in the record that changes to the project were minor and do not result in new potential impacts or the need for new mitigation measures.	NOD	
2006062071	Feather River Levee Repair Project Three Rivers Levee Improvement Authority Marysville, Yuba City--Yuba The applicant proposes to plant a vegetated wave buffer consisting of native riparian plants and trees along approximately 30,000-linear-feet, 100-foot-wide on the overflow area at a minimum distance of 70-feet from the waterside toe of the Feather River Setback Levee (Segment 2) along the left (east) bank of the Feather River.	NOD	
2008042078	Glide 14-1 Natural Gas Well Project, Kebo Oil & Gas, Inc. Fish & Game #3 Davis--Yolo To drill a natural gas well, construct a 200- by 250-foot production pad and install (trench) a 2.65 mile, 4-inch-diameter gas pipeline within the Yolo Bypass.	NOD	
2008122013	Annual Creek and Channel Facility Maintenance Program Burlingame, City of Burlingame--San Mateo The proposed project consists of routine maintenance of sediment removal accumulated in the concrete lined channels of El Portal Creek and two tributaries to El Portal Creek. The maintenance activities include removal of accumulated sediment, debris (such as garbage, shopping carts, etc) and non-native vegetation. A small bobcat front-end loader would be lowered into the creek channels. The CDFG is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0360-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, City of Burlingame, Public Works Department.	NOD	
2009061021	Emerald Bay Safety Improvement Project Orange County Laguna Beach--Orange The project proposes to improve the Emerald Bay Community main entrance at PCH and Shamrock Road. The improvements consist of widening Shamrock Road ranging from 25 to 30 feet, relocating and reconstructing the existing guardhouse, which will be relocated approximately 40 feet north of the existing location, and grading of Shamrock Road and the adjacent slope to accommodate the widening of the road and landscaping. A partial traffic signal, a raised median at the intersection of PCH and Shamrock Road and street striping and signage will	NOD	

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	be constructed within the Caltrans right-of-way. A draft MND was originally circulated for public review on June 3, 2009. A number of refinements to the project have been made and the MND was recirculated on July 16, 2010. Refinements addressed in the RMND related to the proposed construction improvements within the Caltrans right-of-way on PCH. The project was approved by the Orange County Planning Commission on November 10, 2010.		
2010052037	Sump 154 Low-Flow Outfall Replacement Project Sacramento, City of Sacramento--Sacramento To remove an existing 12-inch diameter steel low flow pump outlet pipe and install a new 12-inch diameter steel low flow pump outlet pipe through the left (south) bank levee of Arcade Creek.	NOD	
2010122084	Camp Berryessa Napa County --Napa Construction of an outdoor education group camp consisting of approximately 30 tent cabins and related facilities.	NOD	
2011038238	Cedars Raiche-McCrory Acquisition California State Coastal Conservancy --Sonoma With Conservancy funds, Save the Redwood League will acquire a 500 acre parcel in the Cedars for the conservation of serpentine rock and its associated endemic, rare and sensitive plant species and ultra-basic water-related habitat. The property will be transferred to the federal Bureau of Land management to add to its 1,500 acre Area of Critical Ecological Concern land.	NOE	
2011038239	Esta-Slope Sonoma Mountain Ridge Trail Planning California State Coastal Conservancy Sonoma--Sonoma This Conservancy grant will support planning and environmental review for the East Slope Sonoma Ridge Trail, a portion of the Bay Area Ridge Trail. The trail will extend from Jack London State Historic Park south, first across property owned in fee by the District, known as the Public trail Parcel, and then through District-owned trail easements on two private properties.	NOE	
2011038240	Lake Tahoe Invasive Warmwater Fish Population Reduction Project Fish & Game #2 South Lake Tahoe--El Dorado This is an invasive warmwater fish population reduction project designed to reduce the reproducing population of invasive warmwater fish in Lake Tahoe, CA. Active removal methods (electrofishing and gillnetting) will be used to remove fish prior to spawning in an effort to reduce the population of invasive warmwater fish in Lake Tahoe. Removal of invasive warmwater fish will enhance habitat for native and coldwater sport fishes already present in Lake Tahoe.	NOE	

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2009032014	Air Products Hydrogen and Refinery Fuel Gas Pipeline for 2.6 Miles Between Tesoro and Shell Refineries Contra Costa County Martinez--Contra Costa A request by Air Products and Chemicals, Inc. to construct and install a 2.6 mile pipeline which consists of two 8 inch diameter pipes for movement of hydrogen and refinery fuel gas between the Tesoro Golden Eagle Refinery and Shell Martinez for making cleaner burning fuels. The pipeline is proposed to be located on various parcels and ultimately connect to existing Air Products Hydrogen plants. Both hydrogen and refinery gas fuel pipelines would be placed within the same trench using open cut trenching, conventional boring and horizontal drilling techniques.	FIN	
2011031075	Cesar Chavez Campus San Diego Community College District San Diego--San Diego Construct approximately 53,000 square feet of classrooms in a three-story building to house a new Cesar Chavez Campus. The project will also include two levels of underground parking.	MND	04/21/2011
2011031076	The Village At Paseo San Geronimo Banning, City of Banning--Riverside The purpose of the project is to develop approximately 5.25 acres along Ramsey Street east of San Geronimo Avenue in the City of Banning as a mixed use commercial development office, retail, hotel, and restaurant space. The proposed project consists of approximately 68,955 sq ft of proposed building area along with parking for 355 vehicles.	MND	04/21/2011
2011032052	STPUD Grizzly Mountain Booster Station South Tahoe Public Utility District --El Dorado The Grizzly Mountain Booster Station project consists of the construction of a new booster pump station to improve the primary water service to approximately 3,000 existing homes in the Flagpole and Twin Peaks water zones. The project is located in the vicinity of the Tahoe Paradise neighborhood located northwest of Meyers in unincorporated El Dorado County. The project increases water reliability to the Flagpole and Twin Peaks water zones by providing a second source of water to the area currently served by only one pipeline from the Arrowhead water zone (located in Meyers, CA).	MND	04/21/2011
2002072102	2010 Regional Transportation Plan Mendocino Council of Governments --Mendocino The Mendocino Council of Governments (MCOG) is revising its Regional Transportation Plan (RTP). The proposed 2010 Draft RTP will replace the 2005 RTP. The Draft 2010 RTP provides an assessment of the current modes of transportation in the county and identifies potential new travel options. It predicts future needs for travel and the movement of goods. The RTP includes a list of specific actions and improvements to facilitate travel and accessibility. The list of specific actions include major highway and local road construction projects, highway and street maintenance projects, bridge construction and repair, improvements to and expansion of airports, rehabilitation of rail lines, construction of bike lanes and bikeways, construction of mass transit transfer centers,	NOP	04/21/2011

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	improvements to harbors, and a variety of other transportation-related projects.		
2011031074	Balboa Park Plaza De Panama/233958 San Diego, City of --San Diego Implement the Balboa Park Plaza de Panama Project. Project goals include rehabilitation of the Plaza de Panama consistent with the original vision of a ceremonial plaza and gathering space by eliminating vehicle traffic from Plaza de California, El Prado, Plaza de Panama, and the Esplanade. Project elements include: 1. Plaza de Panama 2. El Prado and Plaza de California 3. Bypass Road and Bridge 4. Alcazar Parking Lot and Walkway 5. Esplanade & Pan American Road 6. Parking Structure and Roof-top Park	NOP	04/21/2011
2011032053	2690 Casey Avenue in Mountain View - Adoption of Final Site Cleanup Order Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Mountain View--Santa Clara The recommended remedial actions consist of (1) excavation of volatile organic compound (VOC)-affected soils above the cleanup standards when the Site building is demolished for Site redevelopment, (2) in situ groundwater treatment as a contingency measure, (3) on-going groundwater and indoor air monitoring, and (4) implementation of mitigation measures if indoor air monitoring levels will be above the action levels.	Neg	04/21/2011
2010092046	Leff - Vineyard #P09-00396-ECPA Napa County Yountville--Napa NOTE: Response to Comments The project includes vegetation removal, earthmoving activities, and installation and maintenance of erosion control measures associated with development of +/-28.91-acres of new vineyard (+/-24.13 net vine acres). The site plan designates development on topography that ranges from gentle to steeply sloping lands (typical slopes from 5% to 35%), at elevations between approximately 1,250 and 1,400 feet above mean sea level.	Oth	
1987100711	2010 Housing Element Revisions Ventura County NOTES: Revisions to draft The primary objective of this project is to increase housing opportunities for lower-income households and special needs groups in the unincorporated areas of Ventura County, and to meet regional housing needs as identified by the State of California. To achieve this, the project includes proposed amendments to the General Plan, Area Plans, and both the Non-coastal and Coastal Zoning Ordinances. Specifically, these amendments would, in part establish a new zone (Residential High Density) with development standards, and re-designate and re-zone specific sites to accommodate a density of 20 dwelling units to the acre, and allow emergency shelters by right in the Commercial Planned Development zone, subject to specific regulatory standards.	SIR	05/06/2011

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2003121029	New Chlorination Station at Williams Reservoir and 12-inch Transmission Water Main on Ocean View Blvd. Crescenta Valley Water District La Canada-Flintridge--Los Angeles Phase 1 and 2 were rewarded funds under the Proposition 50 Program. Phase 1 consists of construction of a new transmission water main that will connect CVWD to an existing Los Angeles Department of Water and Power water main. Phase 2 consist of construction of new chlorination station and new transmission water main to allow water flow control to be improved from CVWD to Foothills Municipal Water District Berkshire Booster Station.	NOD	
2007021081	Water Supply Interconnection between Crescenta Valley Water District and the City of Los Angeles Crescenta Valley Water District --Los Angeles Phase 1 and 2 were rewarded funds under the Proposition 50 Program. Phase 1 consists of construction of a new transmission water main that will connect CVWD to an existing Los Angeles Department of Water and Power water main. Phase 2 consist of construction of new chlorination station and new transmission water main to allow water flow control to be improved from CVWD to Foothills Municipal Water District Berkshire Booster Station.The proposed project consists of the construction of a new transmission water main, which will connect to an existing Los Angeles Department of Water and Power (LADWP) 6" water main at a location near Honolulu Avenue, west of Lowell Avenue and east of the on-ramp to the 210 Freeway west. The new LADWP system will terminate at a new meter structure that will be located adjacent to CVWD's existing Ordunio Reservoir site. CVWD will install a new on-site water main that will connect to the LADWP meter. The CVWD water main will connect to the inlet/outlet pipeline for the Ordunio Reservoir. A new chloramination system (sodium hypochlorite/aqua ammonia) and a new chloramination building will also be constructed.	NOD	
2007041072	Two Water Supply Wells for RO Plant Corona, City of Corona--Riverside Drill and equip two new municipal water wells, housing and appurtenances to serve as additional supply wells for the existing City of Corona Temescal Desalter RO Treatment Facility. This project also includes construction of about 1,100 linear feet of new pipeline and two connections to the existing RO Plant Well Connection Pipeline System.	NOD	
2009081061	Calleguas Creek Watershed Arundo/Tamarisk Removal Program Ventura County Resource Conservation District --Ventura See Executive Summary and Section 2.0 of EIR and/or Notice of Availability. The overall objective of Calleguas Creek Watershed Arundo/Tamarisk Removal Program (CCARP) is to facilitate non native invasive plant removal projects within the riparian corridors and coastal areas of the Calleguas Creek watershed in Ventura County, California. Two such species are emphasized for removal under CCARP, arundo (<i>Arundo donax</i>) and tamarisk (<i>Tamarix</i> spp.). However, other non native invasive plant species within the proposed area for CCARP may also be removed as part of this program.	NOD	

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2010092046	Leff - Vineyard #P09-00396-ECPA Napa County Yountville--Napa Conversion to vineyard of ~20.7-acres (~17.4 net vine acres) of gently to steeply sloping of annual grassland and oak woodland (slopes typically 5% to 35%, average 20%). The project applicant has prepared an Erosion Control Plan (ECP) as required by Napa County Code (Chapter 18.108, "Conservation Regulations).	NOD	
2010092050	New Digital Freeway (Hwy 101) Message Center Sign Rohnert Park, City of Rohnert Park--Sonoma The proposed project consists of a message center sign located on the east side of Hwy 101 adjacent to Commerce Boulevard in the vicinity of State Farm Drive. The sign would consist of a 19 foot by 28 1/2 foot double faced electronic panel. Total height of the sign would be 50 feet.	NOD	
2010101083	Occidental of Elk Hills, Inc. Non-Unit Gunslinger Project Division of Oil, Gas, and Geothermal Resources --Kern Project proposes activities necessary to drill and test 10 oil and gas wells.	NOD	
2010121057	Mendiburu Livestock Property Kern County --Kern This proposed Project involves a one-time, short-term borrow pit in direct support of CA Department of Transportation (Caltrans) widening project on the nearby SR 46. In April 2010, grading and excavation began under a County grading permit, and following a Notice to Comply issued by the Department of Conservation, Office of Mining Reclamation, Project activities were halted pending the approval of a Surface and Mining and Reclamation Plan in accordance with the Surface Mining and Reclamation Act (SMARA). Approximately 90,000 cubic yards of soil have already been removed from the Project site, and an additional 60,000 cubic yards of material are planned for removal. Excavated soil will be removed within an irregular shaped strip approximately 2,600 feet in length and with a maximum width of 290 feet. Soil will be excavated to a maximum depth of 30 feet below natural grade. It is anticipated that excavation of the remaining 60,000 cubic yards of soil will take approximately 10 to 12 working days. Upon completion of excavation and grading, the areas disturbed will be re-contoured with side slopes of 5:1 (horizontal:vertical) or flatter, and then drill seeded.	NOD	
2011012002	Vaca Valley Parkway/ I-505 Water Line, Well#16 to Crocker Dr. (DIF 43A) Vacaville, City of Vacaville--Solano Installation of ~ 1,800 ft of 18 inch diameter potable water transmission pipe in the along Vaca Valley Parkway between Well # 16 and Crocker Drive. Project will require placement by bore and jack method under northbound I-505 on ramp, north and southbound lanes of I-505 and southbound I-505 off ramp at Vacav Valley Parkway. Installation to occur on north side of Vaca Valley Parkway overcrossing. Sections of the pipeline installed under Caltrans roadway will be installed by bore and jack method. Bore and jack installation pipe will require a total of 6 boring or receiving pits.	NOD	

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2011039013	Lake or Streambed Alteration Agreement No. 1600-2008-0120-R1/THP 08-012-TEH 'Fish Berry THP' Forestry and Fire Protection, Department of --Tehama 6 Encroachments for Timber Harvesting Activities	NOD	
2010098196	Fairmont School Safe Drinking Water Project Sanger Unified School District --Fresno The California Department of Public Health is a responsible agency for this project. The Sanger Unified School District (Fairmont School) proposes to drill a new supply well on the nearby Avedian property and construct a transmission pipeline to serve the school's domestic water supply needs and address the nitrate MCL problem.	NOE	
2011028205	Replacement of a Pressure Regulating Valve at Berkshire Booster Station as part of the Emergency Water Supply Interconnection between City of Los Angeles Foothill Municipal Water District La Canada-Flintridge--Los Angeles Phase 3, project lead by Crescenta Valley Water District, was rewarded funds under the Proposition 50 Program. The replacement of the pressure regulating valve will ensure reliability for the proposed emergency water supply interconnectio project between the city of Los Angeles, Crescenta Valley Water District, and Foothills Municipal Water District.	NOE	
2011038243	CUP -10-005 and VAR-11-001 - A Conditional Use Permit and Variance Modesto, City of Modesto--Stanislaus This is an application for a Conditional Use Permit to allow an expansion of the Gospel Mission shelter located on properties west of Kerr Avenue and south of De Harro Street (APN No. 035-025-005 and 035-025-006). The expansion includes the reuse of one building and construction of a new building, both to be used for shelter space: Fathers with Children Shelter - The expansion includes the use of an existing building at 1419 De Harro Street (APN 035-025-006) that was purchased by the Gospel Mission in 1998 with the intent to be used as a "Fathers with Children Shelter." Exodus Shelter for Men - The proposed expansion also includes the demolition of an existing warehouse building and the construction of the new building that will be used as an "Exodus Shelter for Men" and ware house located at 129 Kerr Avenue (APN 035-025-005).	NOE	
2011038244	Feasibility Study to Consolidate Seventh Standard Mutual Water Company with the Oildale Mutual Water Company Public Health, Department of --Kern The Oildale Mutual Water Company proposes to consolidate with the Seventh Standard Water Company and is seeking funds to complete project plans and specifications, a geotechnical investigation, land appraisals and easements, and all necessary environmental documents for the project.	NOE	

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2011038245	Tulloch Reservoir Restructuring Rip-Rap to Prevent Additional Erosion Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Calaveras Homeowner association is repairing and restructuring rip-rap to prevent additional shoreline erosion along the common area of Tulloch Reservoir. The project will impact 0.006 acre of Waters of the United States.	NOE	
2011038246	Issuance of Streambed Alteration Agreement No. 1600-2010-0288-R1 Fish & Game #1 --Shasta The project proposes the installation of one culvert and extension of another as part of road crossings for a multi-parcel development.	NOE	
2011038247	Issuance of Streambed Alteration Agreement No. 1600-2011-0016-R1, Hodges Pond Project Fish & Game #1 Corning--Tehama The project proposes the impoundment and use of water associated with an existing pond pursuant to current legal water right, and any future maintenance activities approved through the California Department of Fish and Game.	NOE	
2011038248	Otis R. Johnson Wilderness Park Enhancement Resources Agency, The Fort Bragg--Mendocino City of Fort Bragg will perform habitat restoration, enhancement of recreational opportunities, and improvement of public access and park utilization. Accessibility and public use will be increased by upgrading and standardizing trails, improving trail accessibility and safety features, and adding interpretive elements.	NOE	
2011038249	Initial Improvements Parks and Recreation, Department of --Alpine Improve the existing unpaved, ungraded parking and snowmobile uploading area next to Highway 4 in Bear Valley in Stanislaus National Forest to formalize the area that is currently being used as a parking and staging area for users to unload equipment and access the Silvertip Campground Road. * Site work will - Relocate a 12" culvert approximately 5' south of its current location, balusters at the entrance to Campground Road and boulders to the sidewalk. * Parking Lot/Staging Area work will - * fill and raise the parking lot grade approximately 2" and level with the highway * Construct an approximately 250' x 70' parking lot with 8" aggregate and 3" of asphalt * Construct a 15' sidewalk to connect to the restroom and ranger station	NOE	
2011038250	Qiarry Trail Accessibility Improvements Parks and Recreation, Department of --Placer Improve the existing facilities at Auburn State Recreation Area to comply with the Americans with Disabilities Act (ADA) and meet requirements in the "California State Parks Accessibility Guidelines". Work will: * Remove asphalt, excavate, and add rock to reshape and outslope for drainage a 625 square foot area around the pay station. * Excavate 6" deep by 4' wide to pour concrete walkway across the gravel road. * Excavate to install rock retaining wall footing, build a rock retaining wall, add	NOE	

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	approximately 185 cubic yards of fill, and pour concrete to construct an approximately 500 square foot parking area and excavate to install a 30' long guardrail at the Quarry Trail head. * Excavate to remove approximately 450 linear feet of soil berm to improve drainage.		
2011038251	Yuba river Projects Resources Agency, The --Yuba The Natural Resources Agency is funding the acquisition of land by the Yuba County Resource Conservation District to perpetuate open space, recreation, and wild life values as part of the River Parkways Grant Program (Proposition 40).	NOE	
2011038252	Removal Action Workplan, Germain Street Elementary School Site (Site) Toxic Substances Control, Department of --Los Angeles The revised Removal Action Workplan (RAW) describes mitigation procedures to be implemented at Germain Street Elementary School for the installation of a methane mitigation system for the area impacted with elevated levels of methane. The primary change from the passive system is that a vapor extraction vacuum was added. Installation of the active methane mitigation system will occur during the summer of 2011.	NOE	
2011038253	Warehouse Consolidation Resources Recycling and Recovery, Department of West Sacramento--Yolo Warehouse Consolidation and Relocation to West Sacramento.	NOE	
2011038254	Lake Gregory Dam, No. 1803-3 Water Resources, Department of --San Bernardino Work consists of a geotechnical soils investigation program and installation of piezometers in the dam.	NOE	
2011038255	Del Norte County District Attorney Victim Witness and CHAT Grants Del Norte County Crescent City--Del Norte These are grant programs to provide services to various victims and witnesses of crimes in Del Norte County from a grant award of the California Emergency Management Agency. The Victim Witness Program is administered by the office of the Del Norte County District Attorney. The program provides services to victims, witnesses, abused children and elders, provides education of victims' rights and programs, and conducts community outreach.	NOE	
2011038256	Sale of Jefferson Elementary School Eureka City Schools Eureka--Humboldt Sale of an elementary school site declared by the district's governing board to be surplus property. The proceeds of the sale will be used for purposes identified in Eductaion Code Section 17462 and the sale will benefit both the students and residents of the district.	NOE	

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2011038257	Water Service Meter Retrofit - Phase 15 (Z14010054) Sacramento, City of Sacramento--Sacramento This project consists of furnishing and installing water meters at the commercial and residential properties within the Pocket Area. The work to be performed includes excavation, backfill, surface restoration, and water meter installation on existing water services. Each water service will include a meter box in the front yard, which shall be installed within existing sidewalk or immediately behind the curb should no sidewalk exist.	NOE					
2011038258	Groundwater and CLAWA Blending Pipeline Project 037 Lake Arrowhead Community Services District --San Bernardino The Project under consideration is the construction of a water distribution pipeline out of the Grass Valley Basin to the Bernina Water Treatment Plant. Currently existing ground water well production and imported water from CLAWA are introduced directly into the water distribution system. At certain times of the year, these waters are high in minerals content and have caused consumer complaints. The blended pipeline will allow the waters to be introduced into Bernina Water Treatment Plant where they will be blended with waters from Lake Arrowhead and delivered to the distribution system.	NOE					
2011038259	Sale of District Office Eureka City Schools Eureka--Humboldt Sale of the current district office site and improvements declared by the district's governing board to be surplus property. The proceeds of the sale will be used for purposes identified in Education Code Section 17462 and the sale will benefit both the students and residents of the district.	NOE					
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2011031085	Grand Avenue Widening Project (First Street to Fourth Street) Santa Ana, City of Santa Ana--Orange Note: reference SCH # 1998051068 The City of Santa Ana, in cooperation with the CA Department of Transportation, proposes to widen the segment of Grand Avenue between First Street and Fourth Street in the City of Santa Ana from two to three lanes of through travel and to provide left-turn and right-turn lanes at major intersections, and install a raised landscaped center median. The total length of this project is approximately 0.25 mile.	EA	04/25/2011
2009052003	Belvedere-Tiburon Library Expansion Tiburon, City of Tiburon--Marin Approximately 18,000 sf expansion of existing Library facility, relocation and expansion of existing parking lot, relocation of existing park, installation of site landscaping, changes to access from SR 131.	EIR	05/09/2011

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2010031054	SMB20 (Walgreens Mixed Use) Project West Hollywood, City of West Hollywood--Los Angeles The Project involves the redevelopment of the site. The existing commercial buildings, which provide 16,681 sq. ft. of commercial space, would be demolished and replaced with an approximately 35,975 sq. ft., three-story mixed-use building and an approximately 1,052 square-foot one-story residential building. The mixed-use building would provide an approximately 13,276 sq. ft. drug store and an approximately 2,138 sq. ft. of specialty retail uses on the ground level, and 18 multi-family residential units on the second and third levels. The single-story 1,052 sq. ft. residential building would provide two residential units and would be located in the southeastern portion of the Project site. The Project would provide 10% (two units) of the 20 proposed units as low-income housing and 10% (two units) as moderate-income housing.	EIR	05/09/2011
2010081010	Waste Management Material Recovery Facility, Transfer Station, and Household Hazardous Waste Facility Azusa, City of Azusa--Los Angeles The proposed project would construct a Material Recovery Facility and scale house (MRF), Transfer Station (TS), and Household Hazardous Waster Facility (HHWF) at the existing Waste Management Azusa Land Reclamation landfill in the City of Azusa. The proposed facility would include an ~1250,000 sf processing facility with offices, and a 5,400 sf HHWF that would be operated by Los Angeles County. Operations are anticipated to begin in the year 2012 with the first year of full operations occurring by 2014, as estimated by Waste Management.	EIR	05/09/2011
2011034006	Topaz Solar Farm (DOE/EIS-0458D) Energy, Department of San Luis Obispo--San Luis Obispo Topaz proposes to develop the Project on up to 4,100 acres of land. As proposed, the nominal 550- megawatt electric generation project would include the installation of about nine million photovoltaic (PV) solar modules within approximately 437 arrays and associated electric equipment. Generated electricity would be sold to Pacific Gas and Electric under a long-term power purchase agreement. The Project would be interconnected into PG&E's existing Morro Bay-Midway 230-kilovolt (kV) transmission line, which runs in an east-to-west direction through the site and portions of Kern County.	EIS	05/09/2011
2010082077	US 101/Broadway Interchange Reconstruction Project Caltrans #4 Burlingame--San Mateo NOTES: Notice of Availability of FONSI The California Department of Transportation, in cooperation with the San Mateo County Transportation Authority, proposes to reconfigure the US 101/Broadway Interchange in the City of Burlingame, County of San Mateo, California. The purpose of the project is to improve traffic movements and access around the interchange, accommodate future traffic increases at adjacent intersections, improve operations at the southbound US 101 ramps, and increase bicyclist and pedestrian access. The length of the project is 0.76 mile.	FON	

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2007112006	<p>Vesting Tentative Parcel Map Application No. 2006-44 - Willms Ranch LLC Stanislaus County Oakdale--Stanislaus</p> <p>This is a request to divide 4 parcels totaling 2,302.34 acres to create a total of 48 parcels ranging in size from 40.0 to 69.9 acres. The project underwent an early consultation referral in January 2007 after which traffic, biological, and archaeological studies were requested from various agencies. In light of the new information presented within the studies, the project underwent a second early consultant in conjunction with revised project maps. This application is vested and was deemed complete on December 1, 2006. In compliance with the Stanislaus County Subdivision Ordinance, Chapter 20.13, and with California Government Code Section 66474.2, and development occurring within two years of the recording of the parcel map shall be in substantial compliance with the ordinances, policies, and standards in effect at the time the application for the parcel map was deemed complete. All mitigation measures and conditions of approval applied to this project shall be held to the vested standard during the vested period unless otherwise specified.</p>	MND	04/22/2011
2011031077	<p>PA08-0281, TTM No. 30434 (Paine Map/Hidden Hills Estates) Temecula, City of Temecula--Riverside</p> <p>PA08-0281 (formerly PA02-0193): This project is a Residential Tentative Tract Map with Phasing Plan (TTM No. 30434) proposing to subdivide 31.86 gross acres into 16 residential lots, each with a minimum lot size of 1 net acres, and 1 open space lot totaling 7.06 acres to preserve an on-site riverine area/blue-line stream. Design Guidelines for future development on the site are also proposed for the project.</p>	MND	04/22/2011
2011031078	<p>Pepper Villa Drive San Diego County --San Diego</p> <p>The project qualifies for higher density and reduced lot sizes under the State Density Bonus Law. Because one of the lots would be rented out at a very low income rate, the project qualifies for a 35% density increase (11 lots instead of 8) and reduced lot sizes (6,005.45 to 8,499.60 sq.ft.). In addition, two incentives would be granted per State Density Bonus Law to make the project financially feasible: reduction of the rear yard setback by 5 feet, and reduction of the front yard setback on interior lots by 10 feet. The lots fronting on Pepper Villa Drive would observe the standard 50 foot front yard setback. Proposed access is a private road from Pepper Drive and driveways from Pepper Villa Drive. Proposed grading is 4,980 cubic yards with a net import of 4,640 cy. Existing buildings are to be removed. Sidewalks are proposed along Pepper Drive and Pepper Villa Drive.</p>	MND	04/22/2011
2011031082	<p>Watkins Gate Well and Pipeline Project Marina Coast Water District Marina--Monterey</p> <p>The proposed Watkins Gate Well Pipeline Project is comprised of a water supply well to provide water to the MCWD's existing water supply distribution system; a well house to enclose the well; an electrical building to enclose motor controls, mechanical, and electrical appurtenances; a backup emergency power generator; and an associated distribution pipeline. The location of the 16-inch, 400 or 900-foot deep (approximate, preliminary values) well is proposed adjacent to the intersection of Watkins Gate Road and Reservation Road. The determination of</p>	MND	04/22/2011

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	the final well depth will depend upon the geological findings of a previously drilled test hole. The well would connect to an existing 24-inch water line connection with the installation of 2,500 feet of a new water conveyance pipeline to be located within the paved roadway of Watkins Gate Road in the East Garrison area of MCWD's Ord Community service area. A test well would be installed and monitored prior to construction of the well. If the test well is determined operational, the well will be made permanent monitoring well.		
2011031086	Aera Energy Belridge Oilfield Complex Steam Generators Project San Joaquin Valley Air Pollution Control District --Kern Aera is to install and operate up to twenty two (22) new 85 MMBtu/hr natural gas-fired steam generators at two (2) general project areas. These project areas are located within the existing South Belridge Oilfield within Aera's Heavy Oil Western Stationary Source. The District has evaluated the Project under three (3) different buildout options.	MND	04/25/2011
2011031083	Westside YMCA at University High School Los Angeles Unified School District Los Angeles, City of--Los Angeles The Westside YMCA, in collaboration with the LAUSD, proposes to construct a joint-use facility and parking structure on 1.7-acres within the University High School campus. The two-level 62,500 sf YMCA facility would include a pool and fitness center with accompanying locker rooms, multipurpose room/indoor court, lobby, classroom and examination areas, lounge, and child watch and school-age child care rooms. The project includes construction of an adjacent four-level parking structure with 181 parking stalls. Pedestrian access to the YMCA facility would be located on Westgate and Ohio Avenues. Vehicle access to the proposed parking structure would be located on Westgate Avenue. Surface parking and school facilities currently occupying the site would be removed to accommodate the project.	NOP	04/22/2011
2011032054	Operating Engineers Local Union 3 Training Center Amador County Amador City--Amador The proposed OE3 Training Campus involves the development of two distinct components: 1) the construction and operation of ~ 12 acres of "campus facilities," including an access driveway along Tonzi Road and 2) the construction and ongoing operation of three separate 100-acre training areas to use for training students on the operation of heavy construction equipment. The proposed project involves the relocation of the existing OE3 California Training Center from its current location in Rancho Murrieta, in Sacramento County, California, to the proposed location west of Amador City and northwest of Sutter Creek in Amador County.	NOP	04/22/2011
2011031079	"Jack in the Box" Plot Plan No. 2010-057 (County Case No. PP22807) and EA No. 41393 Menifee, City of Menifee--Riverside Planning Case No. 2010-057 Plot Plan is a proposal for the construction of a new Jack in the Box fast food restaurant with a drive-thru on a 0.54 net acre vacant parcel. The 2,599 sq. ft. rectangular-shaped structure is to be located in the northern portion of the site. A concrete drive-thru lane is proposed along the northeast and northwest sides of the building. The remainder of the site will be	Neg	04/22/2011

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2011031080	<p>developed with asphaltic concrete pavements for 26 parking spaces and drive aisles, decorative flatwork and landscaped areas. Access to the site requires off-site improvements to adjacent parcels (APN 329-030-075 to the west and 329-030-071 to the east). The proposal also includes one 13-foot by 14-foot monument sign at a height of 45 feet from grade.</p> <p>Gas Station on Trumble and 74 - Plot Plan No. 2010-058 Menifee, City of Menifee--Riverside Conditional Use Permit No. 2011-008 (County Case No. CUP03562), Variance No. 2011-009 (County Case No. VAR01818) and Environmental Assessment No. 41538 Planning Case No. 2010-058 Plot plan is a proposal for the construction of a new gasoline station and convenience store on a 0.74 net acre vacant parcel. The 3,000 square foot rectangular-shaped structure is to be located in the northwestern portion of the site. The plan includes a fuel sales area canopy for six (6) fuel pumps. There will be two underground storage tanks located adjacent to the pump island canopy and two new trash enclosures. The remainder of the site will be developed with asphaltic concrete pavements for 16 parking spaces and drive aisles, decorative flatwork and landscaped areas. Access to the site requires off-site improvements to an adjacent parcel (APN 329-030-073 to the east). The proposal also includes off-site drainage improvements to the parcel to the north (APN 329-030-071). The proposal also includes one 6.75-foot by 22-foot monument sign at a height of 45 feet from grade locate at the southwestern corner of the property. Planning Case No. 2011-008 Conditional Use Permit No. 3562 addresses the use of the convenience store and gasoline station with the concurrent sale of beer and wine for off-premises consumption. Planning Case no. 2011-009 Variance proposes to allow the signage to vary from ordinance No. 348, Section 19.4, Item (4) Number of Free-standing signs. This section of the code only allows one free-standing sign per parcel of land, except for shopping centers with frontage on two or more streets. The applicant is currently proposing two (2) signs and would be exceeding what is allowed by one (1) additional sign. The additional sign proposed is an 8-foot 4.5 inch by 6-foot 2 inch pricing monument sign. It is proposed to be located at the southeastern property corner along State Route 74.</p>	Neg	04/22/2011
2011031081	<p>City of Rosemead 2008-2014 Housing Element Rosemead, City of Rosemead--Los Angeles The proposed "project" is the update of the City's Housing Element. The Housing Element establishes strategies to address the community's housing needs over a five-year period. As required by State law, the City of Rosemead has identified programs in the Housing Element to meet its fair share of the existing and future housing needs of the region.</p>	Neg	04/22/2011
2011031084	<p>Daniel No. 1 Division of Oil, Gas, and Geothermal Resources Wasco--Kern Project proposes activities necessary to drill and test one exploratory oil and gas well.</p>	Neg	04/22/2011

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2011032055	Remedial Action Plan for Landfill E at Presidio of San Francisco Toxic Substances Control, Department of San Francisco--San Francisco The "Project" is the approval of the RAP, which would lead to capping of landfill material at LFE with engineered soil cover.	Neg	04/22/2011
1991093067	Edgewood Canyon Estates San Mateo County --San Mateo Note: Extended Review per lead The applicant is proposing to amend the final map of a previously approved and recorded six-lot residential subdivision into a two-lot residential sbdivision resulting in one 7.176-acre lot and one 5.713-acre lot. The original subdivision approval included 19,000 cubic yards of earthwork (7,000 cubic yards of cut and 12,000 cubic yards of fill). The revised project now proposes 88,485 cubic yards of grading (18,000 cubic yards of cut and 69,685 cubic yards of fill of which 50,885 c.y. is to be imported).	SIR	05/16/2011
1989080910	CP 89213 TR 47807 Los Angeles County VAL VERDE--LOS ANGELES The CDFG is entering into a Lake and Streambed Alteration Agreement (SAA #1600-2010-0204-R5 revision2) with Sikand Engineering, pursuant to Section 1602 of the Fish and Game Code. Sikand Engineering intends to alter the streambed by altering three unnamed tributaries (drainages) within a 114-acre parcel proposed for development of a 33-lot subdivision. A total of 0.86 acres will be permanently impacted by filling in these areas. Two remaining drainages on site will be outside of the grading limits and not impacted. The site will also contain three debris basins and one large detention basin which will outlet in to Romero Canyon Creek. The project boundaries for impacts extend to the north outside of the parcel owned by the Permittee (0.054 acres of impact to jurisdictional areas). Documentation was provided by the adjacent landowner that allows grading impacts to occur within these areas, which are identified within the grading plans. This project is also related to previous project described under Notification No. 1600-2006-0370-R5, submitted by the same Permittee. However, no agreement was finalized for this previous notification and certain aspects of the project have changed in comparison with the past and current project scope.	NOD	
1991022017	Lakeview Subdivision Map Resubmission Sacramento County --Sacramento CDFG is executing Lake or Streambed Alteration Agreement number 1600-2010-0127-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, PCCP CSGF RB Portfolio, LLC. The project will impact approximately 0.14 acres of jurisdictional waters consisting of 0.03 acres of riparian wetlands, 0.07 acres of wet swale, and 0.04 acres of jurisdictional drainage ditch.	NOD	

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2008052042	<p>Napa Bank Stabilization Project - Sites 3, 4, and 5 Napa, City of Napa--Napa</p> <p>The project is limited to the repair and stabilization of erosion caused by an existing box culvert. Proposed designs include placement of two rock grade control structures, reconstruction of creek banks, creation of two scour pools to improve fish habitat, and planting creek banks with willow cuttings and other native riparian vegetation. The project is located near 1080 Kansas Avenue west of South Terrace Drive on Camille Creek, a tributary to Tulacay Creek, in the City of Napa, State of California; Assessors Parcel Numbers 046-224-001, 046-223-004. The CA Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2008-0090-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Mark Andrilla, City of Napa.</p>	NOD	
2010011063	<p>Crown Cove Dock Project Boating and Waterways, Department of Coronado--San Diego</p> <p>The proposed Project involves the construction of a new recreational dock at the Crown Cove Aquatic Center. A concrete sidewalk would be constructed to extend from the existing paved driveway area, which would slope down to a concrete abutment connecting to an accessible 8-foot wide gangway. The gangway would extend approximately 100 feet and would connect to a 20-foot by 30-foot long fiberglass floating platform held in place with two concrete piles driven into the bay floor.</p>	NOD	
2010052027	<p>Zinfandel Bridge Fish Passage Project Napa County St. Helena--Napa</p> <p>The project includes removal of the Zinfandel Lane bridge apron and construction of two new flow channels under the bridge to convey flows and provide appropriate fish passage over a range of flow velocities.</p>	NOD	
2010081047	<p>University Student Union Project California State University, San Marcos San Marcos--San Diego</p> <p>This project will construct a 78,757 GSF facility that will provide a large ballroom, meeting rooms, Associated Student and student organization offices, food services, lounges, a coffee shop, and recreational areas. The University Student Union will be four levels conforming to the natural slope declination from the top Forum Plaza level down to Cesar Chavez Circle. The design utilizes a steel braced frame that wraps around an interior courtyard with a presentation stage and terraced seating. Much of the building exterior facade is a composition of large-scale, stone-like textured ceramic tile and floor to ceiling glass curtain wall. The building will provide access at multiple levels and enable unrestricted access for the disabled. Sustainable features include extensive use of day lighting, high performance glazing, and photovoltaics on a significant portion of the flat roof areas. Other features include high efficiency HVAC systems, automated controls for lighting and HVAC for areas with operable windows, and green roofs to reduce heat island effect. The project will seek LEED Gold certification.</p>	NOD	

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2010082077	US 101/Broadway Interchange Reconstruction Project Caltrans #4 Burlingame--San Mateo NOTES: Notice of Availability of FONSI The California Department of Transportation, in cooperation with the San Mateo County Transportation Authority, proposes to reconfigure the US 101/Broadway Interchange in the City of Burlingame, County of San Mateo, California. The purpose of the project is to improve traffic movements and access around the interchange, accommodate future traffic increases at adjacent intersections, improve operations at the southbound US 101 ramps, and increase bicyclist and pedestrian access. The length of the project is 0.76 mile.	NOD	
2011011057	General Plan/Zoning Amendment 2010-128; Commercial-Industrial-Manufacturing Plan 2010-150 (Yosemite Adventure Ranch) Mariposa County --Mariposa A General Plan/Zoning Amendment to change the land use classification and zoning on the parcel from Residential to Rural Economic/Recreation subclassification and from Mountain General to Resort Commercial. CIM Plan: Yosemite Adventure Ranch has two components; Gold Rush Zip Line Park and Longview Stables. The zip line component features on lien affording a four stage traverse and dual lines affording an up to 1/4 mile descent. The stable operation will provide horseback riding opportunities using the existing horses, barn, and arena on the property. Additional facilities include a concession trailer; picnic tent; equipment container; processing tent; and portable restrooms.	NOD	
2011038260	Stage 2 Repairs of the Calabasas Feeder Metropolitan Water District of Southern California Los Angeles, City of--Los Angeles This project repairs the seven prestressed concrete cylinder pipe (PCCP) sections on the Calabasas Feeder with wire breaks using carbon fiber lining. Due to the critical role of this pipeline in delivering treated water to member agencies, the repairs have been scheduled for April 2011.	NOE	
2011038261	Metropolitan Water District of Southern California Yorba Linda Feeder, Station 560+49, Access Road and Structure Repairs Metropolitan Water District of Southern California Diamond Bar--Los Angeles The project consists of minor repairs to an approximately 300-foot stretch of access road to and around Metropolitan's Yorba Linda Feeder, station 560+49. Recent rains have made the access road too muddy and impassable for patrollers and maintenance crew. The work involves bringing in gravel to repair the road to ensure access to the structure. Work on the structure consists of repairing the seal of the roof top joints and, if required, lifting the existing roof slabs and sealing the slabs' outer edges. The work would stop water leakage into the structure and electrical equipment during rain events.	NOE	
2011038262	BOE Staff and Public Offices Equalization, Board of San Diego--San Diego The Board of Equalization plans to lease office space to house BOE staff and a taxpayer service center.	NOE	

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2011038263	Butt Valley Plunge Pool Repair (1600-2010-0198-R2) Fish & Game #2 --Plumas The project is limited to dewatering of the plunge pool associated with the start of the penstock on Butt Creek. A levee consisting of compacted, engineered fill will be created on the west side of the plunge pool to allow equipment access to install a cutoff wall of either sheet steel piles or steel reinforced poured concrete near the south end of the plung pool. Rock slope protection, consisting of large rip rap, will be installed on the eroded bank areas of the plunge pool. A small, notch cut off wall will be installed at the outlet to the plunge pool	NOE	
2011038264	El dorado 49 Culvert Replacement and Pavement Rehabilitation Project Fish & Game #2 --El Dorado Replacement of existing culvert and resurfacing of the asphalt-concrete pavement.	NOE	
2011038265	Reclamation District 38 Routine Maintanance Agreement Fish & Game #3 --San Joaquin On-going, annual routine maintenance of existing levees including vegetation control, debris removal, repair, repair or replacement of existing bank protection, extermination of rodents, shaping levee crown, and repairing patrol road. SAA #1600-2010-0384.	NOE	
2011038266	Bank Stabilization Near Sneath Avenue San Mateo County Fish & Game #3 San Bruno--San Mateo The Project entails the construction of a soldier pile wall to stabilize a section of San Bruno Creek. The wall will be 78 feet long by 18 feet tall. All work will be conducted from the road and no equipment will be allowed in the creek. SAA #1600-2010-0202-R3.	NOE	
2011038267	Maintenance Dredging at the Stockton Sailing Club Fish & Game #3 Stockton--San Joaquin The project is limited to maintenance dredging in the approximately 14-acre harbor (1,400 feet long north-south and 420 feet wide east-west), The Permittee shall reestablish draft of 10 feet below mean lower low water (MLLW) by dredging approximately 26,000 cubic yards of sediment that has accumulated in the harbor. The dredge placement site shal be located at Roberts No. 1 Placement Facility on Roberts Island, approximately 1,500 feet away from the project site. SAA #1600-2010-0306-3.	NOE	
2011038268	Gaddini Channel Clearing Fish & Game #2 Winters--Yolo The channel clearing project entails removal of fine sediments that have accumulated within the bed of the channel of the unnamed tributary. When the water course is dry, by use of an excavator with a "paddle wheel" attached to the front, 600-700 yards of fine sediments will be removed from the channel, while leaving the four to six inches of gravel in the streambed. The banks shall not be distrubed except at previously established locations for the machinery to enter the watercourse. The material removed from the creek shall be spread along a	NOE	

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	driveway and in a location where it shall not re-enter the watercourse. Work within the channel shall not exceed 60 work days.						
2011038269	Tentative Parcel Map 2009-141, Kramer Subdivision San Clemente, City of San Clemente--Orange The project includes a subdivision of one parcel into two parcels and includes a deep restriction precluding development from occurring on Parcel 1 beyond 105 feet from the front northeast corner, and a conservation easement to be recorded for the portion of the parcels that are coastal canyons.	NOE					
2011038270	Water Treatment Plant Improvements Heritage Ranch Community Services District --San Luis Obispo Minor additions of treatment plant equipment to manage State drinking water standards.	NOE					
2011038271	Alpine Springs Water Company Placer County Colfax--Placer The project proposes to improve the water treatment plant and storage tank for the Alpine Meadows Subdivision.	NOE					
2011038272	Schmidt Park/Lone Memorial Park Improvements Lone, City of Lone--Amador The proposed project includes the removal of existing landscaping and sidewalks and the installation of a monument, memorial wall, flag poles, pathway, and new landscaping. The size of the park will not be increased beyond that existing.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Thursday, March 24, 2011</td> </tr> <tr> <td>Total Documents: 40</td> <td>Subtotal NOD/NOE: 21</td> </tr> </table>				Received on Thursday, March 24, 2011		Total Documents: 40	Subtotal NOD/NOE: 21
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2011034007	Seal Beach National Wildlife Refuge Draft Comprehensive Conservation Plan / Environmental Assessment U.S. Fish and Wildlife Service Seal Beach--Orange Note: review per lead The U.S. Fish and Wildlife Service proposes to implement a comprehensive conservation plan (management plan) for the 965-acre Seal Beach National Wildlife Refuge that will guide refuge management for the next 15 years. The plan addresses protection, restoration, and enhancement of native coastal wetland and upland habitat; protections of listed species, migratory birds, fish, and other wildlife; protections of cultural resources; integrated pest management; mosquito management; and provisions for compatible public uses such as wildlife observation, interpretation, environmental education, and scientific research that would support Refuge purposes.	EA	05/11/2011				

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2010051015	<p>City of Fresno Recycled Water Master Plan and Ordinance Program EIR Fresno, City of Fresno--Fresno</p> <p>The City of Fresno proposes a Recycled Water Master Plan (proposed project or Master Plan) that identifies potential recycled water use opportunities within the City and its Sphere of Influence (SOI), including Fresno County lands located in or adjacent to the SOI. The Master Plan includes a plan for the installation and operation of treatment, storage and distribution infrastructure to serve the proposed project area with recycled water.</p>	EIR	05/09/2011
2007061104	<p>Liberty Quarry / Surface Mining Permit No. 213, Change of Zone No. 7508, and Noise of Ordinance Exemption No. 00002 Riverside County Temecula--Riverside</p> <p>Granite Construction Company (Granite) is requesting a Surface Mining Permit (SMP213) to construct and operate a 414 acre site located in southwest Riverside County. Applications include a Surface Mining Permit proposing an aggregate quarry; a Change of Zone requesting a zone change from Rural Residential (R-R) to Mineral Resources and Related Manufacturing (M-R-A) on 14 parcels consisting of 110 acres in the center of the site where the processing plant shall be located; and a Noise Ordinance Exception requesting exception from the County noise requirements set forth in County Ordinance No. 847. The EIR studied the proposed project and its impacts.</p>	FIN	04/25/2011
2006074002	<p>DesertXpress High-Speed Passenger Train Federal Railroad Administration Victorville, Barstow--San Bernardino Note: Review per lead</p> <p>The project entails construction and operation of a privately financed, fully-grade separated, dedicated double-track passenger only railroad along an approximately 200 mile corridor between Victorville, California and Las Vegas, Nevada.</p>	FIS	05/02/2011
2011031087	<p>Tentative Parcel Map No. PPM 09-030- Pless et al / Stivers Tulare County --Tulare</p> <p>Division of a 110.83-acre parcel into four parcels and a remainder (Parcel 1= 5.26 acres, Parcel 2= 15.45 acres, Parcel 3= 13.34 acres and Parcel 4= 21.76 acres, and a remainder= 58.71 acres). The site is located on both sides of M465 / Whitaker Forest Road, approximately 1/4 mile east of State Hwy 245, in the Badger area, north of Woodlake. Mitigation Measures include preservation of mature native trees, a reconnaissance-level biological survey before ground disturbing activities during bird nesting season, avoidance of elderberry shrubs or compliance with US Fish and Wildlife Conservation Guidelines for Valley Elderberry Longhorn Beetle and avoiding construction or grading in Palustrine wetland located by Whittaker Forest Road and lot line between Parcel No. 2 & 4.</p>	MND	04/25/2011
2011031088	<p>Rancho Vista Grade Separation Project Report - Project 527A Palmdale, City of Palmdale--Los Angeles</p> <p>The proposed project will include the construction of an overpass bridge, support columns and retaining walls, installation of paving, curbs, gutters, medians, sidewalks, streetlights, landscape and irrigation features, drainage facilities, and the relocation of utilities. The proposed project will also require the acquisition of</p>	MND	04/25/2011

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	new right-of-way.		
2011031089	Expansion and Remodel of Chavez Elementary School Corona-Norco Unified School District Corona--Riverside Expansion and remodel of existing 13-acre K-6 elementary school into an approximate 34-acre comprehensive K-8 school to accommodate approximately an additional 500 students and 25 staff, which will be performed in phases to allow continued operation of the existing school campus during construction, and which will include: (1) placement of relocatable buildings for temporary classrooms, science lab, locker rooms, and restrooms; (2) rough grading of new building pads and future playfields and construction of two permanent classroom buildings, kitchen building, multi-purpose building, gymnasium building, administration and media center building, two shade shelters, vehicle access road, small parking lot, athletic fields, and hardcourt play areas; (3) remodel of existing administration building into band and drama building, (4) relocation of temporary locker rooms; and (5) removal of temporary classrooms, science lab, remodeled band and drama building, and existing multi-purpose building, steel lunch shelter, and hardcourt play areas.	MND	04/25/2011
2011032057	Marysville Roadway Rehabilitation Project Caltrans #3 Marysville--Yuba Caltrans proposes to replace the structural road section of SR-20 (PM 0.5/2.0) and SR-70 (PM 14.1/15.2) in the City of Marysville in Yuba County. Continuously Reinforced Concrete Pavement (CRCP) is proposed to be constructed at various locations throughout the project and asphalt concrete is proposed to be replaced at various locations throughout the project. In addition, the proposed project involves upgrading curb ramps and sidewalks to Americans with Disabilities Act (ADA) standards where feasible, upgrading utilities and drainage features, and improving traffic operations throughout the project area.	MND	04/25/2011
2011032060	El Dorado Beach to Ski Run Boulevard Bike Path South Lake Tahoe, City of South Lake Tahoe--El Dorado The proposed project involves the construction of an approximately 1-mile long Class 1 bike path (paved bike path in separated right-of-way for the exclusive use of bicycles and pedestrians with cross flow by motorists minimized) on the north side of U.S. Hwy 50 in the City of South Lake Tahoe (City) between El Dorado Beach and Ski Run Boulevard.	MND	04/25/2011
2011032056	Brentwood Capital Improvement Program 2011/12-2015/16 Brentwood, City of Brentwood--Contra Costa The proposed project is the City's Capital Improvement Program (CIP) budget for fiscal years 2011/12-2015/16, which identifies proposed capital improvements and preliminary budgets for projects throughout the City over a five-year period. Capital improvements include a range of public works and infrastructure project to improve the quality of life for local residents and visitors. Proposed projects include: roadways, parks and trails, water, wastewater, drainage and community facility improvements, plus development-funded improvements throughout the City of Brentwood.	Neg	04/25/2011

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2011032059	City of Hughson Street Plan Lines Hughson, City of Hughson--Stanislaus Note: Reference SCH # 2005022146 The proposed Street Plan Lines for the City of Hughson will establish future right-of-way lines for the purpose of widening and extensions of major streets within the city's sphere of influence. The major streets include expressways, arterials, and major collectors. The established right-of-way lines are intended to ensure that appropriate setbacks are maintained as properties are developed. The Street Plan Lines include the following streets: Santa Fe Avenue, Hatch Road, Whitmore Avenue, Service Road, Mountain View Road, Tully Road, Seventh Street, Euclid Avenue, Roeding Road, and Geer Road. The plan lines show the right-of-way widths including cross sections and alignment along each street on an aerial photo. All streets include a Class 1 or Class 2 bikeway and sidewalk. The project is within the scope of the Hughson 2005 General Plan Program EIR, SCH.	Neg	04/25/2011
2004102043	City of Davis Well Capacity Replacement EIR Davis, City of Davis--Yolo The approved project will involve the installation of 2 to 3 deep aquifer replacement drinking wells with a combined maximum design pumping capacity of approximately 4500 gallons per minute and construction of one water storage tank. Nine potential well sites have been identified, seven high priority sites and two back-up sites. All but one of these sites is within the City limits. Most of the sites are City owned.	NOD	
2007021109	Exposition Corridor Light Rail Transit Project - Phase 2 Exposition Metro Line Construction Authority Culver City, Santa Monica, Los Angeles, City of--Los Angeles The Recommended Preferred Alternative (RPA) for the Expo Phase 2 project is an ~6.6 mile LRT extension of the Expo Phase 1 project. In the Final Environmental Impact Report (FEIR), it is identified as LRT Alternative 2 (Expo ROW-Colorado), as delineated in Figure 1 (Recommended Preferred Alternative, LRT Alternative 2: Expo ROW-Colorado). The Expo Phase 2 project would utilize the existing Exposition ROW from the ROW from the Expo Phase 1 terminus in Culver City to its intersection with Olympic Boulevard in Santa Monica. From that point, the LRT alignment would continue within the Exposition ROW to west of 19th Street, then diverge from the ROW and enter onto Colorado Avenue east of 17th Street and follow the center of Colorado to the proposed terminus between 4th and 5th Streets.	NOD	
2011011040	Twentynine Palms Water District's Hansen Reservoir Project Twentynine Palms Water District Twentynine Palms--San Bernardino The proposed project can generally consist of the construction of a new 1 MG steel water reservoir on the existing Hansen Reservoir site. The ~ 1.3 acre site is currently developed with an existing reservoir, which occupies ~ 0.07 acre of the central portion of the site. The proposed 1 MG reservoir will occupy ~ 0.06 acre of the southern portion of the site. The proposed project will consist of the grading of the site and installation of the proposed reservoir and related facilities.	NOD	

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2011021026	<p>Sewer Master Plan Big Bear Area Regional Wastewater Agency --San Bernardino BBARWA's existing Long Range Facilities Plan (Sewer Master Plan) was adopted in 2000. The Agency has compiled an updated Sewer Master Plan which identifies current system deficiencies, and determines the long-term system requirements through Year 2030. The updated Sewer Master Plan was prepared by Engineering Resources of Southern CA.</p> <p>In order to complete the proposed Sewer Master Plan update, a sewer flow model was used to analyze deficiencies of the existing interceptor and treatment system and also to project future sewer flows. Recommendations for capital improvements to meet the facilities needs of existing and projected sewer flows were made based on the sewer flow modeling. The proposed Sewer Master Plan would serve as a guide for future system development and capital planning for future sewer system requirements.</p>	NOD	
2009078293	<p>WPCP Rehabilitation Project San Leandro, City of San Leandro--Alameda The Project consists of: constructing a new headworks (with mechanical screening and grit removal) and influent pump station (including two parallel self cleaning wet wells with submersible pumps); constructing one new circular primary clarifier; converting an existing sludge holding lagoon and reaeration conditioning and thickener tanks into flow equalization facilities; constructing a new fixed film reactor lift station and a new biofilter facility for odor control; and other new support facilities such as piping and flow control structures.</p>	NOE	
2010028037	<p>Richgrove Safe Drinking Water Planning Project Richgrove Community Services District --Tulare The California Department of Public Health (CDPH) is the responsible agency for this project. The Richgrove Community Services District proposes to conduct a planning study which will investigate alternatives for delivering safe drinking water to the community of Richgrove and to California Camp, a nearby labor camp. The study includes a test well, hydrogeologic studies, design of a storage tank and other water system improvements, preparation of plans and specifications/bid documents, and acquisition of permits.</p>	NOE	
2010071017	<p>Richgrove Water Supply & Reliability Project Richgrove Community Services District --Tulare The California Department of Public Health (CDPH) is the responsible agency for this project. The Richgrove Community Services District proposes to conduct a planning study which will investigate alternatives for delivering safe drinking water to the community of Richgrove and to California Camp, a nearby labor camp. The study includes a test well, hydrogeologic studies, design of a storage tank and other water system improvements, preparation of plans and specifications/bid documents, and acquisition of permits.</p>	NOE	

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2011038274	Richmond Greenway Native Plant Garden Bioswale Resources Agency, The Richmond--Contra Costa The project would install a vegetated swale along the existing Richmond Greenway Trail right-of-way between 6th and 8th Streets. Construction would generally involve minor grading, soil compaction and amendment, and installation of new landscaping.	NOE	
2011038275	Bay Area Biosolids to Energy Energy Commission Richmond--Contra Costa This project will examine a technology that has the potential to address the challenges surrounding the conversion systems for commercially converting biosolids to energy (B2E) that will maximize the energy production from the biosolids and minimize the solid and liquid waste disposal requirements while meeting California's environmental standards including air emission limits. The primary initiative will demonstrate the efficacy of steam reforming technology for producing energy from biosolids to maximize energy production from the biosolids.	NOE	
2011038276	Realizing Energy Efficient Lighting in California Energy Commission Davis--Yolo 1) Development and Demonstration of Smart Corridor Lighting Systems for Commercial and Industrial Applications. CLTC proposes to initiate an adaptive, demand responsive design for target areas with no occupant ownership (e.g. -- corridors, bathrooms, storage areas). By shifting load shed priorities to these spaces, CLTC expects an increase in energy savings and user acceptance of demand load reductions. 2) 2007 Lighting Energy Baseline Determination (new sub-task). The CLTC will create a framework for characterizing commercial, residential, and outdoor lighting for California. 3) Adjustments to the budget and/or scope of work of other sub-tasks are due to recommendations from the PAC.	NOE	
2011038277	Milpost 113 Canal Irrigation Pipeline Replacement Water Resources, Department of Mendota--Fresno Two irrigation pipe crossings under the canal at mileposts 113.02 and 113.44 will be replaced by a single 18-inch diameter High Density Polyethylene (HDPE) pipe drilled under the canal by the Horizontal Directional Drilling (HDD) method. The new pipe will be at milepost 113.02. Replacing the 2 pipes into one location will limit the potential for failure.	NOE	
2011038278	Mt. Howell Lookout Maintenance Forestry and Fire Protection, Board of --Placer Mt. Howell Lookout encompasses 38 acres owned by the State of California and functions as a seasonal fire prevention lookout for western Placer County. This project will allow for maintenance and upkeep of the surrounding landscape and facilities and will focus on brush cutting, fireline construction, limited broadcast burning and hazard tree removal within an area of extreme wildfire risk due to dense, overgrown vegetation and scotch broom invasion. Broadcast burning will not exceed 2 acres per calendar year. All tree falling will be non-commercial and involve live trees limited to < 6" and dead or hazard trees with RPF approval.	NOE	

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2011038279	<p>Azalea Fuelbreak Forestry and Fire Protection, Board of Yreka--Siskiyou</p> <p>Azalea Fuelbreak is located alongside the eastern shoulder of Interstate 5. This project proposes to use Deadwood Conservation Camp hand Crews to construct approximately 4.45 miles of fuelbreak approximately 75 feet wide along the eastern shoulder of Interstate 5. The fuel modification will primarily consist of brush cutting and chipping. Chips will be spread and/or hauled away. A minor component of the project will be thinning understory saplings and pruning residual trees. Hand piling and burning may also be utilized on a limited scale on this project. The resulting fuelbreak shall provide a pre-established control line from roadside ignitions.</p>	NOE	
2011038280	<p>Forward Fuelbreak (Formerly Hazen Forward Fuelbreak) Project Number: GT-151-TGU-002 Forestry and Fire Protection, Board of --Tehama</p> <p>The goal of this project is to reduce hazardous fuel profiles within the Wildland/Urban Interface Defense Zone and to improve fire protection to existing timberlands within a 100 foot distance along the north side of Forward Road, a paved County Road in eastern Tehama County. Fuel treatments will be applied along a 1.5 mile segment of the road which is located in Eastern Tehama County. Specific objectives of this project are to reduce surface and ladder fuel loadings and modify fuel spacing arrangement, density and type within the project area in order to create a more fire-safe landscape.</p>	NOE	
2011038281	<p>Change Petitions State Water Resources Control Board --Sonoma</p> <p>The Sea Ranch Water Company diverts water under three water right permits from South Fork Gualala river underflow. these diversions are made via two existing offset wells. Water right Permit 15358 (Application 22377) authorizes direct diversion of 1.29 cubic feet per second (cfs), with an annual limit of 613 acre feet (af). Permit 20751 (Application 29466) authorizes offstream storage of 225 af per annum, at a rate of diversion to offstream sotrage of 2.4 cfs. Permit 20801 (Application 30438) authorizes offstream storage of 75 acre-feet per annum, at a rate of diversion to offstream storage of 2.4 cfs. The Sea Ranch Water Comapny is a CPUC regulated water company that provides municipal water service to the Sea Ranch community.</p>	NOE	
2011038290	<p>Issuance of Water Supply Permit to Operate Reservoir G3-B Public Health, Department of --Los Angeles</p> <p>The California Department of Public Health is acting as Lead Agency for San Gabriel Valley Water Company. The Department will issue an operational permit for a 0.5 million gallon water storage tank, Reservoir G3-B.</p>	NOE	

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Subtotal NOD/NOE: 16

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2010-11	<p>Patricia Tarantino - Morongo Band of Cahuilla Mission Indians of California - APN: 532-040-012-3 Bureau of Indian Affairs --Riverside Patricia Tarantino, a member of the Morongo Band of Cahuilla Mission Indians of California. The property is developed with a single family residence and small fruit orchard and will continue to be utilized as such. There is no planned change in land use. Ms. Tarantino wishes to bring the property back into trust status for the purpose of consolidation, cultural preservation, and placing the land into trust status will protect its unique Indian Status and insure its integration back into the larger Reservation land base. APN: 532-040-012-3, containing ~ 5.09 acres.</p>	BIA	04/26/2011
2010-15	<p>Amber Soza - Morongo Band of Cahuilla Mission Indians - APNs: 531-150-054 Bureau of Indian Affairs --Riverside The property is developed with a single family residence and will continue to be utilized as such. There is no planned change in land use. Ms. Soza wishes to bring the property back into trust status for the purpose of consolidation, cultural preservation and protection of the unique Indian land status and to insure its integration back into the larger Reservation land base.</p>	BIA	04/26/2011
2010-17	<p>Joaquina Briones - Morongo Band of Cahuilla Mission Indians - APNs: 531-150-055 Bureau of Indian Affairs --Riverside The property is developed with a single family residence and will continue to be utilized as such. There is no planned change in land use. Ms. Briones wishes to bring the property back into trust status for the purpose of consolidation, cultural preservation, and placing the land into trust status will protect its unique Indian status and insure its integration back into the larger Reservations land base.</p>	BIA	04/26/2011
2011-02	<p>Pala Band of Luiseno Mission Indians of California APNs: 110-040-13 Bureau of Indian Affairs --San Diego The subject property consists of a parcel of land, encompassing ~ 78.5 acres more or less, commonly referred to as APNs: 110-040-13. The parcel is ~ one (1) mile east of Pala Temecula Road and ~one and one quarter (1 ¼) mile north of Highway 76. The property is surrounded on all but its western boundary by the Pala Indian Reservation and is contiguous to trust lands. The Subject Parcel is currently used for agricultural purposes. ~ 80% of the property is used to grow citrus and the remaining 20% is used to grow avocados. There is a single family dwelling on the property which is currently occupied by an individual who works on the property for the tribe. The subject property will continue to be used for agricultural purposes.</p>	BIA	04/26/2011
2010032064	<p>Jensen Lane Elementary School Project Windsor Unified School District Windsor--Sonoma Note: Review Per Lead The proposed project would result in the acquisition of a 12-acre parcel and development of an elementary school. The proposed project would develop a</p>	EIR	05/24/2011

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	maximum of 41,359 square feet and could accommodate a maximum of 700 students. Buildings proposed as part of the project would include classrooms, portable classrooms, a multi-purpose building, an administration building, a library, a greenhouse, and shade structures. An outdoor hardscape play area, a sports field, and a nature walk would also be incorporated into the project.		
2010061066	Haster Basin and Recreational Field Project Orange County Flood Control District Garden Grove--Orange The project consists of the construction of a pump station and modifications to the existing Basin to provide increased flood protection within the C05-East Garden grove Wintersburg watershed as well as increased recreational opportunities. The project includes the following elements: enhanced flood water storage; a new pump station at the southwest corner of the basin; downstream improvements to the East garden Grove Wintersburg Channel to increase capacity between the new pump station and Aspenwood Lane; filling of a portion of the Basin for a recreation area; construction of a triple-carrel concrete flood control box under the existing parking lot and fill area; reconfiguration and expansion of the existing 44 car parking lot to provide a total of approximately 80 parking spaces; construction of a driveway/construction access road off Haster Street, which will be converted to a permanent entrance/exit to the new parking lot at the end of construction; and landscaping and an irrigation system. Construction of the proposed project is expected to take approximately 18 months.	EIR	05/11/2011
2011012068	Telegraph Creek New Water Intake Resort Improvement District #1 --Humboldt The District proposes to construct a new raw water intake system to serve the community of Shelter Cove.	FIN	
2009021023	West Simi Water Recycling Project Simi Valley, City of Simi Valley--Ventura The West Simi Water Recycling Project would upgrade and expand the existing Ventura County Waterworks District No. 8 recycled water distribution system in the western area of Simi Valley. The expansion would potentially supply 1,170 acre-feet per year (AFY) of recycled water for irrigation of turf areas or other non-potable water usage. The project includes placing recycled water pipeline in public rights-of-way and construction of a recycled water storage tank.	MND	04/26/2011
2010122035	Peterson Hill Subdivision (Subdivision #2010-011, Schroeder) Lassen County --Lassen Subdivision Map for proposed division of two separate adjoining parcels, which total 145.65 acres, into a total of eight parcels. The proposed parcels range in size from 4 acres to 42 acres in size. The southern most of the has existing access from a private road which connects to Highway 395 at a point ~ 2,750 feet northwest of Church Street (Co. Rd. STO2). The adjoining parcel (3A) has access through a series of easements which connect to Church Street. The primary access for the remaining six parcels is from Saddleback Lane to the proposed parcels. The secondary access for these six northern parcels is through existing and proposed easements which would connect the proposed parcels to Church Street (Co. Rd. STO2).	MND	04/26/2011

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2011031093	CUP 11-01, CDP 11-03, PCDR 11-01 Conversion of a hotel and events/assembly use to restaurant use Laguna Beach, City of Laguna Beach--Orange The applicant proposes to convert an assembly/hotel use for weddings and events to a hotel and restaurant use within existing buildings, including a 20% parking reduction based on the integrated ancillary use between the proposed restaurant use and the adjacent hotel (Pacific Edge). Minor improvements are proposed to existing exterior decks (Villa building and Surf building). No new buildings or additions to existing buildings is proposed. Valet parking is required for the proposed use and existing restaurant and hotel uses within the Pacific Edge Hotel complex.	MND	04/26/2011
2011031090	General Plan Update Industry, City of Industry--Los Angeles The proposed project is the update of the City's General Plan. Buildout of the City of Industry General Plan Update would accommodate a total of 12,543,487 square feet of commercial space, 91,670,004 square feet of employment space, and 521,000 square feet of recreation and open space. Although there is no residential land use designations, the General Plan Update would allow for the existing number of residential units and the 155-bed nursing home to remain within the proposed land use designations. Buildout of the City's SOI would generate an additional 26,136 square feet of commercial space and 7,042,560 square feet of employment space.	NOP	04/26/2011
2011031091	Biosolids Handling and Energy Recovery Facilities Project Irvine Ranch Water District Irvine--Orange IRWD proposes to implement the Biosolids Handling and Energy Recovery Facilities Project (proposed project) to provide a complete biosolids processing, biogas management, and energy recovery system for the Michelson Water Recycling Plant.	NOP	04/26/2011
2011031092	Cedar and Kettner Property Development Project San Diego County San Diego--San Diego The proposed project is a County of San Diego initiated two-phase project for the redevelopment of the Cedar and Kettner Property, within the Centre City community of the City of San Diego. The phased project would begin with removal of the existing on-site structures and construction of a parking structure, followed by the future development of a mixed-use mid- to high-rise tower. Phase 1, which consists of the removal of the existing structures onsite and the construction of the parking structure, is intended to provide parking associated with the staffing at the County Administration Center (CAC) and parking for future additional development on the site under Phase 2. All of the parking spaces would be available for public parking on a fee basis during the evening and on weekends and holidays. Phase 2, while conceptual at this time, is the construction and operation of a mid- to high-rise tower for office, commercial, or residential use, or a mixed-use development.	NOP	04/26/2011

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2011032061	Eastham/Lipp Tentative Parcel Map (TPM-10-03) Siskiyou County --Siskiyou The applicants propose to subdivide a 66.6 acre parcel into two parcels of 30 acres and 36.6 acres. The parcels will be served by on-site domestic water wells and on-site sewage disposal systems. Each parcel will have direct access to Horse Creek Road (County). The encroachment of Buckhorn Creek Road onto Horse Creek Road will be improved to County standards.	Neg	04/26/2011
2009031008	Taft Recycling and Sanitary Landfill Permit Revision (GPA 2, CUP 1, Map 138; SWFP Revision; WDRs) Kern County Taft--Kern The proposed project is to revise the solid waste facility permit (SWFP) for the Taft Sanitary Landfill (SWFP No. 15-AA-0061) to increase the disposal capacity and lifespan by the installation of a landfill liner over the current permitted unlined disposal area; then vertically expanding beyond the current permitted elevation. Additionally, the proposed project will amend the KCGP and map to have a compatible and consistent general plan designation and zone district for the site.	SBE	04/26/2011
2001082130	Recycled Water Facilities Master Plan South Tahoe Public Utility District --Alpine The South Tahoe Public Utility District Recycled Water Facilities Master Plan includes a combination of actions to dispose of recycled water and associated actions to convey and apply fresh, recycled and blended water to District lands. The SEIR updates the 2009 approved Master Plan and includes new and revised information on Project 1 and 2. Section 4, T10N, R20E; Section 19,20,25,29,30,31,32, T11N, R20E; Section 36 T11N, R19E	SIR	05/11/2011
1998111069	Home Depot, El Cajon El Cajon, City of El Cajon--San Diego The project consists of pre-zoning four parcels C-G, General Commercial, as a prerequisite to annexation of the parcels into the City of El Cajon, pursuant to El Cajon Municipal Code Section 17.15.090. APNs 400-250-07, -08, -09 & -28.	NOD	
2007112080	San Francisco Bay Area Water Trail Plan California State Coastal Conservancy --Alameda, Contra Costa, Napa, San Francisco, Santa Clara, ... The project consists of a plan to develop the San Francisco Bay Area Water Trail by designating various existing and planned launches for non-motorized small boats (NMSBs) throughout the nine-county Bay Area (San Francisco, Marin, Sonoma, Napa, Solano, Contra Costa, Alameda, Santa Clara, San Mateo). The plan includes 28 strategies to govern the appropriate development of existing and new sites for NMSB use. The plan also includes development of signage and other informational media; an education, outreach, and stewardship program; and a process to evaluate and designate potential sites for inclusion in the Water Trail. The project would promote awareness of and access to water-based forms of recreation, and facilitate safe and environmentally sound boating practices.	NOD	

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2010032102	Humboldt Bay Upland Dredge Disposal Site Humboldt Bay Harbor --Humboldt The project is a Coastal Development Permit and Conditional Use Permit to re-open the previously permitted Humboldt Bay Upland Dredge Disposal Site on the Samoa Peninsula so that it is available as a dredged material disposal site for various dredge projects on Humboldt Bay. Individual dredging operations, whether Humboldt Bay Harbor, Recreation and Conservation District (HBHR&CD) or other public or private concern, will need separate CEQA analysis and permitting review. The Disposal Site consists of two sediment dewatering basins and upper primary disposal/dewatering area and a lower, secondary decant basin. The primary disposal area is approximately 6.57 acres in area and the secondary decant basin is approximately 5.92 acres in area. The two basins have a capacity to accommodate a total of approximately 44,770 cubic yards of sediment. The site will be open for disposal 24 hours per day. During cutter suction dredging operations (to be permitted separately) dredge spoils will not result in runoff associated with dredge disposal activity leaving the project site. Dredge material to be disposed at the site must comply with the sampling protocol, analytical suite, detection limits, and screening levels approved by the Regional Water Quality Control Board.	NOD	
2010071025	Conrad N. Hilton Foundation Headquarters Campus Project Agoura Hills, City of Agoura Hills--Los Angeles Adoption of Ordinance No. 11-384, approving a Development Agreement between the City of Agoura Hills and Conrad N. Hilton Foundation to develop the Conrad N. Hilton Foundation Headquarters Campus Project that consists of a 90,300 square foot office complex, at 30440 and 30500 Agoura Road, over a maximum 25-year period.	NOD	
2010081069	Sapien Tentative Map San Diego County Oceanside--San Diego The proposed project is a residential subdivision of 9.72 acres into ten residential lots. Lot sizes range from 0.5 to 1.13 acres net. The project site is subject to the (1.5) Country Towns (CT) General Plan Regional Category and (3) Residential Land Use Designation of the General Plan. Zoning for the site is RR2 (Rural Residential). Access would be provided Constant Creek Road and January Way.	NOD	
2010111030	Sanders Minor Subdivision (4 lots) San Diego County --San Diego The project is a minor residential subdivision of a 32.36 acre parcel into 4 residential parcels ranging in size from 7.13 to 9.44 acres net. The site is subject to the 1.5 County Towns (CT) General Plan Regional Category and the (1) Residential Land Use Designation. Zoning for the site is RR.25 (Rural Residential).	NOD	
2011012004	San Leandro General Plan Consistency Amendments (PLN 2011-1) San Leandro, City of San Leandro--Alameda The project is an amendment to the San Leandro General Plan in order to ensure internal consistency between the General Plan (adopted in 2002), the Downtown Transit Oriented Development (TOD) Strategy (adopted in September 2007), and	NOD	

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	the Housing Element (adopted in April 2010).		
2011012068	Telegraph Creek New Water Intake Resort Improvement District #1 --Humboldt The District proposes to construct a new raw water intake system to serve the community of Shelter Cove.	NOD	
2011039014	Grand Tradition Wedding Facility Major Use Permit Modification, 3301 82-069-03 (P); ER 82-02-106C San Diego County Fallbrook--San Diego The applicant requests a Major Use Permit Modification for the addition of the existing arbor terrace pavilion, bathroom facilities/changing area, greenhouse, pump house and fall house that are to be used for outdoor weddings and public events.	NOD	
2011038282	Juvenile Fall-Run Chinook Migration and Survival Study San Joaquin River, California Fish & Game #4 --Fresno, Madera, Merced Chinook salmon are scheduled for reintroduction into the SJR by December 31, 2012 as part of the San Joaquin River Restoration Program. Reintroduction will likely occur prior to completion of the larger site specific physical habitat restoration activities, and will expose the reintroduced fish to less than optimal habitat conditions. Interim flows which are now underway, provide an opportunity to understand how the river may function under improved flow conditions and how Chinook salmon may use the river once they are reintroduced. In order to successfully reintroduce both fall-run and spring-run Chinook salmon information must be gathered regarding habitat use and potential sources of juvenile salmon mortality.	NOE	
2011038283	Water System Emergency Repair and Expansion Parks and Recreation, Department of --San Diego The existing domestic water well at the Ocotillos Wells District Headquarters complex has become unpredictable and typically runs dry once or twice a month requiring rationing and water to be trucked in from another well site until the well recovers. The project will install and new well and all associated components, including a 10'x20' pump house, 4 12' x 12' water tanks, and connections to the existing system and associated utilities. The well may be drilled to ~500 feet deep and associated utility connections 18" wide by 36' deep and up to 80' in length. All work will be within the previously disturbed District Office complex.	NOE	
2011038284	Issuance of Streambed Alteration Agreement No. 1600-2011-0005-R1, Unnamed Tributary to Ash Creek, Tributary to the Sacramento River, Shasta County Fish & Game #1 --Shasta The project is limited to the impoundment and use of water associated with two existing ponds and future maintenance activities.	NOE	

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2011038285	<p>Kinder Morgan Energy Partners (KMEP) Big Bend Restoration Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Placer</p> <p>KMEP owns and operates an 8-inch diameter petroleum pipeline. The pipeline crosses a tributary to the South Yuba River; the tributary has re-aligned itself to follow parallel to the pipeline corridor for a stretch of ~150 feet. The creek now runs directly over the pipeline and its original natural drainage is merely a side channel. As a result, KMEP in coordination with the United States Forest Service has developed a restoration project to armor and protect the pipeline, and to restore the stream so that it follows its natural path.</p>	NOE	
2011038286	<p>Salmon and Steelhead Habitat Restoration Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Nevada</p> <p>Friends of Deer Creek will place as much as 10,000 cubic yards of gravel and small cobble into Deer Creek downstream of the Lake Wildwood dam (Dam). The gravel used for this project will be collected from above the Dam, or will be purchased from a local supplier who has extracted it from within the Yuba River watershed. The project intends to enhance spawning habitat in Deer Creek, and will directly impact ~ 1.52 acres of water of the United States during gravel placement.</p>	NOE	
2011038287	<p>MLK Gym Maintenance Project Sausalito, City of Sausalito--Marin</p> <p>The project would consist of installation of new ceilings tiles, restroom fixture upgrades, windows, electrical controls, and floor resurfacing. The project is required as part of minor maintenance and upkeep necessary to maintain facility in its existing condition. Beneficiaries of the project include residents and visitors to Sausalito who visit the Recreation Center.</p>	NOE	
2011038288	<p>Agreement 2010-0137-R4 - Geforos Residence Pond Construction Fish & Game #4 --Mariposa</p> <p>The project consists of new construction of a private, residential pond. A 92-foot by 92-foot area will be excavated with a total ground disturbance of 8,464 sf. The depth of material excavated will be ~ 4 to 5 feet with a total of ~ 1,254 cubic yards of substrate excavated. A culvert will be installed for a spillway to accommodate overflow from the pond. Water will not be present during the proposed work period. Therefore, work will not be required in the wetted portion of the channel. Native riparian shrubs, and trees, and oak trees will not be removed.</p>	NOE	
2011038289	<p>Pavement Rehabilitation Project Caltrans #3 Woodland--Yolo</p> <p>Remove and replace existing pavement, seal cracks, repair digouts, replace loop detectors, place shoulder backing, place rumble strips, repair metal beam guard rail, replace bridge approach slabs and remove and replace pavement delineations and markings.</p>	NOE	

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2011038291	Evidence Based Probation Supervision Program Sacramento County --Sacramento The Adult Day Reporting Center (ADRC) provides multi-service based programming and intense supervision to moderate and high-risk male felony offenders with a high level of needs as identified through the application of evidence based risk and needs assessments. The ADRC is centrally located within an existing Probation office building, convenient to public transportation.	NOE	
2011038292	Scott Street Fence Replacement Parks and Recreation, Department of --Monterey Remove dilapidated wood fence and replace with 136' of new fencing at the Scott Street state residence at Monterey State Historic Park to enclose yard and for privacy. Work will remove approximately 100' of, wood fence near the residence. Work will excavate 25 4" x4" x 36" deep postholes and replace in approximately the same location with 17 sections of 6' high x 8' long pre-fabricated wood fence pieces.	NOE	
2011038293	Bocce Ball Memory Plaque Installation Parks and Recreation, Department of --Monterey Install one memorial plaque on the wall near the bocce ball courts at Monterey State Historic Park in memory of the creator of the courts. Work will install one 10" wide x 15' high bronze plaque with text using concrete screws on the northwest wall of the courts.	NOE	
2011038294	Agreement between the Department of Water Resources of the State of California and Antelope Valley-East Kern Water Agency Water Resources, Department of --Los Angeles AVEKWA intends to modify an existing temporary agricultural turnout, also known as the 294th Street West Turnout, into a permanent turnout by upgrading and replacing existing facilities. The turnout has a design capacity of 18 cubic feet-per-second, which will remain the same after modifications are completed.	NOE	
2011038295	Cold Creek Filter Plant Restoration Project South Tahoe Public Utility District South Lake Tahoe--El Dorado The South Tahoe Public Utility District (the District) has decommissioned the Cold Creek surface water filter plant and no longer need the structures. Approximately 6,500 square feet (sf) of impervious coverage (e.g., asphalt pavement) will be removed, including three structures with a total footprint of approximately 1,500 sf. A smaller access road made of porous pavement will be constructed. The project will include restoration of disturbed pervious areas with native vegetation and access protection; restoration (removal of fill, structures, and impervious surfaces, slope stabilization, and planting with native revegetation) of 3,500 sf of stream environment zone (SEZ) adjacent to Cold Creek; and slope stabilization to address existing erosion and promote native vegetation establishment.	NOE	

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2011038296	Ralph Tank and Well Stream Environment Zone (SEZ) Restoration Project South Tahoe Public Utility District South Lake Tahoe--El Dorado The South Tahoe Public Utility District (the District) no longer needs the structures or the tank associated with the Ralph Tank and Well site. The District will keep the existing well for monitoring purposes and will only need foot access to the well. The facilities on the project site are located in the stream environment zone (SEZ) and they drain to the headwaters of Bijou Creek. Restoration and water quality improvements will include the removal of approximately 4,500 square feet (sf) of impervious coverage (e.g. asphalt concrete), including existing pavement, two structures and the tank.	NOE	
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Total Documents: 39

Subtotal NOD/NOE: 23

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2010032038	Sufism Reoriented Religious Facility 66,046 sq. ft. Contra Costa County Walnut Creek, Lafayette--Contra Costa The applicant has proposed to develop a religious facility (sanctuary building) on an approximate 3 acre site in the Saranap neighborhood of unincorporated Walnut Creek/Contra Costa County (County). The applicant is Sufism Reoriented, a non-profit California religious corporation recognized by the State of California and the Federal government as a church. The proposed 66,074-square-foot sanctuary building includes a prayer hall, administrative offices, a library/bookstore, classroom and art program space, and would be located below ground, including the administrative offices, a library/bookstore, classroom, and art program space.	EIR	05/13/2011
2011031095	Amended Site Plan/Amended Conditions No. 2010-161; General Plan/Specific Plan/Zoning Amendment No. 2011-043 (Tenaya Lodge Facilities Upgrade Project) Mariposa County --Mariposa The Mariposa County Planning Department has received an application for Amended Conditions from Delaware North, applicant to Amend the site plan and conditions of approval for Conditional Use Permit 241 (Tenaya Cottages; formerly Apple Tree Inn) and also to Amend the Fish Camp Town Planning Area Specific Plan Land Use Classification incorporated into the Mariposa County general Plan so as to allow for the construction of a wastewater treatment plant on the site. The treatment plant would serve both the Tenaya Lodge and the Tenaya Cottages, and would have a capacity of 125,000 gallons per day. The plant would consist of four 50,000 gallon underground storage tanks, a treatment plant building of approximately 4,500 square feet (sf) and 27 feet high, an additional 450 sq. ft. storage area, a 400 sf headworks structure, and a 7,700 sf parking lot with 11 spaces. An 8-inch diameter recycled water line to transmit water back to the leachfield system at the lodge site would be installed along Jackson Road.	MND	04/27/2011

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2011031096	Cambrian Energy Woodville, LLC/Teapot Dome Landfill Tulare County Porterville--Tulare The proposed project involves a Special Use permit No. PSP 10-043 to approve a landfill gas power production facility on 1.63 acres in the AE-20 (Exclusive Agriculture) Zone. The project site is located at 21063 Avenue 128, Porterville, California (Assessor's Parcel Number 302-130-002) between Road 208 and the Friant-Kern Canal, approximately 5.4 miles southeast of downtown Porterville in Tulare County. The project site is located on the northeast quadrant of the Teapot Dome Landfill and has been in use as a flaring operations since 2000.	MND	04/28/2011
2011032063	SPR10-0006 Sawmill Road Access and Angora Creek Bridge El Dorado County South Lake Tahoe--El Dorado Site Plan Review for a residential driveway including a bridge over Angora Creek	MND	04/27/2011
2011032064	Planned Development Conditional Use Permit #2004-03, Amendment Orland, City of Orland--Glenn Amendment to approved PD CUP #2004-03 to revise the project from Senior-only (55+ years) to affordable housing and from 36 residential lots to 34 residential lots with Lot "A" serving as a park area and storm water detention basin. The infrastructure has already been installed and accepted for maintenance.	MND	04/27/2011
2011032065	Mission Villas (PLN2011-00083) Fremont, City of Fremont--Alameda To consider a Finding for Site Plan and Architectural Approval, Vesting Tentative Tract map (TR-8078). Preliminary Grading Plan and Private Street for a 16-unit single-family (paired) residential development on 1.05 acres located at 38569 and 38573 Mission Boulevard in the Niles Planning Area. A mitigated Negative Declaration has been prepared and circulated for this project in accordance with the requirements of the California Environmental Quality Act (CEQA).	MND	04/27/2011
2011031094	Montecito Fire Protection District Fire Station 3 Site Acquisition and Construction Montecito Fire Protection District --Santa Barbara The proposed project would involve acquisition of 2.55 acres and the construction of a new fire station and accessory structures totaling ~14,000 sf to improve service to the Montecito area. Preliminary plans for the Station include construction of three buildings; a main station of 7,000 sf with apparatus bays, offices, and firefighter residential quarters; a support building of 4,800 sf with a hose drying tower of up to 35 feet in height, and an additional support building of 2,975 sf for carports and storage of reserve apparatus. Paved surfaces would occupy ~1.5 acres of the 2.55 acre site with landscaping covering ~1 acre or ~40% of the site. Access would be available off East Valley Road via two driveways.	NOP	04/27/2011
2011032062	Shiloh IV Winds Energy Project Solano County --Solano Shiloh Wind Partners, LLC proposes to develop the Shiloh IV Wind Energy Project in the Montezuma Hills about 1.5 miles south of State Route 12. Surrounding communities include Birds Landing, located adjacent to the project to the west, Collinsville ~1.5 miles to the south, and Rio Vista, ~7 miles to the east. The project area is entirely within private ownership and covers ~3,100 acres. No	NOP	04/27/2011

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	public lands are included in the project area. The proposed project would entail installation and operation fo 50 wind turbines and associated facilities on an ~3,100-acre site in Solano County adjacent to the existing Shiloh I, enXco V, and High Winds wind energy projects and proposed Montezuma II wind energy project.		
2005111124	Former South Coast Quarry Amended Reclamation Plan Oceanside, City of Carlsbad, Oceanside--San Diego The CDFG is issuing an Agreement regarding the Stream Alteration to the project applicant, Hanson Aggregates Pacific Southwest, Inc. The Project is limited to contouring Buena Vista Creek to a 150 foot channel width, with 2.5:1 (horizontal to vertical) side slopes. Overbank terraces will be constructed on both sides of the channel, resulting in an overall channel width of approximately 194 feet. The total channel cross-section will include a low-flow channel, an expanded channel including the Riparian zone, an overbank terrace, a transition zone and an upland zone. A minimum of seven feet of freeboard above 100-year flow rates (assuming a densely vegetated channel with natural obstructions) shall be provided, thus obviating the need for ongoing instream vegetation and channel maintenance.	NOD	
2008021126	Public Safety Enterprise Communications (PSEC) Project, Green River Communication Site U.S. Army Corps of Engineers --Riverside, San Bernardino, San Diego Addendum to Program EIR for construction of four relocated communication sites. Sites will consist of emergency services communication towers and equipment shelters within standard 100' by 100' fenced compounds.	NOD	
2011022019	West Sacramento Project - North Ranch Levee Repair Central Valley Flood Protection Board West Sacramento--Yolo The project consists of a 2,000 linear foot long slump repair on the landslide of the level and will replace the drainage system to address seepage and stability flaws.	NOD	
2011022046	One-Year Extension of the San Joaquin River Agreement in 2011 San Joaquin River Group Authority --Stanislaus, Tuolumne, Fresno, Madera, Mariposa, San Joaquin Note: Reference SCH# 1998092062 The San Joaquin River Group Authority (SJRG) proposes to continue providing water supply for the Vernalis Adaptive Management Program (VAMP) by extending the San Joaquin River Agreement (SJRA) one year through 2011 for the purpose of completing the VAMP as authorized under State Water Resources Control Board Water Rights Decision 1641 (D-1641). Specifically, the water would be used for: - A pulse flow for a 31-day period at Vernalis during April and May, with the exact timing determined annually by the San Joaquin River Technical Committee (SJRTC); and - Other flows identified by the Central Valley Project Improvement Act (CVPIA) water acquisition plan, with concurrence by the U.S. Fish and Wildlife Service (Service), to facilitate migration and attraction of anadromous fish, including fall attraction flows and other flows as needed by the adaptive management study, with concurrence by the Service, to support anadromous fish and provide environmental benefits in the project area.	NOD	

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2011038297	Butte Hall Standby Generator California State University, Chico --Butte Installation of standby generator at existing campus facility (Butte Hall)	NOE	
2011038298	Implementation Projects on Livestock Facilities to Reduce Nutrient, Sediment and Pathogen Pollution (Livestock and Land Program) Santa Cruz County --Santa Cruz This project works with local livestock owners to implement Best Management Practices (BMPs) on their private property. The BMPs focus on improving water quality by addressing manure and erosion management. These implementation projects will result in a decrease of nutrients, sediments and pathogens making their way into area waterways. The types of BMPs to be implemented at these locations are paddock covers, roof runoff structures (gutter & downspouts), subsurface drain (french drain), structures for water control (dissipaters), heavy use area protection (surface treatment), waste storage (concrete manure bunkers and compost bins), filter strips and fencing).	NOE	
2011038299	Issuance of Streambed Alteration Agreement No. 1600-2010-0428-R1, Sourgrass Creek, Tributary to Burch Creek, Tehama County Fish & Game #1 Corning--Tehama The project proposes to construct a crossing to span Sourgrass Creek. There will be no removal of healthy, mature, scenic trees as a result of this project.	NOE	
2011038300	Las Cruces Water Tank Replacement Project Parks and Recreation, Department of --Santa Barbara The California Department of Parks and Recreation (CDPR) is proposing to replace an existing 75,710 L (20,000 gal) redwood tank, as part of the Deferred Maintenance Program (DMP). The existing structure has exceeded its design expectancy and incurred substantial damage; regularly undergoing repairs to address reoccurring leaks.	NOE	
2011038301	Plains Product Terminals LLC, 2011 Repairs to Pipeline 191 Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --Contra Costa The project involves excavation, repair and reburial of existing Pipeline 191 at five locations east of Martinez, California. In-line remote sensing inspection of Pipeline 191 indicates pipe deterioration or damage.	NOE	
2011038302	Sherwood Road Intersection Improvement Project Caltrans #3 Willits--Mendocino Conduct geotechnical testing to sample the soil profile for the Sherwood Road Intersection Improvement Project in the City of Willits. This project will replace the substandard skewed intersection with a standard perpendicular intersection. Two test borings will be drilled on parcel 005-100-329 to address a retaining wall needed for the intersection modification.	NOE	

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2011038303	<p>Groundwater & CLAWA Blending Pipeline Project 037 Lake Arrowhead Community Services District --San Bernardino</p> <p>The project under consideration is the construction of a water distribution pipeline out of the Grass Valley Basin to the Bernina Water Treatment Plant. Currently existing ground water well production and imported water from CLAWA are introduced directly into the water distribution system. At certain times of the year, these waters are high in minerals content and have caused consumer complaints. The blending pipeline will allow the waters to be introduced into the Bernina Water Treatment plant where they will be blended with waters from Lake Arrowhead and delivered to the distribution system.</p>	NOE	
2011038304	<p>Environmental Review (ER) No. 6375 - Waterworks District 38 Wastewater Treatment Plant Improvements Fresno County --Fresno</p> <p>The project consists of removal and replacement of clarifier machinery and effluent pump. In addition, the project includes that the lift stations be rehabilitated and upgraded. Installation of remote monitoring/telemetry equipment for two existing lift stations and grading of the existing maintenance access easement is needed. The wastewater treatment plant improvements will be within the existing footprints, and the project shall not expand the plant's capacity.</p>	NOE	
2011038305	<p>Jamison Campground Rehabilitation and Erosion Control Parks and Recreation, Department of --Plumas</p> <p>Rehabilitate Upper Jamison Campground sites 49 through 70 in Plumas Eureka State Park to improve erosion control and provide improved access to existing campsites. Work will:</p> <ul style="list-style-type: none"> - Stabilize and compact ground surfaces in campsites and erosion resistant paths of travel to facilitate and install permanent Best Management Practices. - Grade and re-pave existing eroded and damaged parking spurs. - Construct rock walls in campsites to control erosion due to topography. - Upgrade existing water bibs to meet American with Disabilities (ADA) standards and French drains throughout campground. 	NOE	
2011038306	<p>Michael Whyler#1 Pipeline Retirement Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Glenn</p> <p>PG&E's Michael Whyler #1 pipeline is a natural gas gathering system that has been scheduled for retirement in 2011. The project will take the pipeline out of service by cutting and capping the line at five sites along its alignment, and the retired pipeline will be abandoned in place. Associated work will include the removal of valves, an underground vault, a riser, and pipeline markers. Project activities will be limited to the five sites (Sites 1-5). The entire project area and adjacent areas consist of agricultural wetlands (rice fields) and associated features (levee roads, berms, agricultural irrigation canals and drainage ditch).</p>	NOE	

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2011038307	Schmidbauer Forest Acquisition Arcata, City of Arcata--Humboldt Purchase of two parcels totaling 22 acres from George Schmidbauer. Parcels will be added to the 175 acre Sunny Brae Forest in the City of Arcata for habitat protection, education, research and passive public use.	NOE	
2011038319	Friends of the Urban Forest Urban Tree Planting, Care, and Education Forestry and Fire Protection, Department of San Francisco--San Francisco This project, to be carried out by the Friends of the Urban Forest involves planting 1000 trees throughout the City and County of San Francisco. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallons commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection Guidelines.	NOE	
2011038320	Green Trees for Pasadena Forestry and Fire Protection, Department of Pasadena--Los Angeles This project, to be carried out by the City of Pasadena involves planting 1000 trees throughout the City of Pasadena. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallons commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection Guidelines.	NOE	

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Subtotal NOD/NOE: 17

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2010121005	Albertsons Casitas Plaza Expansion, Project No. 10-1547-CUP/DPR/CDP Carpinteria, City of Carpinteria--Santa Barbara Albertsons grocery store proposes to expand their existing store at the Casitas Plaza shopping center into an adjacent vacant retail space of 21,440 sf. The floor area of Albertsons would expand from 20,062 sf (18,850 sf ground floor with 1,212 sf mezzanine) to 40,290 sf of grocery space including ~2,050 sf of pharmacy space. New architectural elements would be integrated into the existing storefront canopy and planters would be installed along the building frontage. Shopping carts would be retrofit to work with the current locking cart system operated by CVS in this shopping center. The entire Casitas Plaza Parking Lot would be improved with a lighted pedestrian path, and the parking lot would be reconfigured	EIR	05/13/2011
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	by revising the parking layout and landscape islands. The parking supply would be increased from 431 to 432 spaces.		
2011032067	County File #LP10-2070 - Verizon Telecommunications Facility at 12103 Marsh Creek Road Contra Costa County Clayton--Contra Costa The applicant seeks approval of a land use permit to establish a new wireless telecommunications facility on the subject property. The proposed facility consists of nine (9) panel antennas to be mounted on the roof of an existing storage building, and concealed in a faux cupola, two (2) GPS antennas, one (1) weather head, one (1) meter panel, two (2) condenser units, one (1) 48 kw diesel generator, one (1) 210 gallon double-walled tank for the above ground storage of diesel fuel, installation of a cable tray and small electrical components (batteries, wave guide, air conditioner units, telco panel) within an existing building, a 1' x 1' x 1' dry well for condensate from the condenser units, two (2) underground trenches for utility runs from the diesel generator to electrical equipment within the existing storage building, and a new aerial power service connection from an existing utility pole.	MND	04/28/2011
2011032066	Downtown San Francisco Ferry Terminal Expansion Project San Francisco Bay Area Water Emergency Transit Authority San Francisco--San Francisco The proposed project would serve communities, visitors, and recreational users desiring an alternative way to cross San Francisco Bay, and reach nearby employment, entertainment, and recreational destinations in San Francisco. The project expands the number of ferry gates and improves ferry patron circulation, boarding, and wayfinding in and around the Ferry Building. In addition, the project enhances emergency response capabilities to evacuate people from San Francisco and/or mobilize first responders to San Francisco via ferries if a catastrophic event occurs.	NOP	05/16/2011
2011032070	Trail Change in Use and Improvement Project Samuel P. Taylor Parks and Recreation, Department of --Marin Bill's Trail is currently used by equestrians and hikers only. More recently mountain biking interest groups have petitioned to open Bill's Trail to biking as well. DPR proposes to change the use of Bill's Trail to allow mountain biking in addition to hiking and horseback riding making the trail consistent with the Department's policy to construct multiple use trails. In order to convert the trail to Class I that would allow mountain biking, DPR must "catch up" with the deferred maintenance that has narrowed the trail, reduced drainage function, allowed exotic species to flourish and reduced user safety. Bill's Trail has a constructed width of 48", the standard for multi-use trails in State Parks and continues nearly four (4) miles between the trail head in Devil's Gulch and the junction with the Barnabe Fire Road at 1,160-foot elevation.	NOP	04/28/2011
2011032068	Approval of Munitions Interim Remedial Action Plan for Production Manufacturing Area and South Shore Area Toxic Substances Control, Department of Vallejo--Solano DTSC is considering approval of a Non-Time Critical Removal Action that would allow the U.S. Department of Navy to conduct a removal action to reduce the	Neg	04/28/2011

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	threat to human health, welfare and the environment posed by hazards from potential buried munitions and explosives of concern at the former Production Manufacturing Area (PMA) and South Shore Area (SSA). The Non-Time Critical Removal Action is described in the Engineering Evaluation/Cost Analysis/Interim Remedial Action Plan (EE/CA/IRAP). This document is prepared under federal law by the Navy and the navy documents its approval in an Action Memorandum (AM). DTSC would approve the EE/CA/IRAP pursuant to the requirements of the Comprehensive Environmental Response, Compensation and Liability Act; the National oil and Hazardous Substances Pollution Contingency Plan in Title 40 of the Code of Federal Regulations, Part 300; and the California Health and Safety Code. Chapters 6.5 and 6.8.		
2011032069	General Plan Amendment: Amendment to the Open Space Element Mount Shasta, City of Mount Shasta--Siskiyou The Project is a proposed General Plan Amendment, specifically to the Open Space Element and subsequently the Open Space Action Plan. The project is to consolidate two separate implantation measures into one regarding the ratio of parklands to 1000 City population. The project will not result in any changes to amount of parklands. The proposed change will result in the following: "Oc 9.2 (b) Maintain a ratio of not less than 10 acres of neighborhood and/or community park land to one thousand City population."	Neg	04/28/2011
2005112004	South County Recyled Water Master Plan Project Santa Clara Valley Water District Gilroy--Santa Clara The SCRWMP involves the phased installation of 10.2 miles of pipeline and supporting appurtenances (storage tank at existing facility, a pump and booster station at Christmas Hill Park) from the existing wastewater treatment facility to numerous end users in the City of Gilroy and its vicinity. When fully implemented, the SCRWMP could provide up to 3,000 acre-feet of recycled water annually. The SCRWMP EIR analyzes the Short Term phases (Phase 1A and Phase 1B) at a project level and the long term phases (Phase 2 and Phase 3) at a program level.	NOD	
2006021033	Joint Point of Entry Caltrans #8 Barstow--San Bernardino Construct a new Joint Port of Entry on Route 15 near the city of Nipton.	NOD	
2007072023	Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus Application is for a 10,800 sq ft multi-purpose room expansion to an existing 14,527 sq ft church built in 1973. Project site is on 3.36 acres within the R-1 "Low Density Residential" Zone of the City. Expansion to take place over an existing parking area, which is to be relocated to the east side of the property. Site plan also includes a 1,550 sq ft "future expansion" area, as an extension of the proposed multi-purpose room for additional activity and/or storage space for future need.	NOD	

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2008042007	Seismic Upgrade of Bay Division Pipelines Nos. 3 and 4 at Hayward Fault San Francisco, City and County of Fremont--Alameda The Project consists of improvements to upgrade the seismic and hydraulic reliability of the SFPUC's regional water system where Bay Division Pipelines (BDPL) Nos. 3 and 4 cross the Hayward fault in Fremont, CA. The Project includes installation of a new pipeline, BDPL No. 3X (up to approximately 2,360 feet long) adjacent to BDPL No. 3, and improvements to BDPL No. 4. The Project also includes relocation and replacement of utility lines. See attached for additional project description information.	NOD	
2008091036	Ranchero Road Undercrossing Hesperia, City of Hesperia--San Bernardino The project involves the installation of a new underpass beneath the Burlington Northern Santa Fe Railway's (BNSF) right-of-way at Ranchero Road. Realignment and widening of Ranchero Road from two to four lanes between 7th Avenue and Danbury Avenue and construction of a levee across the Antelope Valley Wash to raise Ranchero Road above the floodplain in Hesperia, San Bernardino County.	NOD	
2009041108	I-15/French Valley Parkway Improvements Project Temecula, City of Temecula, Murrieta--Riverside The project proposes improvements on a portion of I-15 between the existing Winchester Road (State Route 79)/I-15 Interchange and Murrieta Hot Spring Road in the vicinity of the I-15/Interstate 215 Junction within the cities of Temecula and Murrieta in Riverside County, CA.	NOD	
2009081048	Environmental Impact Report No. 505 Tentative Parcel Map No. 361921 Riverside County --Riverside NOTE: Response to Comments, 1 CD The Clay Street Business Park ("Project") DEIR No. 505 includes Tentative Parcel Map No. 361921, which is a Schedule E subdivision of 68.92 gross (68.04 net) acres into 20 industrial parcels (including parcels 8a and 12a) and four (4) lettered lots for ingress/egress, open space and detention basin purposes. Development of individual buildings is not proposed at this time. However, it is estimated that buildout of this Project will comprise approximately 889,502 square feet of light industrial and business park building area which, at full occupancy would support approximately 900 employees. The proposed Project will include a trail that will run along the northern boundary of the Projectsite in the riparian area. The trail is proposed to be a minimum of 10 feet wide with total easement of 20 feet minimum.	NOD	
2010021032	Interstate 805 Managed Lanes North Caltrans #11 San Diego--San Diego Construct roadway improvements including new managed lanes and new High Occupancy Vehicle (HOV) lanes on Route 805 and 52 near the city of San Diego.	NOD	

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2010021076	ER 2005-45, Maple Street Pedestrian Corridor Master Plan and Maple Street Pedestrian Plaza Escondido, City of Escondido--San Diego The project will reconstruct Maple Street as a pedestrian plaza while maintaining a one-way travel lane with vehicular access from W. Grand Avenue north to West Valley Parkway and signalize the intersection of Maple Street and West Valley Parkway.	NOD	
2010092031	Clay Street at Main Street / Cedar Ravine Realignment and Clay Street Bridge (25C-0117) at Hangtown Creek Replacement Project Placerville, City of Placerville--El Dorado The project involves the redesign of Main Street/Clay Street and Main Street/Cedar Ravine Road intersections, replacing existing Clay Street Bridge at Hangtown Creek and constructing an extension to the multi-use El Dorado Trail.	NOD	
2010112020	Oneill Special Permit Humboldt County --Humboldt A Special Permit for reduction of the streamside management area along Redwood Creek in Briceland. The applicant proposes to demolish the existing single family residence which is currently 25 feet from the stream transition line and build a new, approximately 1,536 square foot (24 feet tall) single family residence 60 feet from the stream transition line. A 4,400 gallon water tank is proposed approximately 20 feet from the stream transition line. A special permit is required to reduce the streamside management area setback below 100 feet. The parcel is approximately 3.4 acres. In addition to the residence to be demolished the parcel is developed with a chicken coop, greenhouse and shed. All are currently within the streamside management area and all will be demolished as part of this permit. An onsite septic system will be developed outside the stream.	NOD	
2011038308	Secret Ravine Creek Fish Passage Habitat Improvement (1600-2009-0075-R2) Fish & Game #2 Roseville--Placer A phased project intended to enhance fish passage habitat on Secret Ravine Creek. The bridge on the east channel of the creek is to be removed except one of the concrete abutments to minimize bank erosion. The concrete apron associated with the east channel bridge will be removed because it represents a fish passage barrier. Large rocks will be placed at the upstream end of the west channel to redirect flows primarily into the east channel of the creek. The bed of the east channel will be lowered between one and three feet above the confluence of the two channels to maintain the east channel as the primary channel.	NOE	
2011038309	Nord Highway Bridge - Emergency Repair Fish & Game #2 Chico--Butte The project consists of stabilizing the piling embedment for the Nord Highway Bridge from erosion and high water flows of Mud Creek. To dewater the work area, a side channel will be created adjacent to the creek and an "AquaDam" shall be installed upstream of the worksite. The duration work within the wetted portion of the channel is not to exceed four days and shall be scheduled during a time of no forecasted precipitation. Once work in the wetted channel is completed, flow shall be returned to the original channel.	NOE	

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2011038310	<p>Capital Maintenance Pavement Repair on U.S. 50 El Dorado County Caltrans #3 Placerville--El Dorado</p> <p>The project will grind roadway slabs and repair the asphalt-concrete (AC) and Portland cement concrete (PCC). AC work involves overlaying with rubberized hot mix asphalt. Work on the (PCC) consists of sealing random cracks and joints, restriping, replacing the inside AC shoulder, and adjusting the metal beam guardrail. Project's purpose and need is to extend life of existing pavement.</p>	NOE	
2011038311	<p>Yuba 70 Lighting at McGowen Intersection Caltrans #3 --Yuba</p> <p>The project will add lighting at the exist ramps, entrance ramps, and at the McGowen Road intersection on SR 70 in the city of Olivehurst by installing lights, electrical boxes, and conduit lines. Trenching will occur in the soil one to two feet off the edge of pavement and will run parallel to the roadway. The purpose of the project is to help reduce the probability of collisions during dark conditions by adding more roadway illumination.</p>	NOE	
2011038312	<p>Class 1* Permit Modification Approval for Riverbank Oil Transfer Toxic Substances Control, Department of --Stanislaus</p> <p>The project consists of approval a Class 1* permit modification pursuant ot health & Safety Cod, chapter 6.5, to Riverbank Oil Transfer's (ROT's) Standardized Permit to include additional permit language and testing procedures developed by the Department of Toxic Substances Control (DTSC). The permit modification would not alter the type of quantity of waste handled by ROT.</p> <p>ROT's operations consist of collecting used oil, waste antifreeze, and non-RCRA oily wastewater from offsite generators (gas stations, oil changers, auto repair shops, etc.) and transferring the waste from tanker trucks to rail cars before shipping it to a hazardous waste treatment or disposal facility. ROT also stores solid waste contaminated with oil, used antifreeze, and non-RCRA wastewater in 55-gallon drums and places the drums into the Drum Storage Area. The drums are then sent to a hazardous waste treatment of disposal facility.</p>	NOE	
2011038313	<p>Seamless Trail System Restoration Program Puente Hills Landfill Native Habitat Preservation Authority Whittier, La Habra Heights--Los Angeles</p> <p>The project will involve pouring a concrete slab for a port-o-potty and installation of associated enclosure at an existing trailhead parking area, repair of erosional areas along existing trails, planting of native habitat, closure of illegal trails and installation of associated signage, and removal of old barbed wire fencing throughout the Puente Hills Preserve.</p>	NOE	
2011038314	<p>Strawberry Dam Gauging Weir Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Tuolumne</p> <p>The Strawberry Dam Gauging Weir Project consists of constructing a new concrete flow gauge weir in the South Fork Stanislaus River (SFSR), ~ 450 foot downstream of the existing Strawberry Dam (Pinecrest Lake). The proposed gauging station will perform continual monitoring of flows in the SFSR and provide input data for regulating Strawberry Dam low level output releases corresponding</p>	NOE	

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	to license requirements.		
2011038315	<p>California ReLeaf Tree Planting Grant Program Forestry and Fire Protection, Department of --Sacramento</p> <p>This project, to be carried out by the California Releaf, involves planting 1500 trees throughout the State of California. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallons commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection Guidelines.</p>	NOE	
2011038316	<p>City of Laguna Neighborhood Tree Planting Program Forestry and Fire Protection, Department of --Orange</p> <p>This project, to be carried out by the City of Laguna involves planting 600 trees along various streets in the City of Laguna Hills and adjacent to paved bikeway and hiking trail. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallons commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection Guidelines.</p>	NOE	
2011038317	<p>City of Lemoore Heritage Park Tree Planting Project Forestry and Fire Protection, Department of Lemoore--Kings</p> <p>This project, to be carried out by the City of Lemoore involves planting 448 trees at Heritage Park in the City of Lemoore. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallons commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection Guidelines.</p>	NOE	

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2011038318	<p>City of Newman Urban Tree Planting Project Forestry and Fire Protection, Department of --Stanislaus</p> <p>This project, to be carried out by the City of Newman involves planting 157 trees throughout the City of Newman. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallons commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection Guidelines.</p>	NOE	
2011038321	<p>City of Rancho Cucamonga - Trees for the Trail Forestry and Fire Protection, Board of Rancho Cucamonga--San Bernardino</p> <p>This project, to be carried out by the City of Rancho Cucamonga involves planting 115 trees along the Pacific Electric Trail in the City of Rancho Cucamonga. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.</p>	NOE	
2011038322	<p>City of Temecula - Trees for Temecula Citywide Forestry and Fire Protection, Board of Temecula--Riverside</p> <p>This project, to be carried out by the City of Temecula involves planting 700 trees throughout the City of Temecula. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.</p>	NOE	
2011038323	<p>Porterville Unified School District - Porterville Schools Forestry and Fire Protection, Board of Porterville--Tulare</p> <p>This project, to be carried out by the Porterville Unified School District involves planting 550 trees at various schools in the City of Porterville. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.</p>	NOE	

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2011038324	<p>Sustainable Communities Reinvestment Partnership (SCRIP) - San Bernardino Downtown Tree Planting Project Forestry and Fire Protection, Board of San Bernardino--San Bernardino</p> <p>This project, to be carried out by the Sustainable Communities Reinvestment Partnership involves planting 200 trees at various locations in the City of San Bernardino. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.</p>	NOE	
2011038325	<p>Tulare County Redevelopment Agency - Tulare County Community Greening Project Forestry and Fire Protection, Board of --Tulare</p> <p>This project, to be carried out by the Tulare County Redevelopment Agency involves planting 512 trees throughout the County of Tulare. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.</p>	NOE	
2011038326	<p>Urban ReLeaf - Trees for the Oakland Flatlands Forestry and Fire Protection, Board of Oakland--Alameda</p> <p>This project, to be carried out by the Urban ReLeaf involves planting 800 trees throughout the City of Oakland. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.</p>	NOE	
2011038327	<p>City of Compton - Citywide Urban Forestry Project "Green Trees" Forestry and Fire Protection, Board of Compton--Los Angeles</p> <p>This project, to be carried out by the City of Compton, involves planting 925 trees along various streets in the City of Compton. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaptation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.</p>	NOE	

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2011038328	<p>East Bay Zoological Society - Acorns to Oaks Forestry and Fire Protection, Board of Oakland--Alameda</p> <p>This project, to be carried out by the East Bay Zoological Society involves planting 250 trees in the Urban Parkland of the City of Oakland. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.</p>	NOE	
2011038329	<p>Shasta County Regional Transportation Planning Agency - Shasta County Tri-City Urban Forest Inventory & Demonstration Project Forestry and Fire Protection, Board of Anderson--Shasta</p> <p>This project, to be carried out by the Shasta County Regional Transportation Planning Agency involves planting 82 trees at Shasta College. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.</p>	NOE	
2011038330	<p>Caruthers Unified School District - Caruthers High School Tree Planting Project Forestry and Fire Protection, Board of --Fresno</p> <p>This project, to be carried out by the Caruthers Unified School District involves planting 30 trees at Caruthers High School. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.</p>	NOE	
2011038331	<p>City of Avenal - Avenal Sports Complex Tree Planting Program Forestry and Fire Protection, Board of --Fresno</p> <p>This project, to be carried out by the City of Avenal involves planting 62 trees along the perimeter of the Avenal Sports Complex. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.</p>	NOE	
2011038332	<p>City of Chula Vista NatureScape-In-A-Box Project Forestry and Fire Protection, Board of Chula Vista--San Diego</p> <p>This project, to be carried out by the City of Chula Vista involves planting 150 trees throughout the City of Chula Vista. It is anticipated that this project will commence</p>	NOE	

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2011038333	City of Kingsburg - Kingsburg's Leafing Out Forestry and Fire Protection, Board of Kingsburg--Fresno This project, to be carried out by City of Kingsburg involves planting 220 trees throughout the City of Kingsburg. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.	NOE	
2011038334	City of Oakdale Burchell Hill Subdivision Tree Planting Project Forestry and Fire Protection, Board of Oakdale--Stanislaus This project, to be carried out by City of Oakdale involves planting 80 trees in the Burchell Hill Subdivision of the City of Oakdale. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.	NOE	
2011038335	City of South Pasadena Increasing South Pasadena's Urban Forest Forestry and Fire Protection, Board of Pasadena--Los Angeles This project, to be carried out by City of South Pasadena involves planting 36 trees at several parkways in the City of South Pasadena. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.	NOE	
2011038336	California ReLeaf - California ReLeaf Urban Forestry Grant Program Forestry and Fire Protection, Board of --Sacramento This project, to be carried out by California ReLeaf involves planting 300 trees throughout the State of California. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.	NOE	

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2011038337	Tree Partners Foundation Tree Education for Merced County Forestry and Fire Protection, Board of --Merced This project, to be carried out by North East Trees involves planting 600 trees at Merced College Botanical Garden. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry & Fire Protection guidelines.	NOE	
2011038338	California Urban Forest Council Marin EnerTrees Urban Forestry Project Forestry and Fire Protection, Board of --Marin This project, to be carried out by the California Urban Forest Council involves planting 1000 trees at various locations within the Coutny of Marin. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native an non-native ornamentals that have been selected for their disease resistance, adaption to the urban landscape, shade capacity, and minimal litter production. Trees will be palnted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection guidelines.	NOE	
2011038339	Hollywood Beautification Team Water Reclamation Technologies for Street Trees Forestry and Fire Protection, Board of Los Angeles, City of--Los Angeles This project, to be carried out by the Hollywood Beautification Team involves planting 150 trees at various locations within the City of Los Angeles. It is anticipated that this project will commence in April of 2011 and be completed by March 2013. Trees will be native and non-native ornamentals that have been selected for their disease resistance, adation to the urban landscape, shade capacity, and minimal litter production. Trees will be planted using 15 gallon commercial stock. All trees will be planted, staked and tied, watered and maintained in accordance with the California Department of Forestry and Fire Protection guidelines.	NOE	

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