

Jerry Brown, Governor



STATE CLEARINGHOUSE

NEWSLETTER

August 1 – 15, 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 **August 1 – 15, 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 Monday, August 01, 2011</u>			
2009031018	Downtown El Cajon Specific Plan El Cajon, City of El Cajon--San Diego Note: Recirculated	EIR	09/14/2011
	<p>The proposed El Cajon Downtown Specific Plan, located on 541 acres within the downtown Redevelopment Project Area in the City of El Cajon, would replace two existing downtown area specific plans with updated development standards and design guidelines, would identify a clear entitlement process for future projects, and would coordinate the provision of public infrastructure in support of future redevelopment over the next 30 years. Implementation of the proposed ECDSP would require the discretionary actions of certification of this PEIR (including adoption of a Statement of Overriding Considerations and adoption of the MMRP), a General Plan Amendment, a Specific Plan amendment, adoption of the proposed Specific Plan and Design Guidelines, and rezone of the ECDSP area to a Mixed-Use zone.</p>		
2010101053	Adoption of Rule 1406 Generation of ERCs for Paving Unpaved Public Roads Mojave Desert Air Quality Management District --San Bernardino, Riverside	EIR	09/14/2011
	<p>The Project is the proposed adoption of Rule 1406 - Generation of Emission Reduction Credits for Paving Unpaved Public Roads. The objectives of this Project (rule adoption) are to codify existing District procedures, making their application federally enforceable, and to allow PM10 emission reductions generated by unpaved public road paving to be used as offsets for specifically identified permit applications subject to federal New Source Review requirements.</p>		
2010111034	University of California, Riverside 2005 Long Range Development Plan Amendment 2 University of California, Riverside Riverside--Riverside	EIR	09/14/2011
	<p>In 2005, the University adopted the 2005 LRDP which was designed to accommodate an increase in campus enrollment through 2015/16 and guide the physical development of the UCR campus. The proposed 2005 LRDP Amendment 2 involves changes to the 2005 LRDP Land Use map and changes to the text of the 2005 LRDP. The primary objective of the proposed 2005 LRDP Amendment 2 is to make appropriate changes to the Campus's land development plan that would facilitate the development of facilities to accommodate a new school of medicine on the UCR campus. The secondary objective is to make other changes to the 2005 LRDP that would improve the location of parking structures, allow for the development of better designed Open Space, and better utilize the available land base on the West Campus with the additional program needs.</p>		
2011084001	Yurok Resurfacing Bald Hills Road Bureau of Indian Affairs --Humboldt	FON	09/01/2011
	<p>Road rehab and resurfacing along approximately 3.3 mile stretch of Bald hills Road and Mile Post Marker 10.1 to 13.4.</p>		

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<u>Documents Received on Monday, August 01, 2011</u>			
2008102048	<p>Wastewater Treatment Plant Upgrade Graton Community Services District --Sonoma Note: Extended Review Note: Addendum SCH #2008102048</p> <p>GCSD was required to provide advanced wastewater treatment prior to discharge to Atascadero Creek by October 7, 2007, by the North Coast Regional Water Quality Control Board (NCRWQCB) NPDES Permit No. CA0023639. The current wastewater treatment system consists of secondary treatment for an average daily dry weather flow of up to 0.14 million gallons per day and an average daily wet weather flow of up to 0.85 mgd. The existing system is comprised of two influent pumping stations, two facultative aerated ponds, a settling pond, chlorine disinfection system, and a dechlorination prior to discharge to two effluent storage ponds. The effluent storage ponds have a total capacity of 23 million gallons. Discharge is to irrigation sites or to surface water.</p>	MND	08/15/2011
2010072008	<p>Wozniak Expanded Winery - With Wine Tasting, Receptions & Other Special Events Santa Clara County Los Gatos--Santa Clara</p> <p>This application proposes a Use Permit and Architecture & Site Approval (ASA) for an expanded winery to authorize twenty eight total single day events per year for wine tasting, receptions, and other special events. Events will be held on weekends (Saturday, Sunday) and include a maximum of 100 customers, and 12 staff members. Hours of operation are 2 to 10 p.m., and shall operate between May 1st to September 30th. No over-night events and no over-night accommodations are allowed. Amplified music and broadcasting is allowed between the hours of 2 p.m. and 10 p.m. Proposed site improvements for the use include parking areas to accommodate 62 parking spaces (including 3 handicapped stalls) with access driveways, addition of a permanent 407 s.f. restroom facility, septic system, and domestic water supply provided by an individual water system approved to Department of Environmental Health standards.</p>	MND	08/30/2011
2011042087	<p>I-80 Integrated Corridor Mobility (ICM) Project Caltrans #4 --Alameda, Contra Costa</p> <p>The I-80 ICM project proposes the installation of operational improvements and the use of an intelligent Transportation System (ITS), along a 19.5 -mile portion of I-80, from the San Francisco-Oakland Bay Bridge Toll Plaza to the Carquinez Bridge. ITS is a combination of computer and communication technologies that make transportation systems operate more efficiently and safely.</p>	MND	08/31/2011
2011081002	<p>Quechan Park and Marina Training Structure Rehabilitation Project Blythe, City of Blythe--Riverside</p> <p>The Bureau of Reclamation proposes to excavate area for two replacement culverts using a land-based long reach excavator. All maintenance would be conducted on previously disturbed areas. The work is scheduled to be performed during low-flow conditions (October-February). Maintenance activities will temporarily divert current channel flows out of the backwater, but this will not impact any wetland vegetation. Existing access roads will be used to gain access to the site. Stockpile and lay down sites for pipe, rock, and fill material covering</p>	MND	08/30/2011

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	the project location will be placed on a sandy upland area immediately adjacent to the excavation site. All excavated material will be re-used on site.		
2011081003	Puente Hills New Tower and Communicatons Equipment Building Los Angeles County --Los Angeles The proposed project would be developed beside an existing communications tower site at Puente Hills. The County is proposing to add a new 150-foot high communications tower, one 969 s.f. communications building and one 400 s.f. equipment building, two emergency generators, an aboveground generator fuel tank, and heating, ventilation and air conditioning equipment to the site. A new gravel road would also be provided around the proposed facility.	MND	08/31/2011
2011081004	Rio Hondo New Tower and Communications Equipment Building Los Angeles County --Los Angeles The County is proposing to add a new 150-foot high communications tower and an approximately 1,000 s.f. communications equipment building on an existing tower site in the Puente Hills Landfill, along with two emergency generators and an aboveground generator fuel tank to service the new structures.	MND	08/31/2011
2011081005	Hauser Peak New Tower Los Angeles County Palmdale--Los Angeles The County is proposing to add a new 150-foot high communications tower south of the existing communications tower site on Hauser Peak.	MND	08/31/2011
2011081006	Bald Mountain New Tower Los Angeles County Gorman--Los Angeles The County is proposing to add a new 150-foot high communications tower to the existing communications tower site on Bald Mountain.	MND	08/31/2011
2011081009	James Darr Stockpile - Minor Use Permit San Bernardino County --San Bernardino Note: Shorten Review NOA for the IS / Proposed MND for a minor use permit to create a fill site for up to 90,000 cubic yards of soil on 8.73 acres; Located on the North side of Salton Road, approximately 1/2 mile east of Hwy 395, in the unincorporated community of Kramer junction, San Bernardino County / 1st supervisorial district / Project No. P201100051/MUP	MND	08/22/2011
2011082001	I-5 Riverfront Reconnection Project Sacramento, City of Sacramento--Sacramento The proposed project would augment existing multi-modal connections between the Downtown and Riverfront/Old Sacramento areas including along Capitol Mall, the Crocker Art Museum campus, the Riverfront areas, and between Capitol Mall and the northern part of 2nd Street into the Old Sacramento Historic District. This would be accomplished by constructing an additional I-5 overcrossing at N Street, converting a portion of existing Neasham Circle into a bicycle/pedestrian-only facility between Front Street and 2nd Street, constructing a viaduct (raised roadway) above the existing Neasham Circle south of Capitol Mall, and creating a 2nd Street connector as a new connection into Old Sacramento from Capitol Mall.	MND	08/30/2011

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	The interface between the Front Street viaduct/2nd Street Connector and Capitol Mall would result in a new intersection.		
2011082002	Geyserville Bank Stabilization, Riparian Revegetation, and Fish Habitat Enhancement Project Sotoyome Resource Conservation District --Sonoma The project site is located on the left (eastern) bank of the Russian River, some 300 ft. downstream of Geyserville Bridge in Sonoma County, CA. Historical aerial photographs show that the site has been relatively stable in recent decades until works to protect the Geyserville bridge redirected flow against this bank, while expanding the eastern edge of the massive gravel bar that now occupies most of the river in this location. Severe erosion to the project site has occurred over the last year. Site survey has revealed freshly-exposed vertical banks behind many fallen mature trees (see site photos) with a large section now completely lacking riparian vegetation. From inspection of a section of the exposed bank, it appears that the original sandy bank was at some point in the past, stabilized with debris, mostly concrete slabs mixed with construction debris. The aggressive erosion process is likely to continue, contributing many more tons of fine sediment (alluvial sand and levee topsoil) along with construction debris into the river, together with several more mature trees that are now close to the edge of the bank. The length affected by the erosion and the proposed work is 497 feet. If the erosion is allowed to continue for even one more winter there is indication that the existing healthy riparian will continue to erode another 500 feet downstream.	MND	08/30/2011
2011082005	Walker Creek Bank Repair Project, Corte Madera Creek Portola Valley, City of Portola Valley--San Mateo Install a rip rap revetment along approximately 100 feet of the Corte Madera creek bank in order to replace existing creek stabilization efforts that area currently undermined. The revetment will extend approximately 10 ft. up from the toe of the existing bank, and will be constructed using 0.25 and 0.5 ton boulders. The revetment is intended to re-establish the natural slope of the creek bank and help resist future scour and bank destabilization.	MND	08/30/2011
2011082006	Modesto Junior College Proposed Patterson Satellite Campus Yosemite Community College District Patterson--Stanislaus YCCD proposes to acquire the 4-acre undeveloped Keystone Pacific Business Park property to build classrooms, offices, parking areas and bicycle racks for new Modesto Junior College (MJC) Satellite Campus. Currently, MJC lease space and holds classes at Patterson High School in the evenings. The District intends to move these classes from the high school to the new site.	MND	08/30/2011
2011082008	Ridge Road/New York Ranch Road Intersection Project Amador County Jackson--Amador Note: Review Per Lead The Amador County Depart of Transportation and Public Works proposes to improve the Ridge Road/New York Ranch Road Intersection. Ridge Road is propose dot be widened east of and west of New York Ranch Road by installing lengthened turn/merge lanes for both the west and east bound lanes running the entire length of the proposed Project. The improvements will include construction	MND	09/01/2011

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	of retaining walls, installation of new curbs, dikes, inlets, streetlights, and modifications of traffic signals at New York Ranch Road intersection. In addition, a traffic signal and left turn and merge lanes are proposed to be constructed at the intersection. The improvements will include widening New York Ranch Road for left turn lanes to provide additional acceleration and traffic merging length onto west bound Ridge Road. The design also includes overall improvements to sight distance on the New York Ranch Road approach to intersection by providing a free right lane onto east bound Ridge Road. The project would also involve installing additional illumination to the intersection. The project would also involve extending or replacing various culverts within the project limits. Utility relocation would also be necessary. New right-of-way would be acquired in various locations throughout the project area and extending approximately 60 feet from the existing centerline. The attached map shows the project layout and APNs for adjacent parcels.		
2011082009	Freeman Quarry Expansion Project Santa Clara County Gilroy--Santa Clara Reclamation plan amendment and Use Permit modification for the proposed expansion of the existing Freeman Quarry. The proposal would expand the quarry from 61 acres to 149 acres and would expand the allowed hours of materials transportation from 6 am to 4pm Monday through Saturday to 6 am to 4 pm and 6 pm to 6am Monday to Sunday,	NOP	08/30/2011
2011081001	Big Pine NE Regreening Project Los Angeles, City of Bishop--Inyo Under the Big Pine Northeast Regreening, 30 acres of abandoned agricultural land would be irrigated and seeded with a pasture mix to support livestock grazing. Implementation of the project will mitigate for impacts caused by abandoned agriculture and groundwater pumping activities as identified in the 1991 EIR "Water from the Owens Valley to Supply the Second Los Angeles Aqueduct, 1970 to 1990 and 1990 Onward, Pursuant to a Long Term Groundwater Management Plan" (LADWP, 1991).	Neg	08/30/2011
2011082003	Cloverdale East Bank Stabilization and Riparian Revegetation Project Sotoyome Resource Conservation District Cloverdale--Sonoma The project purpose is to revegetate the streambank using bioengineering techniques that will prevent further erosion of the bank and integrate existing features to enhance habitat for fish and wildlife.	Neg	08/30/2011
2011082004	Asti Bank Stabilization and Fish Habitat Enhancement Project Sotoyome Resource Conservation District Cloverdale--Sonoma The bioengineering restoration project is divided into 3 sites located on the right (western) bank of the Russian River, upstream and downstream of Villa Pompeii at Asti in Sonoma County, CA. Historical aerial photographs show that the site was stable until relatively recently, 1993/1995, when the river meander patterns changed to direct flow against this bank, in addition to expansion of the massive gravel bar that now occupies most of the river in this location.	Neg	08/30/2011

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2011082010	TSL/Stewart Rezone and Lot Line Adjustment Yolo County Woodland--Yolo The application is a request for a Rezoning and Lot Line Adjustment to transfer 0.70 acres from two parcels zoned Agricultural General (A-1) and Agricultural Preserve (A-P) to one adjacent property zoned A-1. The A-P parcel would be rezoned to A-1. The rezone and Lot Line Adjustment would allow an existing 60-foot easement from the two parcels to be sold to the adjacent neighboring property for a driveway to access the back parcel. The properties are located at 37331 and 37265-37277 State Highway 16, approximately one mile west of the City of Woodland (APNs: 025-470-025 and -033, and 025-470-027).	Neg	08/31/2011
2000034005	Mammoth Yosemite Airport Expansion Project Mammoth Lakes, City of Mammoth Lakes--Mono The Project is a temporary holding facility at the Mammoth Yosemite Airport. The facility will consists of a sprung tent-type structure that will be located on a concrete slab. The dimensions of the sprung structure will be approximately 30 feet wide, 75 feet long, and less than 19 feet tall. The facility will include seating area, bathroom, snack bar, and a bar area. Existing utilities will be extended to serve this facility. The sprung will be an olive green color and aspen trees will be planted to the south of the structure.	NOD	
2002061053	Chino Creek Park Inland Empire Utilities Agency Chino--San Bernardino CDFG is executing a Lake and Streambed Alteration Agreement (SAA# 1600-2009-0101-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant, the Inland Empire Utilities Agency, represented by Mr. Thomas A. Love. 6075 Kimball Avenue, City of Chino, State of California, 91710, Phone (909) 993-1762. The Applicant is proposing to do the following: 1) removal of any debris and sediment build-up, 2) removal of emergent vegetation, including bulrush and willow, and 3) and removal of invasive/non-native vegetation from the project area so that the flow rates of recycled water through the system are not impeded. A total of 22 acres of permanent impacts to jurisdictional streambed will result from the maintenance activities. However, all 22 acres of permanent impacts are on constructed wetlands which will be used to benefit the species that occupy the area surrounding the project site.	NOD	
2005011037	Waste Management of Orange Transfer Station Orange, City of Orange--Orange Modified Solid Waste Facilities Permit with design/operational parameters including: Transfer/Processing Facility (MRF); General Public Disposal Activities: 7:00 a.m. to 6:00 p.m. Monday through Saturday, and Material Acceptance/Processing/Transfer Operation: 24 hours per day Monday through Saturday; Total Permitted Tonnage - 1,500 Tons Per Day; and Total Permitted Area - 3 acres.	NOD	
2009021009	California Valley Solar Ranch & Twisselman Conditional Use Permits (DRC2008-00097, DRC2009-00004) San Luis Obispo County San Luis Obispo--San Luis Obispo The project involves constructing two switching stations to connect two proposed	NOD	

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	solar projects to the existing Morro Bay to Midway transmission line in the Carrizo Plains, San Luis Obispo County, and replacing the conductor cables on that existing transmission line between the Carrizo Plains and the Midway Substation in Buttonwillow, Kern County.		
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 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.	NOD	
2011042087	I-80 Integrated Corridor Mobility (ICM) Project Caltrans #4 --Alameda, Contra Costa The I-80 ICM project proposes the installation of operational improvements and the use of an intelligent Transportation System (ITS), along a 19.5 -mile portion of I-80, from the San Francisco-Oakland Bay Bridge Toll Plaza to the Carquinez Bridge. ITS is a combination of computer and communication technologies that make transportation systems operate more efficiently and safely.	NOD	
2011042087	I-80 Integrated Corridor Mobility (ICM) Project Caltrans #4 --Alameda, Contra Costa The I-80 ICM project proposes the installation of operational improvements and the use of an intelligent Transportation System (ITS), along a 19.5 -mile portion of I-80, from the San Francisco-Oakland Bay Bridge Toll Plaza to the Carquinez Bridge. ITS is a combination of computer and communication technologies that make transportation systems operate more efficiently and safely.	NOD	
2011088001	Installation of Prospect Island Groundwater Monitoring Well No.1 (PI-1) Water Resources, Department of --Solano Cone Penetration Testing (CPT) soundings will occur up to 100 feet deep. Monitoring well construction will then occur. This includes the installation of ¾-inch diameter polyvinyl chloride (PVC), a screen and blank well casing. The well (up to 75 feet bgs) will then be developed and used to monitor groundwater levels and water quality.	NOE	
2011088002	Installation of Prospect Island Groundwater Monitoring Well No. 2 (PI-2) Water Resources, Department of --Solano Cone Penetration Testing (CPT) soundings will occur up to 100 feet deep. Monitoring well construction will then occur. This includes the installation of ¾-inch diameter polyvinyl chloride (PVC), a screen and blank well casing. The well (up to 75 feet bgs) will then be developed and used to monitor groundwater levels and water quality.	NOE	

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2011088003	Installation of Prospect Island Groundwater Monitoring Well No. 3 (PI-3) Water Resources, Department of --Solano Cone Penetration Testing (CPT) soundings will occur up to 100 feet deep. Monitoring well construction will then occur. This includes the installation of ¾-inch diameter polyvinyl chloride (PVC), a screen and blank well casing. The well (up to 75 feet bgs) will then be developed and used to monitor groundwater levels and water quality.	NOE	
2011088004	Installation of Prospect Island Groundwater Moinitoring Well No. 4 (PI-4) Water Resources, Department of --Solano Cone Penetration Testing (CPT) soundings will occur up to 100 feet deep. Monitoring well construction will then occur. This includes the installation of ¾-inch diameter polyvinyl chloride (PVC), a screen and blank well casing. The well (up to 75 feet bgs) will then be developed and used to monitor groundwater levels and water quality.	NOE	
2011088005	Installation of Prospect Island Groundwater Monitoring Well No. 5 (PI-5) Water Resources, Department of --Solano Cone Penetration Testing (CPT) soundings will occur up to 100 feet deep. Monitoring well construction will then occur. This includes the installation of ¾-inch diameter polyvinyl chloride (PVC), a screen and blank well casing. The well (up to 75 feet bgs) will then be developed and used to monitor groundwater levels and water quality.	NOE	
2011088006	Installation of Prospect Island Groundwater Monitoring Well No. 6 (PI-6) Water Resources, Department of --Solano Cone Penetration Testing (CPT) soundings will occur up to 100 feet deep. Monitoring well construction will then occur. This includes the installation of ¾-inch diameter polyvinyl chloride (PVC), a screen and blank well casing. The well (up to 75 feet bgs) will then be developed and used to monitor groundwater levels and water quality.	NOE	
2011088007	Installation of Prospect Island Groundwater Monitoring Well No. 7 (PI-7) Water Resources, Department of --Solano Cone Penetration Testing (CPT) soundings will occur up to 100 feet deep. Monitoring well construction will then occur. This includes the installation of ¾-inch diameter polyvinyl chloride (PVC), a screen and blank well casing. The well (up to 75 feet bgs) will then be developed and used to monitor groundwater levels and water quality.	NOE	
2011088008	Installation of Prospect Island Groundwater Monitoring Well No. 8 (PI-8) Water Resources, Department of -- Cone Penetration Testing (CPT) soundings will occur up to 100 feet deep. Monitoring well construction will then occur. This includes the installation of ¾-inch diameter polyvinyl chloride (PVC), a screen and blank well casing. The well (up to 75 feet bgs) will then be developed and used to monitor groundwater levels and water quality.	NOE	

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2011088009	Installation of Prospect Island Groundwater Monitoring Well No. 9 (PI-9) Water Resources, Department of --Solano Cone Penetration Testing (CPT) soundings will occur up to 100 feet deep. Monitoring well construction will then occur. This includes the installation of ¾-inch diameter polyvinyl chloride (PVC), a screen and blank well casing. The well (up to 75 feet bgs) will then be developed and used to monitor groundwater levels and water quality.	NOE	
2011088010	Installation of Prospect Island Groundwater Monitoring Well No. 10 (PI-10) Water Resources, Department of --Solano Cone Penetration Testing (CPT) soundings will occur up to 100 feet deep. Monitoring well construction will then occur. This includes the installation of ¾-inch diameter polyvinyl chloride (PVC), a screen and blank well casing. The well (up to 75 feet bgs) will then be developed and used to monitor groundwater levels and water quality.	NOE	
2011088011	Hanford Workforce Services Employment Development, Department of Hanford--Kings The Employment Development Department expects to lease approximately 3,253 square feet of office space. The leased facility will house Workforce Services Branch staff.	NOE	
2011088012	Queseria Creek Habitat Enhancement Project Santa Cruz County Resource Conservation District --Santa Cruz The proposed project area is located adjacent to Queseria Creek which supports populations of federally and State endangered Coho salmon (<i>Oncorhynchus kisutch</i>), federally threatened steelhead (<i>Oncorhynchus mykiss</i>), and federally threatened California red-legged frogs (<i>Rana aurora draytonii</i>). The Queseria Creek Restoration Project is a multifaceted project from years past that is in need of additional revegetation work. The creek had historically been diverted for agricultural purposes and was restored in 2004 to enhance natural stream characteristic (i.e. sinuosity, vegetation, etc.). Over the past several years, there have been significant efforts in supporting the native vegetation which has been successful in most of the project reaches with the exception of the middle reach. Enhancement activities will consist of planting and weed abatement efforts in the middle reach of the project area. Implementation will consist of low impact activities (i.e. hand pulling, weed-wacking, planting, etc.) along the floodplain. No activities will occur in the main channel or in areas with standing water.	NOE	
2011088013	Culvert Replacement Project 2011 Santa Cruz County --Santa Cruz The County of Santa Cruz, Department of Public Works department has identified 5 culverts that are failing and require replacement and/or minor modifications.	NOE	
2011088014	Russian River Bank Stabilization at Highway 128 Bridge Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Sonoma Caltrans replaced the Highway 128 Bridge over the Russian River in 2006 after one of the bridge piers failed. The bridge was closed from January 2006 through August 2006 during emergency bridge replacement/reconstruction. In January	NOE	

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	<p>2010, Caltrans completed an emergency bank stabilization project along the upstream side of the western approach to the new bridge that consisted of placing approximately 500 cubic yards of rock slope protection (RSP) streambank during high winter flows. An additional 2,000 cubic yards of RSP was placed on the top of the eroding bank and against the bridge approach fill as an erodible buttress in the event that the 500 cubic yards that were placed in the river was insufficient to prevent further erosion. The eroding bank migrated approximately 65 feet over the last two years. Stabilization of the eroding streambank was performed in the summer of 2010. High flows during the 2010/2011 wet season cause additional erosion to the repaired bank; therefore, additional work on the eroded bank is necessary to maintain the integrity of the bank and protect the highway. The primary purpose of this project is to prevent additional westward migration of the eroding streambank in order to protect Highway 128 and to prevent and mitigated an emergency situation.</p>		
2011088015	<p>Alameda Creek Bridge Replacement Project Geotechnical Investigation Fish & Game #3 --Alameda Issuance of a Streambed Alteration Agreement Number 1600-2011-0233-3 is pursuant to Fish and Game Code Section 1602 for clearing of vegetation and creation of four overland access routes to allow geotechnical borings around the footings of an existing bridge. The project also involves creation of two temporary pads and five cleared work areas for borings.</p>	NOE	
2011088016	<p>Waterside Slope Erosion Repairs - Bishop Tract Fish & Game #3 Rio Vista--Solano The Project is limited to repairing the levee on Bishop Tract at 14 sites around the island as identified by the attached project site map; repairs may include excavating and keying new 18-inch minus quarry stone rip-rap into levee slope, clearing ruderal and invasive vegetation from repair sections, and rearranging existing rip-rap to produce a uniform slope. Issuance of a Streambed Alteration Agreement Number 1600-2011-0233-3 is pursuant to Fish and Game Code Section 1602.</p>	NOE	
2011088017	<p>Beard Bank Repair Project Fish & Game #3 Yountville--Napa The Project is limited to the removal and replacement of approximately 60 cubic yards or rock to match the natural bank slope. Issuance of a Streambed Alteration Agreement Number 1600-2011-0099-R3 is pursuant to Fish and Game Code Section 1602.</p>	NOE	
2011088018	<p>Crane Flat Forest and Meadow Habitat Improvement Project Regional Water Quality Control Board, Region 5 (Central Valley) --Madera, Mariposa, Tuolumne The project will remove a 2500-foot long portion of abandoned railroad grade that includes a 400-foot section bisecting Crane Flat meadow. The project will restore approximately 0.75 acres of wetland habitat by removing approximately 1000 cubic yards of imported fill material and 300 cubic yards of asphalt from the elevated portion of the railroad grade and reestablishing the original topography of the meadow.</p>	NOE	

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2011088019	UCSD Medical Center La Jolla Temporary Helipad University of California, San Diego La Jolla--San Diego The project proposes the installation of a temporary helicopter landing pad (helipad) to support the non-trauma related patient transport needs of the UCSD Sulpizio Cardiovascular Center. A permanent helipad is being for the roof of the future UCSD Jacobs Medical Center Hospital Tower to be located west of UCSD Thornton Hospital; however it will not be available until approximately December 2016. The temporary helipad would be developed within Lot 3 of the UCSD Science Research Park (SRP). The development would be comprised of: a 50' x 50' concrete touchdown and liftoff area; pad lighting for nighttime flights; security fencing including the required obstruction free safety area extending approx. 60' from the edge of the helipad; ambulance access road including pedestrian access as necessary; and dust suppression measures in the form of gravel. It is estimated that the helipad could receive up to two landings per week, however it is anticipated that only one or two of these landings would be during normal business hours. The site is a future building pad within the SRP, and as such was previously graded flat and is vacant. Electric connections are available in the adjacent street. Minimal earth work is required and there are no geotechnical hazards associated with site development. Noise assessment performed for the project concluded that noise from the helipad operations would not exceed allowable noise levels at a nearby SRP research building and/or UCSD owned student housing. The project would be permitted through FAA and Caltrans to ensure all safety requirements are met.	NOE	
2011088020	Citizen Request for Hazard Tree and Fuel Reduction Tahoe Conservancy --El Dorado, Placer The project consists of removing live, dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	NOE	
2011088021	Chico Complete Signalize Improvement Project (03-3E910) Caltrans #3 Chico--Butte The project will perform a complete signal modification at three intersections identified above in close proximity on or near State Route 32 within the City of Chico. The existing signal system is obsolete in function and in its current condition could not be repaired or updated. The signal heads and poles have oxidized, and generally are in poor condition. The existing conduit does not have the capacity for wiring upgrades in phasing, interconnection, pedestrian push buttons, and intersection lighting, but the new system will allow those Caltrans standard features. New conduit would accommodate Close Circuit Television (CCTVs) cameras and leads that may be added if funding is secured, for traffic counts and monitoring of the intersections. The project will also include ADA improvements. Roadway markings and signs will be re-installed per Caltrans standard.	NOE	
2011088022	10-6403 Santa Ana, City of Santa Ana--Orange Catalina Street's pump Owner's Association Water Service Connections	NOE	

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2008072096	North Bay Recycled Water Program (Addendum for NMWD Recycled Water Expansion Project - South Service Area, Hamilton Field) Sonoma County Water Agency Napa, Novato, Sonoma--Napa, Marin, Sonoma NOTES: Addendum 15 day review	ADM	08/16/2011
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Under the approved North Bay Water Recycling Program Phase I Implementation Plan, North Marin Water District has jurisdiction over the South Service Area Project - Hamilton Field, which is comprised of recycled water transmission and distribution pipelines that would provide approximately 204 acre feet per year of recycled water service to the Hamilton Field area. Service to the Hamilton Field area would be established through implementation by Las Gallinas Sanitary District of a 0.7 million gallons per day tertiary treatment upgrade at the existing LGVSD Wastewater Treatment Plant, construction of a new booster pump station onsite (increased 72 horsepower of pumping capacity), and construction by NMWD of a transmission pipeline system from the LGVSD WWTP north to serve the Hamilton Field area.

2010061037	Imperial Solar Energy Center West Imperial County --Imperial NOTE: 1 CD	FIN	
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Development of a solar energy center on 1,130 acres of vacant land previously utilized for agricultural purposes. Project would include a facility consisting of a ground mounted photovoltaic solar power generating system, supporting structures, operations and maintenance building, substation, water treatment facility, plant control system, meteorological station, and roads and fencing. The electric generating facility would connect to the Imperial Valley Substation via 230 kV transmission lines. The Imperial Valley Substation is isolated by federal lands managed by the Bureau of Land Management (BLM). The project plans a 120-foot wide Right-of-Way from the project site, along BLM land to the Imperial Valley Substation.

2010111051	Mount Vernon Avenue Bridge Project Caltrans #8 San Bernardino--San Bernardino NOTE: 1 CD	FIN	
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Replace a bridge over the Burlington Northern Santa Fe railroad facilities. Alternative 1 is the "No Build" Alternative which would leave the bridge in its current conditions. Alternative 2, the "Retrofit/Rehabilitation" Alternative, would seismically retrofit, rehabilitate, and widen the existing bridge to improve its structural safety and functionally. Alternative 3, the "Locally Preferred/Replacement Alternative," would involve removal of the existing bridge structure, construction of a new replacement bridge structure, and improvements to bridge approaches and roadways in the project vicinity. Alternative 2 and 3 would reconstruct the intersection at each end of the bridge, retain the existing bridge alignment but widen the bridge to the west resulting in a closed service

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	roadway at the southwest end of the bridge and an improved alleyway to the immediate west of the existing roadway. Effect on NRHP eligible historic property.		
2011082013	Smith River Rancheria's Wastewater Infrastructure Phase II Project Smith River Rancheria --Del Norte The proposed Federal action is funding from HUD. The purpose of the proposed action is to construct a pipe collection system that will collect wastewater from multiple locations on North and South Indian Road and using two pump stations and a forcemain, will pump wastewater to the Rancheria's wastewater treatment facility located at 250 North Indian Road.	JD	09/07/2011
1996052075	South Sacramento Corridor Light Rail Project Phase 2 Extension Project Modifications Sacramento Regional Transit District Sacramento, Elk Grove--Sacramento Note: Extended Review Extension of light rail transit service approximately 4.3 miles south from Meadowview Road to Cosumnes River College. The project was previously evaluated in a Supplemental Final Environmental Impact Statement/Subsequent Final EIR. Since approval of the SFEIS/SFEIR in 2008, a number of needed modifications to the project's design have been identified. The focus of this joint IS/EA is to determine whether the proposed project modifications may have significant environmental consequences. Modifications include realignment of the proposed light rail route along a 0.75-mile portion of the alignment, relocation of a Transfer Power Substation, and extension of the terminal tailtrack by 400 feet.	MND	09/22/2011
2011081007	Heber Solar Energy Facility CUP #11-0014/V#11-0005 Imperial County --Imperial The applicant's seek to construct and operate a 14-MW photovoltaic solar facility and transferring electricity generated to substation at Heber 2 Geothermal Power Plant for sale to the wholesale market or retail electric providers such as utilities, municipalities, or other purchasers.	MND	08/31/2011
2011081008	Poway Road Bike Path San Diego, City of --San Diego Site Development Permit to allow for the construction of a 10-foot wide Class I Bike Path to replace an existing five-foot wide sidewalk along an approximately 1,875 linear-foot portion of Poway Road totaling 1.06 acres (see Figure 2, Site Plan). Two feet of horizontal clearance would be provided along each side of the bike path. The existing five-foot wide Class II Bike Lane would be converted into a traffic shoulder; the guard rail would be relocated and replaced, as needed; and the chain-link fence would be relocated and replaced with a four-foot tall, black, vinyl-coated, chain-link fence along the southern edge of the bike path. The existing widths of the eastbound traffic lanes along Poway Road would remain unchanged.	MND	08/31/2011

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2011081010	<p>Calipatria Solar Farm II (Conditional Use Permit #10-0035) Imperial County Calipatria--Imperial</p> <p>The project is a 49.9 MW photovoltaic (PV) solar power plant. It will be comprised of up to 400,000 non-reflective photovoltaic solar panels which will stand up to 15 feet high while tilted up to approximately 25 degrees from horizontal to the south (the "Project").</p> <p>The Applicant proposes to situate the solar array on an approximately 561 acres of agricultural fields along the west side of Blair Road to the Southern Pacific Railroad right-of-way, between East Peterson Road and West Lindsey Road. All perimeter ditches and field roads will remain in place. The G, H and I Lateral irrigation canals and drains (Imperial Irrigation District facilities) would also remain in place, including maintenance access roads as per IID easements.</p>	MND	08/31/2011
2006052166	<p>Sierra Pacific Dock Maintenance Dredging Humboldt Bay Harbor Eureka--Humboldt</p> <p>Five year maintenance dredging of the Sierra Pacific Dock moorage area. It is proposed to clamshell dredge 2,000 c.y. per year for a five-year total of 10,000 c.y.</p>	Neg	08/31/2011
2011082011	<p>Amendments to the Regulation for Mobile Cargo Handling Equipment at Ports and Intermodal Rail Yards Air Resources Board -- Note: Review Per Lead</p> <p>The Cargo Handling Equipment Regulation establishes air pollution control requirements for mobile cargo handling equipment that operate at CA's ports and intermodal rail yards. The proposed amendments to the CHE Regulation include: provide owners/operators with additional flexibility for the purpose of reducing compliance costs, maintain the emissions reduction benefits of the regulation, initiate an opacity-based monitoring program, and clarify several of the regulation's provisions. The proposed amendments would continue to protect the public's health while providing CHE owners/operators with additional flexibility to comply with the regulation in the most cost-effective manner.</p>	Oth	09/21/2011
2000041066	<p>Continued Operation of Puente Hills Landfill Los Angeles County Sanitation District Whittier, Industry, Hacienda Heights--Los Angeles</p> <p>The approved project described in the Final PHLF EIR included the enforcement of the Ordinance Regulating the Extent of Use of the Puente Hills Landfill Site (Ordinance), which precludes disposal of waste originating within any city with a population in excess of 2,500,000 and that either owns or is entitled to use another operating landfill. Because of the recent decline in incoming tonnage to the PHLG, it is no longer necessary to totally preclude these cities from using the Landfill. The change to the approved project, to be implemented through the amendment of the Ordinance, allows the Chief Engineer to implement procedures for the acceptance of excluded refuse in amounts that will not impair the disposal of waste originating within the boundaries of any County Sanitation District of Los Angeles County. The landfill will continue to operate in an environmentally sound and cost-effective manner and only accept non-hazardous solid waste and inert wastes not prohibited from disposal. Land filling operations will continue to tonnages up to the current permitted capacity of 13,200 tons per day until scheduled closure on</p>	NOD	

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	October 31, 2013.		
2011042083	Sewer Maintenance District (SMD) 1 Wastewater Treatment Plant Upgrade and Expansion Project Placer County Auburn--Placer The proposed SMD 1 WWTP upgrades are needed to achieve compliance with permit requirements. Upgrades would include new facilities for biological removal of nutrients and a new ultraviolet (UV) disinfection system as well as a septage receiving station and other miscellaneous elements (i.e. operations and control building, chemical storage, water quality monitoring equipment, storm drainage, flood protection, and potentially solar power and a cogeneration turbine). The new WWTP would also be constructed with a capacity to treat up to 2.7 mgd average dry weather flow to accommodate planned growth in accordance with the Auburn/Bowman Community Plan.	NOD	
2011052016	RE Kammerer Road Solar Facility Use Permit and Special Development Permit Sacramento County Elk Grove--Sacramento SMUD's Board of Directors adopted the lead agency's (Sacramento County Department of Environmental Review and Assessment [DERA]) Mitigated Negative Declaration for the RE Kammerer Road S	NOD	
2011052016	RE Kammerer Road Solar Facility Use Permit and Special Development Permit Sacramento County Elk Grove--Sacramento SMUD's Board of Directors adopted the lead agency's (Sacramento County Department of Environmental Review and Assessment [DERA]) Mitigated Negative Declaration for the RE Kammerer Road Solar Facility Use Permit and Special Development Permit, and Mitigation Monitoring & Reporting Program for the project and approved SMUD's portion of the project, which consists of upgrading a 1-mile existing overhead utility line to interconnect with the solar facility.	NOD	
2011088023	Rehabilitation of 13 Bridge Decks and Joints Caltrans #1 --Humboldt Routine maintenance would be performed at 13 bridge/undercrossing/overcrossing/overhead locations in Humboldt County. Proposed maintenance would clean bridge decks, deck treatment with methacrylate, and joint replacement. The proposed work would be done in the State of California's right-of-way.	NOE	
2011088024	SAR1 Intake Channel Rebuild Project Fish & Game Eastern Sierra-Inland Deserts Region Big Bear Lake--San Bernardino The California Department of Fish and Game (CDFG) is executing Lake and Streambed Alteration Agreement No. 1600-2010-0007-R6 (Agreement) pursuant to Section 1602 of the California Fish and Game Code to the project Applicant, Southern California Edison, represented by Russ Krieger, 300 North Lone Hill Avenue, City of San Dimas, State of California, 91773, Phone (909) 394-8667. The SAR1 Intake Channel Rebuild Project is limited to the reconstruction of an existing concrete channel associated with Southern California Edison's existing Bear Creek Diversion Dam to an existing acoustic velocity meter (AVM) for the purpose of measuring instream flows as conditioned by the facility's Federal Energy	NOE	

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	Regulatory Commission (FERC) license. In order to optimize the performance and reliability of the AVM, the existing concrete channel will be partially demolished, minimally expanded (by approximately six feet at its widest point), and reconstructed in its existing location. The construction of the project will impact a total of 0.114 acres of streambed and willow/alder riparian habitat, consisting of 0.043 acres of permanent impacts and 0.071 acres of temporary impacts.		
2011088025	Chantry Hill Collocation Placer County --Placer The project will collocate one microwave dish antenna for Verizon Wireless, mounted to a centerline elevation of 55 feet above ground level, on an existing cellular communications tower.	NOE	
2011088026	Barone Enterprises Recycling Center Placer County --Placer The project proposes to build a recycling center for ferrous and non-ferrous scrap metals, paper/cardboard, glass and plastic on 1.75-acre portion of the 10-acre parcel.	NOE	
2011088027	Rezone Application No. 2010-07 - Hartsog Stanislaus County Ceres--Stanislaus Request to rezone a .45 acre site to allow the following as permitted uses: Child Care Facility; Senior Care Residential Facility; Senior Assisted Care Facility; and Rooming House. The Senior Care Residential and Senior Assisted Care Facilities would allow up to 15 beds total. The Rooming House would allow up to eight residents. The property is zoned P-D (188).	NOE	
2011088028	Jenner Headlands Sediment Reduction Project Sotoyome Resource Conservation District --Sonoma This project is sediment reduction project that includes the replacement of three actively failing culverts. The culverts are located within the Jenner headlands Preserve (Preserve) controlled by Sonoma Land Trust (SLT) in coastal Sonoma County. The property is a 5,360 acre property located to the north of the Russian River and upslope of the town of Jenner. The property contains over 40 miles of roads of various ages and frequency of use. The three culverts in question are located on primary year-round access roads pertinent to property functionality.	NOE	
2011088029	Districtwide Self-Pay Station and Signs Installation Parks and Recreation, Department of --Mendocino Install one self-pay station ("iron rangers") and one fee signage at each of the following units; Lake Cleone, Laguna Point, and the southern haul road parking area at MacKerricher SP, day-use parking lot at Jug Handle SNR, day-use parking lot at Point Cabrillo Light Station SHP, parking lot entrance to day-use trail at Greenwood SB, North and South Heeser Drive parking lots at Mendocino Headlands SP, Kinney Rd, day-use at Manchester SP, and parking lot at Montgomery Woods SNR, located throughout the California State Parks Mendocino District to collect user fees. Fee signs at Westport Union Landing SB, Paul M. Dimmick Campground and Navarro Beach at Navarro River Redwoods SP will be approximately 18" x 24", attached to 4' high posts that are placed 18" to 2' in the ground. All other fee signage will be attached to existing posts and	NOE	

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structures. Work will excavate approximately 2' deep to install iron rangers; approximately 4' high, 6" x 6" square.

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2006032036	<p>Castro Valley General Plan Alameda County --Alameda Re-circulation of Draft EIR for Castro Valley General Plan. Includes new Climate Change chapter and table of changes to text due to changes in the Plan Area boundary.</p>	EIR	09/16/2011
2010022042	<p>Highway 1/Calera Parkway Widening Project Caltrans #4 Pacifica--San Mateo Note: Review per lead</p> <p>The project proposes to widen this segment of SR 1 from four lanes to six lanes (three lanes in each travel direction). The project also proposes improvements at two intersections located within the project area, one at the north end of the site (SR 1 and Reina Del Mar Avenue) and one at the south end of the site (SR 1 and Fassler Avenue/Rockaway Beach Avenue) including additional lane capacity and signal timing improvements. It is anticipated that the proposed project would require acquisition of right-of-way and/or temporary easements from parcels on both sides of SR 1.</p>	EIR	10/07/2011
2011042012	<p>Mandatory Recycling and Single-Use Bag Reduction Ordinances Alameda County Waste Management Authority --Alameda Mandatory Recycling Ordinance: StopWaste.Org is analyzing the environmental impacts of an ordinance that would achieve the Agency's goal of 90 percent diversion of readily recyclable materials, in accordance with Objective 2.4 of the Alameda County Integrated Waste Management Plan (CoIWMP). The Mandatory Recycling Ordinance being considered would require all Alameda County single-family, multi-family, and commercial generators to segregate recyclable and organic materials for recovery.</p> <p>Single Use Bag Reduction Ordinance: StopWaste.Org is also analyzing the environmental impacts of a Single Use Bag Reduction Ordinance regulating the distribution of single use carryout bags at the point of sale in Alameda County. The ordinance under consideration would prohibit the free distribution of single use carryout paper and plastic bags at the point of sale (i.e., check-out) for all retail establishments in Alameda County except restaurants and nonprofit charitable reuse organizations.</p>	EIR	09/16/2011
2011081011	<p>Packwood Creek Check Structure Kaweah Delta Health Care District Visalia--Tulare Construction of an in-channel concrete water control structure and 900 linear feet of channel improvements along both banks of Packwood Creek. The structure</p>	MND	09/01/2011

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	design features a standard concrete water control facility approximately 50 foot wide by 10 foot high by 15 foot deep. Embankment improvements would consist of raising the soil embankments no more than two additional feet in upstream areas of depressed bank elevation for detainment of in-stream flows. Staging of heavy equipment would occur within the bank side areas of Packwood Creek at the construction site. The project is proposing construction during the fall of 2011 when water flows are not present within the creek. The expected duration of the project is estimated between 60 and 90 days.		
2011082012	Billboard Replacement and Relocation Project Martinez, City of Martinez--Contra Costa The Billboard Replacement and Relocation project includes three components: 1) A zoning text amendment regulating relocation of existing non-accessory signs; 2) A relocation agreement by which CBS Outdoor would agree to remove a specified outdoor advertising structure for each light emitting diode (LED) billboard installed; and 3) The removal of an existing static billboard structure and construction of a new two-panel 14' x 48' LED digital display billboard.	MND	09/01/2011
2011052004	Use Permit Application No. 2011-09 - T&L Partnership Stanislaus County Turlock--Stanislaus Request to establish a custom contract harvesting business (silage harvesting services) utilizing existing and proposed structures to be built during three phases of construction, on a ~45 acre parcel (under Williamson Act Contract No. 77-2929). The expansion of existing structures and construction of new structures will add approximately 31,000 s.f. of building space for the proposed business. A detailed description has been provided by the applicant and is attached for review.	Neg	09/01/2011
2011081012	Storm Channel Programmatic Permit ND 11-811 San Marcos, City of San Marcos--San Diego Under the Citywide Programmatic Maintenance Permit request (the "Project"), the City is proposing to conduct periodic, routine flood control maintenance at 69 geographically distinct locations throughout the City which are known to contain some type of aquatic resource that requires review and consideration in accordance with the CEQA. The 69 maintenance work locations include 40 outlets and inlets, 15 channels segments (concrete-lined and earthen), 6 roadway culverts (both inlet and outlet sides), and 8 detention basins. Maintenance activities within the Project Area would include trash and debris removal, select herbicide application, vegetation clearing and trimming, and/or removal of accumulated sediment at specified channels, culvert, outlets, inlets, and basins. All maintenance activities will occur within the storm drain structures inside of the City of San Marcos' public land or on private property within an easement.	Neg	09/01/2011
2011082014	UC Davis Castilian Hall Demolition University of California, Davis Davis--Yolo UC Davis proposes to demolish a student apartment building complex located at 1440 Wake Forest Drive in Davis, CA. The apartment complex, known as Castilian Hall, has an area of approximately 104,000 s.f. and provides 500 beds	Neg	09/01/2011

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	for incoming freshman and transfer students.		
2011082015	PA-1100124(SA) San Joaquin County Lodi--San Joaquin A Site Approval application to convert an existing 1,371 s.f. detached garage building into a small winery with a maximum production of 36,000 gallons of wine per year. The building will include a 200 s.f. wine tasting area. (Use Type: Winery and Wine Cellars- Winery, Small).	Neg	09/01/2011
2001049006	Zone 1/Zone A Reservoir Project Santa Margarita Water District San Clemente--Orange The Santa Margarita Water District (SMWD) is proposing the construction of up to four water reservoirs, two for domestic water use and two for non-domestic (recycled) use. The improvements would require the grading of a building pad, grading and construction of access roads, and pipeline and power facilities and granting of additional access easement(s) to SMWD.	NOD	
2006042146	Knights Landing River Access/ Boat Launching Facility Renovation (of existing facility) Yolo County --Yolo The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2010-0056-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Yolo County Parks and Resources Department. Renovate an existing river access boat launching facility, including: repaving the parking lot, changing out the boarding floats, adding a vaulted restroom, & fish cleaning station, upgrading electrical, installing potable water, & removing existing pilings by cutting them off at base.	NOD	
2010092075	Smartville Road Bridge Replacement Yuba County --Yuba The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0048-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Yuba County Department of Public Works. The project is limited to removal of an existing bridge spanning the creek, creation of a temporary detour road with an 18 inch diameter CMP culvert to reroute any water from the creek around the work site. Construction of a new bridge that will consist of three separate spans totaling approximately 90 feet in total length, construction of two bridge abutments with spread footings for the end spans of the bridge and construction of two concrete pier walls for the centers ends of the two outer spans and both ends of the center span to rest on.	NOD	
2011022066	Water Rights Application 31491 of G. Scott Fahey State Water Resources Control Board --Tuolumne Divert springwater by pipeline along an existing abandoned railroad grade for approximately 5 miles to a point at Cottonwood Creek where the pipeline is connected to a previously permitted pipeline.	NOD	

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2011051042	<p>Mission San Juan Capistrano Gate House Preservation, Entry and Gift Shop San Juan Capistrano, City of San Juan Capistrano--Orange</p> <p>A request for approval of alterations to Mission SJC entry area to remove an existing circa 1954-56 entry gate, arch and ticket area with circa 1998-2001 additions; construct new entry gate and arch to reference the circa 1920 arch appearance; and relocate existing gift shop use from 1650 SF historic Sala building into a new 15' high, 1750 SF single story building that encroaches into the required front setback, including a 370 SF interior storage mezzanine and a small section of roof that is 18'-0" high, with entrances fronting the street at 26801 Ortega Hwy. Includes repair/rehabilitation of historic circa 1916 gate house; removal of approximately 126 lineal feet of circa 1952/re-built 1997 perimeter wall sections; removal of 3 existing trees; addition of landscape planters, seat walls, benches and hardscape.</p>	NOD	
2011051070	<p>Kern 99 North 8-Lane Widening Caltrans #6 Bakersfield--Kern</p> <p>Caltrans proposes to improve an approximate 1.39 mile segment of SR 99 located within the northern portion of the City of Bakersfield in Kern County. This existing segment is a six-lane highway and would be widened to an eight-lane highway by constructing two additional lanes, one in each direction, within the existing median. The project proposes to add a 12-foot lane and 10-foot inside shoulder in each direction, separated by a concrete median barrier. The project also proposes an auxiliary lane in the northbound direction between the SR 204/99 connector and the Olive Drive Interchange.</p>	NOD	
2011052045	<p>Knights Landing Outfall Gates Rehabilitation Project Water Resources, Department of --Yolo</p> <p>The project will replace all gate flaps, seals, and assemblies. Each gate is flanked by concrete wing walls, which when blocked with stop-logs on either side of the structure, can be dewatered. The gate assembly on both sides of the structure will be removed and replaced while facilitating continuous operating of the outfall gates during construction. The project will also repair a crack in the concrete where the abutment and outfall structure meet at bay number 1 on the Sacramento River side of the structure.</p>	NOD	
2011061031	<p>New Southeast Los Angeles Courthouse Project Judicial Council of California South Gate--Los Angeles</p> <p>The proposed project includes property acquisition, construction of a new courthouse, and operation of the courthouse for the Superior Court of Los Angeles County. The proposed courthouse will be a three-story, approximately 118,000-building-gross-square-foot courthouse with nine courtrooms.</p>	NOD	
2011062005	<p>California Coastal Trail Project at Salt Point State Park and Fort Ross State Historic Park Parks and Recreation, Department of --Sonoma</p> <p>The project proposes to rehabilitate, realign, and extend several segments of the statewide California Coastal Trail located in Fort Ross State Historic Park (FRSHP) and Salt point State Park (SPSP) in Sonoma County. Work would:</p> <ul style="list-style-type: none"> " Install bridges, trailhead staging and parking areas, and 	NOD	

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	informational/directional signs; " Rehabilitate, realign and extend existing trails; " Install a one-mile loop of all access (ADA accessible) trail. The trail segments included in the project are: Fort Ross State Historic Park " North Boundary Segment " South Boundary Segment						
2011088030	Lakeside Beach Sim Platform Removal Fish & Game #2 South Lake Tahoe--El Dorado The project will consist of the removal of two existing wooden swim platforms (approximately 6 feet by 12 feet with 4 pilings) located off of Lakeside Beach on the southeastern shore of Lake Tahoe.	NOE					
2011088031	Sacramento River Levee Repair RM 60.1L Fish & Game #2 Sacramento--Sacramento The project consists of stabilizing 400 feet of the east bank levee of the Sacramento River by creating a rock bench at the water's edge. The rock bench will be approximately 12 feet wide and 5 feet thick and the slope will be 2:1.	NOE					
2011088032	Annual Debris and Weed Removal Project - Oroville Facilities Water Resources, Department of Oroville--Butte The intent of this project is to remove vegetation and debris within and along the banks of the irrigation ditches and from around gates, weirs, and dams that impede water movement and water measurement readings. All vegetation and debris removal will be conducted by hand and will include the use of hand tools such as hoes, shovels, picks, weed eaters, and hedge trimmers. Annual maintenance activities will include herbicide application for weed control around outside of the channel. No herbicides will be applied within the wetted portion of the channel.	NOE					
2011088033	Seymour Ranch Subdivision Gated Entry Placer County --Placer The project proposes an 8-foot high gated entry that incorporates 9-foot high pilasters and 6-foot high walls adjacent to the access roadway.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Wednesday, August 03, 2011</td> </tr> <tr> <td style="text-align: left;">Total Documents: 22</td> <td style="text-align: right;">Subtotal NOD/NOE: 13</td> </tr> </table>				Received on Wednesday, August 03, 2011		Total Documents: 22	Subtotal NOD/NOE: 13
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2008062022	Charles M. Schulz - Sonoma County Master Plan Implementation Project Sonoma County Windsor, Santa Rosa--Sonoma The County of Sonoma has prepared a revised draft Airport Master Plan (AMP) & General Plan Air Transportation Element (ATE). The revised AMP includes a variety of projects related to maintaining and improving Airport safety & maintaining and upgrading Airport facilities over the next twenty years.	EIR	09/19/2011
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2008081097	Hillside Wilderness Preserve and Hillside Recreation Area Resource Management Plan (RMP) Monrovia, City of Monrovia--Los Angeles Note: Review Per Lead The Monrovia City Council adopted the Hillside Wilderness Preserve and Hillside Recreation Area Resource Management Plan on January 20, 2009 to guide the long-term management for the Project Area. Subsequently, the City Council repealed the original RMP to permit additional environmental and programmatic review. Since the repeal of the original RMP, various recreational and fire-safety related components have been added to the RMP by the City. For this Project, it is the intent of the City to evaluate the environmental and community impacts of the proposed additional Project components through and make the necessary policy choices to implement a complete and final RMP. It is anticipated that the City Council will choose from various options ranging from elements substantially similar to the "minimalist" plan adopted in the original RMP to a more robust use of the Project Area. The analysis of various potential Project elements in this document does not mean that watch or any of those elements will be included in the RMP that is ultimately adopted.	EIR	09/29/2011
2009061013	Alvarado Trunk Sewer Upgrade Project La Mesa, City of La Mesa--San Diego The City of La Mesa is pursuing a loan through the State Water Resources Control Board (SWRCB) State Revolving Fund (SRF) Loan Program to fund the replacement and partial realignment of a 2,365 to 2,445 foot segment of the City's existing sewer trunk main located adjacent to the Alvarado Creek channel. The purpose of the project is to reduce infiltration and inflow of storm water into the existing sewer trunk main. Inflow occurs from runoff entering the sewer system via manholes, and infiltration occurs for water entering cracks and breaks in the existing sewer pipeline. Additionally, the project would upgrade the capacity of the pipelines consistent with the City's Sewer Master Plan, which identifies these pipeline segments as being under capacity and requiring upsizing to handle existing and future flows.	MND	09/02/2011
2011081013	RMWD Solar Photovoltaic (PV) System Installation Ramona Municipal Water District --San Diego The Ramona Municipal Water District proposes to a construct solar photovoltaic (PV) system at the SMWWRP and at the SVWWRP. The solar PV systems will provide a portion of the electrical power required to operate the plants. The solar PV system at the SMWWRP site would be located in the northwest corner of the plant site. Equipment associated with the solar PV system would be located east and south of the aeration pond. Trenches 12" deep and 12" wide would be excavated to install connecting electrical cables between the inverter and the main facility panels. Previously excavated fills soils (approximately 4,200 cubic yards) stored in the southeastern corner of the construction area would be exported from the site. The solar PV system at the SVWWRP would be mounted on the west facing roof slope of the shade structures over the sludge drying beds in the eastern portion of the SVWWRP site. The roof decking on the west facing slopes of the roof would be replaced and the structures reinforced. Equipment associated with the solar PV	MND	09/02/2011

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	system would be located south of the shade structure. A trench 12" deep and 12" wide would be excavated to install connecting electrical cables between the inverter and the main facility panels.		
2011081014	Section 31 and 32, T25S, R19E, MDB&M Division of Oil, Gas, and Geothermal Resources --Kern Project proposes activities necessary to drill and test two exploratory oil and gas wells.	MND	09/02/2011
2011081016	Walcott Estates Temecula, City of Murrieta--Riverside Planning Application No. PA10-0145, a TTM No. 36295 to subdivide 25 acres into 45 single-family cluster lots. Minimum lot size for the residential lots is 4,500 s.f. Approximately 10 acres of the site will be preserved as permanent open space to preserve the existing drainage on-site. Access to the site will be provided from Walcott Lane. The future extension of Butterfield Stage Road will have restricted (gated), emergency access only. (Associated applications: PA10-0146, Home Product Review; PA10-0147, Zone Change for PDO; and PA10-0148, General Plan Amendment for PDO/cluster development).	MND	09/06/2011
2011082016	West Patterson Business Park Expansion Project Patterson, City of Patterson--Stanislaus The proposed project consists of the development of approximately 11.75 million square feet of light industrial, business park, and retail/restaurant uses and associated infrastructure on approximately 950 net acres of the project site. The proposed project would represent the westerly expansion of the existing fully entitled and partially developed West Patterson Business Park. The proposed project consists of two components: Arambel Business Park (10.4 million square feet) and the KDN Retail Center (1.3 million square feet).	NOP	09/02/2011
2011081015	Jaguar Project Division of Oil, Gas, and Geothermal Resources Kettleman--Kings Project proposes activities necessary to drill and test two exploratory oil and gas wells.	Neg	09/02/2011
2009012088	Knighton & Chum Creek Commons Retail Center EIR General Plan Amendment 08-002 and Zone Amendment 08-003 Shasta County Redding--Shasta NOTE: Partially Recirculated Draft EIR/Review Per Lead Development and operation of a commercial retail and entertainment center on approximately 92 acres in Shasta County, located at the northeast corner of the Knighton Road and the Interstate Highway 5 interchange. When completed the project would include approximately 740,000 square feet of mixed commercial development (which may include retail shops, restaurants, lodging, food supplies, recreation activities and equipment, traveler services and entertainment-related facilities). Development will be phased in accordance with market conditions and require improvement thresholds. The northern most 18 acres of the project site would serve as an open space buffer between the proposed commercial development and existing low-density residential uses to the north and would	NOD	

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	contain the on-site water storage and wastewater treatment facilities.		
2010092066	West Coast Recycling Group Metal Recycling Facility Project West Sacramento, City of West Sacramento--Yolo West Coast Recycling Group LLC proposes to develop and operate a scrap metal shredding and export facility at the Port of West Sacramento. The project would require approval of a conditional use permit from the City and a ground lease from the Port. Development of the project site would include installation of shredder equipment, sorting equipment, office and warehouse buildings, truck scales, a stormwater detention pond, and an electrical substation and associated power poles. The project would also include a new main entrance to the Port.	NOD	
2011051048	South Bakersfield 8 Lane Widening Caltrans #6 Bakersfield--Kern Caltrans proposes to widen SR 99 between the SR 119 and the Wilson Road overcrossing in Kern County, CA. The project would widen SR 99 from six to eight lanes by adding one lane in each direction. Concrete barriers would be built in the median. All work would take place within the existing state right-of-way.	NOD	
2011051079	Garguis Mixed-Use Development Huntington Beach, City of Huntington Beach--Orange To construct of a three-story, 35-foot tall, approximately 8,972 sq. ft. mixed-use, visitor-serving commercial/residential development on an 11,525 sq. ft. lot. The project includes approximately 2,399 sq. ft. of ground floor commercial retail space and four residential units totaling 6,349 sq. ft. located on the second and third floors. Parking will be provided in semi-subterranean spaces. The project includes variance and special permit requests to deviate from the minimum lot frontage, minimum side yard setbacks, and maximum parking structure transition ramp slope requirements.	NOD	
2011088034	LED Street Light Replacement Project Burlingame, City of Burlingame--San Mateo Replacement of 767 conventional street lights with LED Lights attached to the same poles.	NOE	
2011088035	Bear Creek Ranch Mercury Reduction Project Colusa County --Colusa The project will only involve feasibility assessments, data collection, and planning activities to identify future implementation activities that will reduce mercury-enriched sediments in Bear Creek and Cache Creek from previously identified depositional zones located in Bear Creek Ranch, on lands managed by the United States Department of the Interior Bureau of Land Management. This project will involve carrying out geomorphic site characterization, hydrologic analyses, feasibility assessments, remediation design and engineering, permitting documentation, and environmental compliance documents to help complete site plans for future implementation.	NOE	

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2011088036	The Administrative Office of the Courts' Administrative Office of the Courts Orange--Orange Acquisition of an Easement in Gross from the County of Orange under the Trail Court Facilities Act 2002 (SB 1732, Escutia), as amended.	NOE	
2011088037	Sac 80 Bridge Rehab Project Caltrans #3 Sacramento--Sacramento The scope of work includes sealing hinge cracks, applying a polyester concrete overlay, replacing joint seals, and patching all of the spalls. Bridge No. 24-0106, the North Ave. over-crossing, requires hinge repair at both Hinge 2 and Hinge 3, as well as light cracking of the butment walls that must be addressed. Bridge No. 24-0292L, of the I-80/SR 244 Separation, requires joint seal replacement and Bridge No. 24-0292R requires exterior girder crack repair and methacrylate deck treatment in addition to joint seal replacement.	NOE	
2011088038	Morris Variance and Minor Boundary Line Adjustment Placer County Colfax--Placer Move a property line to bring an existing detached garage entirely onto owners parcel. Project also includes a Variance to the side setback line of 4.5 feet where 30 feet is normally required.	NOE	
2011088039	Patterson Ranch Pond Restoration Project - Ponds 3 & 4 Alameda County Resource Conservation District Livermore--Alameda The proposed project involves de-sedimentation of two existing livestock ponds on the Patterson Ranch in Livermore, CA. The primary purposes of the project include improvement of habitat for native wildlife and water for livestock. The ponds have not been maintained for many years and have accumulated a lot of sediment. The project is a voluntary restoration project on private land. Any standing water will be pumped out of the pond and will include a dewatering bag to prevent sediment from entering the watercourses. This project is in addition to the Patters on Pass Pond Restoration Project.	NOE	
2011088040	Salinas Valley Memorial Hospital Seismic Upgrade Project Salinas Valley Solid Waste Authority Salinas--Monterey The proposed project is a seismic upgrade to the existing hospital facilities in compliance with State Bill 1953, which requires hospitals to comply with specific seismic safety deadlines. The proposed project does not increase the capacity of the existing facility. The beneficiaries of the project are the patients and staff at the hospital.	NOE	
2011088041	Smith Tract Reclamation District - Stone-Flores-Lake Levee Repair Project Fish & Game #3 Stockton--San Joaquin The project consists of erosion repairs along a section of District levee located along Smith Canal. The District proposes of repairing the levee by using clean import fill material, clean 6-inch minus bedding material, and 18-inch minus quarry rip-rap material to re-slope the levee and supplement existing rip-rap. No water will be diverted for this project.	NOE	

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2011088042	Vallejo Baylink Ferry Terminal Maintenance Dredging Project Fish & Game #3 Vallejo--Solano The project includes maintenance dredging of sediment from the Baylink Ferry Terminal to a depth of 15 feet below mean lower low water (MLLW) in order to facilitate regional water transit service. Approximately 10,310 cubic yards of material will be removed from the channel using hydraulic dredge equipment (clamshell method). Dredged material will be placed in a dredge material scow (barge) and transported to Disposal Area SF-9 located in the Carquinez Strait. The project also includes installation and subsequent removal of a temporary passenger loading facility and gangway. Issuance of a Streambed Alteration Agreement Number 1600-2011-0208-3 is pursuant to Fish and Game Code Section 1602.	NOE			
2011088048	Relocation of Existing Drainage Outlet Fish & Game #3 --Napa The Project is limited to the relocation of an 8" perforated corrugated polyethylene storm drain outlet pipe. Issuance of a Streambed Alteration Agreement Number 1600-2011-0088-R3 is pursuant to Fish and Game Code Section 1602.	NOE			
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2011082021	Use Permit Application No. 2011-12 - Korean United Church Stanislaus County Modesto--Stanislaus Request to convert an existing 3,864 s.f. building (previously utilized as an office for an auto dealer) into a church. Applicant is also requesting to add 676 s.f. to the building as an entry way and addition to the proposed dining area, for a total s.f. of 4,540. Proposed hours of operation are 6:00 a.m. to 8:00 p.m., Monday through Friday, and 8:00 a.m. to 4:00 p.m. on Sundays.	CON	08/22/2011		
2007091099	Coachella Valley Water Management Plan 2010 Update Coachella Valley Water District --Riverside, Imperial, San Diego The proposed project is an update to the Coachella Valley Water Management Plan prepared in 2002 and seeks to meet current and future study area water demands through 2045, manage overdraft, manage water quality, and minimize environmental impacts. Proposed Project elements are water conservation, acquisition of imported supplies, increased recycled water use, drain water desalination, groundwater recharge, and source substitution.	EIR	09/19/2011		
2010072026	Adams Group Tentative Subdivision Map Application #09-5-1 Colusa County --Colusa The proposed project is a request to divide 159.31 acres of partially developed Industrial designated land into 16 lots. Presently, the project site has a general plan land use designation of Industrial and a zoning district designation of Industrial. The 16 proposed lots will range in size from 1.19 acres to 30.80 acres. Five of the resulting lots will be less than 5 acres each, 5 of the lots will be between 5 and 10 acres, and 5 of the lots will be larger than 10 acres.	MND	09/06/2011		

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	Recordation of a final map would result in creation of 10 vacant lots that could be developed under the Industrial General Plan Land Use and Industrial Zoning designation regulations.		
2011081018	<p>Recycled Water System Expansion San Clemente, City of San Clemente--Orange</p> <p>Expansion of the City's Recycled Water System is proposed to convert existing and future domestic water use for irrigation to recycled water. The project will provide 932 acre-feet annually of additional recycled water use in the City. The City's updated Recycled Water Master Plan (2007) identified a demand for recycled water. The City has a secondary treatment capacity of 6.96 (mgd), and 2.2 mgd recycled water treatment capacity. The City proposes to expand the recycled water treatment and distribution system to the master planned capacity of 4.4 mgd. The project includes expansion of treatment and pumping facilities at the existing Wastewater Reclamation Plant, placement of new 9 miles of transmission and distribution pipelines throughout the City service area, construction of a reservoir facility and installation of a pressure reducing station.</p>	MND	09/06/2011
2011081019	<p>Seawater Barrier Pilot Program United Water Conservation District Oxnard--Ventura</p> <p>The pilot program would involve the construction and operation of a series of 2-4 injection wells and one exploratory monitoring well on a relatively flat, 27,600 s.f. site on the south side of Hueneme Road. The pilot program is intended to test the feasibility and effectiveness of forming a hydraulic barrier that will prevent or substantially reduce seawater intrusion into the Upper and Lower Aquifer Systems beneath the Oxnard Plain. This would be accomplished by injecting freshwater into the Upper and Lower Aquifer Systems, which are currently below sea level, in order to form a groundwater potentiometric mound that would reverse the current landward groundwater gradient and direction of water flow, thus impeding the inland flow of seawater into the aquifer.</p>	MND	09/06/2011
2011081021	<p>Silver (Tobin James) / DRC202010-00033 / Conditional Use Permit San Luis Obispo County Paso Robles--San Luis Obispo</p> <p>CUP to allow a conversion of an existing 9,000 s.f. agricultural building into a wine case goods storage building and to construct an attached 9,000 s.f. addition that would also be used as storage for wine case goods for the previously approved winery facility. The project will result in the disturbance of approximately 13,939 s.f. (0.32 acres) on a 40.66 acre parcel.</p>	MND	09/06/2011
2011082017	<p>Bicycle Master Plan San Mateo, City of San Mateo--San Mateo</p> <p>The City of San Mateo Master Plan guides the future development of bicycle facilities and programs in the City. The Bicycle Master Plan provides a blueprint for making bicycling an integral part of daily life in San Mateo and supports the goals of the San Mateo General Plan, the Sustainable Initiatives Plan and other plans and policies adopted by the City. The plan also supports regional and statewide goals to reduce greenhouse gas emissions including AB 32: Global Warming and SB 375 Sustainable Communities. The Plan was developed with extensive input from the community and seeks to meet its needs and desires for a pleasant, enjoyable, and safe place to bicycle. The Bicycle Master Plan provides</p>	MND	09/06/2011

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	a broad vision, strategies and actions for the improvement of the bicycling environment in San Mateo. The purpose of this Plan is to expand the existing network, complete network gaps, provide greater connectivity, educate, encourage and to maximize funding sources. A key purpose for this Plan is to satisfy requirements of the CA Bicycle Transportation Account (BTA), and other state and federal funding programs that require a bicycle master plan.		
2011082020	Belcara Planned Development (PSUB 20080156) Placer County --Placer The project proposes to develop a 39.lot Planned Residential Development (PD) with three open-space lots on a 169.2-acre site.	MND	09/06/2011
2011082022	Lake Mendocino 3-D Seismic Survey Use Permit Colusa County Williams--Colusa Proposed portable shot points/explosive charge 3-D seismic survey using a total of 115 miles of receiver lines and 72 miles of source lines, totaling 1,743 seismic source points (shot points) and 2,048 receiver points. Total project disturbance is calculated at approximately 155 acres. Estimated length of survey is two to five weeks, after which recording equipment would be removed and reclamation measures initiated to restore the area to as close to its original condition as possible.	MND	09/06/2011
2010121047	Westside Community Planning Project Ventura, City of Ventura--Ventura Proposed Community Plan, form-based Development Code and Redevelopment Project Area formation for western - most community of City of Ventura.	NOP	09/06/2011
2011081020	Total Terminals International Grain Export Terminal Installation Project Long Beach, Port of Long Beach--Los Angeles Total Terminals International (TTI) proposes to install a grain transloading facility on Pier T in the Port of Long Beach. The project site is located on a vacant 10-acre parcel on the Navy Mole, adjacent to TTI's existing Hanjin terminal. The proposed project would enable the transfer of grain and dried distillers grains with soluble (DDGS), a high quality feed for cattle (no human consumption), utilizing existing rail and shipping infrastructure. Shipping vessels currently transport empty containers from Pier T; under the proposed Project the same frequency of shipping vessels would occur, but the containers would instead transport grain and DDGS from the Midwest to China, improving the balance of exports through this terminal. The EIR will be used in making permit decisions, pursuant to the California Coastal Act of 1976.	NOP	09/06/2011
2011081017	Foothill Blvd Improvement Project, Monte Vista Ave to Central Ave Upland, City of Upland--San Bernardino The proposed project consists of the following elements: 1) widen Foothill to allow additional left and right turn lanes at intersections; 2) replace existing center turn lane with median and left turn pockets; 3) construct sidewalks and parkway landscaping on both sides of Foothill; 4) construct bridges across San Antonio	Neg	09/06/2011

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	channel for new sidewalks on both sides of Foothill; 5) install new curb and gutter along both sides of Foothill; and 6) upgrade water and stormwater facilities in the vicinity of San Antonio channel to accommodate the approval Upland Crossing project. Some right-of-way acquisition from one adjacent property owner to accommodate the improvements on north side of Foothill.		
2011082018	<p>Matthews Coastal Permit, Land Division and Design Review Marin County --Marin</p> <p>The applicant and Trustee, John T. Matthews, is proposing to divide the 5.37 acre property into a 3.24-acre lot, with no building envelope (Parcel A) and a 2.14-acre lot, with a 0.77-acre building envelope (Parcel B), respectively. Parcels A and B are proposed to be accessed by the existing, driveway, referred to on the plans as an existing, unpaved driveway, that extends from the eastern edge of the property which extends off of Kehoe Way to serve the proposed residence on Parcel B as well as north and to the west to serve the existing residence proposed Parcel A. The applicant is also requesting Coastal Permit and Design Review approval to construct a new, 1,998 s.f. residence, with an attached 451.5 s.f. carport that would accommodate two parking spaces, two additional off-street, uncovered parking spaces, two patio areas, and a septic system.</p>	Neg	09/06/2011
2011082019	<p>Airside Service Road - Sacramento International Airport Sacramento County --Sacramento</p> <p>Sacramento County Airport System (SCAS) will construct a drainage system for the airside service road located adjacent to the existing Remote Parking Lot. The drainage system will include an unlined roadside drainage ditch, drainage pipe with an inlet and junction box, and a six-foot wide shoulder. The western watershed area of the project will drain to drainage ditch D39, which is located to the west of the Remote Parking Lot, through a new inlet and storm drain pipe.</p>	Neg	09/06/2011
1999052061	<p>Proposed Amendments to the Broadway/MacArthur/San Pablo Redevelopment Plan Oakland, City of Oakland--Alameda</p> <p>Implementation of the Redevelopment Plan, as Amended, would implement a series of multiple, coordinated actions (e.g., projects, programs, and funding) to eliminate blight and facilitate revitalization and growth throughout the Project Area, as Amended, consistent with actions anticipated by the Existing Redevelopment Plan analyzed in the Broadway/MacArthur/San Pablo Redevelopment Plan Environmental Impact Report that the City certified on July 25, 2000.</p> <p>In 2009, the City received a community petition request to have the boundaries of the Existing Project Area expanded to include the Amendment Area described above. On July 20, 2010, the City Council adopted the Amendment Area as a redevelopment survey area to be studied and considered for inclusion in the Existing Project Area. The proposed inclusion of the Amendment Area is the first of the three Proposed Amendments. The three Proposed Amendments to the Existing Redevelopment Plan.</p>	SIR	09/19/2011

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2004062031	Southwest Area Projects Santa Rosa, City of Santa Rosa--Sonoma The Project is divided into four work areas. Work areas one and two include widening of the north and south ends of South Dutton Avenue; installation of traffic signals at the intersection of South Dutton Avenue and Hearn Avenue; replacing existing roadside ditches on South Dutton Avenue; and minor road improvements to the north end of South Dutton Avenue and Hearn Avenue which consists of road grading and installation of curbs, gutters, sidewalks, underground utilities, and roadside drainage. Work areas three and four will also have public improvements which include minor reshaping of the existing roadside ditch to ensure drainage to storm drain inlets.	NOD	
2007101033	High School No. 12 Grossmont Union High School District --San Diego DGF is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (SAA# 1600-2010-0147-R5) to the project applicant, Grossmont Union High School District. The applicant proposes to alter the stream to extend the West and East Channel culverts in order to accommodate widening of Alpine Boulevard, install a clear-span bridge over the Central Drainage, construct three drop structures in the West Channel and two in the East and West Channels to lay back the banks to 2.5:1, increase the low-flow channel bottom from 4 to 10 feet, and restore creek meandering, and construct a bypass channel at the upper reach of the West Channel in order to widen the channel bottom while avoiding a grouping of mature sycamore trees. In addition, grading for the school site will fill all or portions of four channels.	NOD	
2008031002	Roeding Regional Park and Fresno Chaffee Zoo Facilities Master Plans (Including Rotary Playland and Storyland) Fresno, City of Fresno--Fresno The Fresno Chaffee Zoo is in the south-central portion of Roeding Regional park, Rotary Playland is in the southwest corner, and Rotary Storyland is along the west boundary. The proposed zoo expansion area encompasses 21 acres generally east of the existing zoo, and the proposed Rotary Storyland and Playland expansion area encompasses approximately 2 acres adjacent to the existing boundaries of Rotary Storyland and Playland grounds.	NOD	
2011042106	Benbow Lot Line Adjustment, Conditional Use Permit, Special Permit and Design Review Humboldt County --Humboldt A Lot Line Adjustment between four parcels to result in four parcels of approximately 0.8 acres, 3.24 acres, 7.28 acre and 10.51 acres. An unnamed perennial stream with a 100' setback runs along the western side of the property and enters the East branch just to the east of Highway 101. This stream has been placed in a culvert and buried and a Special Permit us being processed to remove the culvert and restore the stream. Proposed Parcel 3 is located beyond the maximum length of a dead end road, however, Calfire has approved a request for an exception to the length of a dead end road. This project also includes Design Review and a Conditional Use Permit to allow a single-family residence on proposed Parcel 1 which is zoned for multi-family development. Future development will be served by on-site sewage disposal systems and community	NOD	

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	water.		
2011079014	Hermit Crab Timber Harvest Plan (4-08-033-CAL-6) Fish & Game #2 -- The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0030-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sierra Pacific Industries. The project is limited to the replacement of an existing culvert with a larger pipe and placement of two other culverts at locations where temporary crossings previously existed.	NOD	
2011079015	Albin Enterprises Subdivision and Lot Line Adjustment Rio Dell, City of Rio Dell--Humboldt A major subdivision and lot line adjustment with the adjoining parcel, APN 052-162-049. The proposed subdivision would create 5 lots (labeled Lot 5-9) ranging in size from 6010 to 21,762 square feet, with future residences anticipated between 1,200 and 1,700 sq. ft. in size. The proposed lot line adjustment will adjust approximately 2500 square feet from APN 052-162-061 and add it to APN 053-162-049.	NOD	
2011088043	Pacheco Park Clean-Up Project Merced County Los Banos--Merced The project is to remove approximately 490 cubic yards of contaminated soil (containing organochlorine pesticides and lead) from the vicinity of the recreation building, Milliken Museum and a shed located to the north of the museum. Soil will be excavated to a depth of approximately three feet, covered and stored on-site prior to being removed for disposal. Excavation areas will be backfilled with clean soil or other appropriate construction material.	NOE	
2011088044	Airport/Larkfield/Wikiup Sanitation Zone Wastewater Treatment Facility Modifications and Construction of Fleet Services Building Sonoma County Water Agency --Sonoma The Sonoma County Water Agency (Water Agency) will be moving a portion of its Operation and Maintenance staff and fleet to the treatment facility. The project consists of modifications to existing facilities, as well as the installation of a 6,375 square foot building, parking and storage areas and appurtenances to support the Water Agency fleet services. All project work would be conducted within the footprint of the treatment facility in developed and previously disturbed areas.	NOE	
2011088045	Placer Land Trust Encasement of the Boardman Canal Placer County Water Agency Auburn--Placer The Placer land Trust has designated the nearby Bowman Park & Ride area as a designated Staging/Parking Area, permitting the Land Trust to construct a trail down the southerly slope of Lincoln Way to connect the Staging Area to their Canyon View Preserve. While development of this trail will be on Caltrans fee-title property it will be over PCWA's existing Boardman Canal which is currently not encased. PCWA Field crew will encase the Boardman Canal within the Caltrans right-of-way to an existing trash rack. Encasement of the canal will provide further protection to the	NOE	

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	canal from possible contamination or erosion and alleviate safety of public access.		
2011088046	Renovation of the Existing Visitor Area at the South Side of the Golden Gate Bridge Golden Gate Bridge Highway and Transportation District --San Francisco The nature of the project is to renovate and improve the Visitor Area. The project will maintain and enhance existing facilities, improve visitor safety, and provide an enhance visitor experience. The work includes painting the exterior and remodeling the Interior of the Round House, renovating and repaving the existing pedestrian plaza, reconfiguring the existing parking, and placing a temporary visitor center on the plaza. Renovations at the Roundhouse will comply with the Secretary of the Interior's Standards for Rehabilitation. Plans for the Visitor Area have been reviewed by the State Historic Preservation Office.	NOE	
2011088047	T-Mobile Wireless Temporary Wireless Site San Diego, City of San Diego--San Diego The project involves the placement of a wireless temporary wireless facility which is located on the County of San Diego property located at 1700 Pacific Highway CA.	NOE	
2011088049	Fee acquisition of the El Centro County Courthouse Administrative Office of the Courts El Centro--Imperial Fee acquisition of the El Centro County Courthouse by the Administrative Office of the Courts from the County of Imperial under the Trial Court Facilities Act of 2002 (SB 1732, Escutia), as amended.	NOE	
2011088050	Alpers Meadow Restoration Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville Mammoth Lakes--Mono The purpose of the Project is to restore Lower Alpers Meadow to a more natural condition by re-establishing Alpers Creek to a more natural channel configuration, creating wetland/marsh habitat, filling and revegetating the hatchery raceways, and creating improved riffle and pool habitat in Upper Alpers Creek. The Project will restore, create, or enhance a total of 4.92 acres of surface water resource.	NOE	

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2011082026	Solar Photovoltaic System at the Veterans Affairs Palo Alto HCS, CA Veterans Affairs, Department of Palo Alto--Santa Clara The Palo Alto VAPAHCS proposes four installation locations at the Palo Alto campus, including three locations on structures in various stages of construction and planning, and one site involving carport, canopy-mounted solar PV arrays at an existing parking lot. The four locations would include 1)33,400 s.f. of solar PV arrays in parking Lot 100 South, 2) approximately 8,400 sf of roof top arrays on Building 520, 3) 12,500 sf of rooftop-mounted arrays on Building 530, and 4) 29,200 sf of canopy-mounted arrays atop Parking Garage I. All locations are fully within Palo Alto VAPAHCS campus property. Electricity generated from the newly	EA	09/07/2011
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	installed solar PV systems would be seamlessly integrated into the VAPAHCS Palo Alto campus electricity distribution system. The annual electricity output of the systems would total 1 megawatt.		
2010011068	Keller Crossing Riverside County Riverside--Riverside The Keller Crossing Specific Plan and related implementing approvals and documents (herein referred to as "proposed project" or "Specific Plan") is proposed on a 201.1-acre site within the French Valley Zoning Area of unincorporated western Riverside County, within the Sphere of Influence of the City of Murrieta. State Route 79, also known as Winchester Road, forms the eastern boundary of the property. In addition, the project site is bound on the south by Keller Road, on the west by Pourroy Road, and on the north by rolling foothills. The proposed project would include the realignment of Keller Road within the project site, as well as the east of SR 79, to create a 90 degrees intersection at SR 79/Keller Road. Three additional main roadways would be constructed within the project site. The proposed project also would include the extension of potable water, sewer, and recycled water pipelines to connect to existing off-site lines. In addition, as required for mitigation for traffic impacts, the project would include improvements at the intersections of SR 79/Domenigoni Parkway, Scott Road/Leon Road, and SR 79/Max Gillis Boulevard/Thompson Road.	EIR	09/21/2011
2005071104	Lewis Operating Corp, LHC Alligator, LLC (Deep Creek) Project San Bernardino County Apple Valley--San Bernardino Note: FYI General Plan Amendment to change the land use district from AG-SCp (Agricultural with a Primary Sign Control Overlay) to RS-20m (Single Residential - 20,000 square foot minimum lot size). Tentative Tract Map (#16569) to create 202 single family residential lots and 6 lettered lots on 249 acres.	FIN	
2010121044	Firestone Education Center Master Plan Los Angeles Community College District South Gate--Los Angeles NOTE: Reference SCH# 2004101074. The proposed project consists of the adaptive re-use of the existing industrial buildings on the project site to create the Firestone Education Center, a satellite campus to East Los Angeles College (ELAC). The proposed project would be implemented in two phases. Phase I of the proposed project would accommodate 7,500 students and focuses on East ELAC's immediate need to relocate the existing South Gate Educational Center from the building it currently occupies across Firestone Boulevard at 2340 Firestone boulevard. Phase II of the proposed project would accommodate the projected maximum student enrollment of 12,000 students. The timeframe for this level of enrollment is uncertain; however, it is assumed that all 12,000 students would be enrolled by 2025.	FIN	

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2011081023	Land Division Application No. 2006-346, Double M Ranch Mariposa County --Mariposa Division of a 28.95 acre parcel into four parcels: Parcel A of 5.88 acres, Parcel B of 5.66 acres, Parcel C of 5.11 acres, Parcel D of 6.49 acres and a Remainder of 5.81 acres. The project site is zoned Mountain Home which has a five acre minimum parcel size.	MND	09/06/2011
2011081024	Brubaker Monterey County Carmel-by-the-Sea--Monterey Combined Development Permit to allow 1) a Coastal Administrative Permit for the demolition of an existing 1,474 s.f. two-story single family dwelling with a 764 s.f. deck and construction of a 1,399 s.f. two story residence and a 1,159 s.f. patio with 108 s.f. stairs, approximately 519 cubic yards cut and 102 cubic yards fill (417 cubic yards to be balanced on site); and a retaining wall (8 linear feet), 2) Coastal Development Permit for development within 50 feet of a coastal bluff; 3) Coastal Development Permit for development within 750 feet of a known archaeological resource; 4) a Variance to allow for a reduction in sideyard setback to avoid critical viewshed; and 5) Design Approval with colors materials consisting of redwood siding, dark bronze window frames and hickory mineral composition roofing materials.	MND	09/06/2011
2011081025	Reece Variance/Coastal Development Permit San Luis Obispo County --San Luis Obispo Request by Thad Reece for a Variance/Coastal Development Permit to allow for the grading and construction of a new four-story 3,938 s.f. single family residence with an attached 1,180 s.f. of garage and variance to allow grading on slopes greater than 30%. The project will result in the disturbance of approximately 3,500 s.f. of a 6,240.5 s.f. parcel, as well as approximately 9,400 s.f. of off-site improvements to Richard Avenue to meet County standards to the nearest County maintained road, for a total of 12,900 s.f. of disturbance.	MND	09/07/2011
2011081026	Waddell / DRC20108-00110/ Conditional Use Permit San Luis Obispo County --San Luis Obispo Request by Duane Waddell (Swallow Creek Ranch) for a CUP and Development Plan/Coastal Development Permit to all temporary events. The proposed temporary events would involve up to 20 events during per calendar year and include the following: - 5 events with a maximum of 100 guests; - 5 events with a maximum of 125 guests; - 9 events with a maximum of 150 guests; and - 1 event with a maximum of 200 guests. The temporary events would be located within a 2.35-acre event area which is part of a 617 acre parcel. The site is located in the coastal zone and the inland portion of the County. The event area includes: an existing barn (4,320 s.f.), two designated outdoor event areas (31,400 and 40,000 s.f.), and an area for parking (26,670 s.f.); all of w	MND	09/07/2011

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2011082023	<p>Foothill Blvd/Wyman Ravine Bridge Replacement Butte County Oroville--Butte</p> <p>The proposed project includes the removal of the existing bridge, construction of a three span, cast-in-place triple box culvert bridge, and the reconstruction of approximately 800 linear feet of roadway.</p> <p>Proposed Bridge The Proposed bridge structure would be approximately 36-feet long with an overall width of 58-feet. The new structure would include a roadway width of 48-feet, concrete barrier rails on both sides, and five-foot wide concrete sidewalks.</p> <p>Proposed Roadway Improvements The Reconstructed roadway approaches would include 12-foot wide through lanes and 5-foot wide paved shoulders.</p>	MND	09/06/2011
2011082024	<p>1154 Arch Street - New Single-Family Residence Berkeley, City of Berkeley--Alameda</p> <p>Development of a new single-family dwelling in a hillside area susceptible to earthquake-included landslides.</p>	MND	09/06/2011
2004071118	<p>Commercial Retail Center: Wal Mart Rialto, City of --San Bernardino</p> <p>The project proposes an approximate 230,000-square-foot commercial retail center, which would be anchored by a Wal-Mart store located in the western portion of the site (referenced as the major retail center parcel) and seven commercial outparcels, including one set aside for a gas station, and a detention/retention basin parcel</p>	NOP	09/06/2011
2011081022	<p>Outfall Land Section and Ocean Outfall Booster Pump Station Piping Rehabilitation Orange County Sanitation District Huntington Beach--Orange</p> <p>The proposed project consists of inspection, condition assessment, and rehabilitation of corrosion damage components of the land section of the existing 120-inch diameter, primary five-mile outfall (Long Outfall) System within the Sanitation District's Treatment Plant 2 to a Beach Box located on Huntington State Beach. The five project elements for the Long Outfall System rehabilitation are: the Surge Tower 2, land section of Long Outfall, abandonment of metering ports and vaults, replacement of existing effluent flow meter and rehabilitation of Beach Box. To take a portion of the land side of the Long Outfall System out of service, two alternatives are considered, one to construct a bypass and continue use of the Long Outfall or divert flow to an 1-mile emergency outfall.</p>	NOP	09/06/2011
2011082025	<p>Bertolotti Transfer Station and Recycling Center Resources Recycling and Recovery, Department of Modesto--Stanislaus</p> <p>The proposed project consists only of an increase in the total amount (in tons per day) of waste that may be received by the transfer facility. The currently maximum daily waste tonnage allowed is 750 tons/day. The proposed project would allow</p>	Neg	09/07/2011

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	the facility to receive up to 950 tons/day of waste. However, the facility owner may eventually request an increase to 1,250 tons/day of waste. While an increase to 950 tons/day is being requested by the applicant at this time, this Initial Study addresses potential impacts associated with the receipt of up to 1,250 tons/day.		
2000102055	<p>Stream Maintenance Program Update 2012-2022 Santa Clara Valley Water District Milpitas, Cupertino, Gilroy, Los Altos, San Jose, ...--Santa Clara</p> <p>While the SMP is an ongoing program (indefinite time horizon), the initial 2002 SMP Manual and Final EIR used a 20-year planning horizon to forecast SMP activities and consider potential environmental effects. The current Program update (including the revised SMP manual and this Draft SEIR) is intended to cover the 10 year planning period beginning in 2012 through 2022. These updated Program documents are intended to fully replace the original documents that guided the SMP from its inception in 2002 through 2012. District has prepared this Draft SEIR to provide the public, responsible agencies, and trustee agencies with information about the potential environmental effects associated with the adoption and implementation of the updated SMP for the 2012-2022 period.</p>	SIR	09/21/2011
1993121019	<p>EXPANSION OF EXISTING SAWYER CAMP TRAIL San Mateo County REDWOOD CITY--SAN MATEO</p> <p>Improvements to .84 miles of Crystal Springs Regional Trail, adjacent to Crystal Springs Reservoir, between the Crystal Springs Dam and Highway 92.</p>	NOD	
1996103448	<p>Los Robles Del Mar Specific Plan Pismo Beach, City of Pismo Beach--San Luis Obispo</p> <p>This is to advise that on August 2, 2011, the City Council of the City of Pismo Beach approved an Addendum to the Certified EIR, FSEIR and Mitigated Negative Declaration for the Los Robles Del Mar Annexation Project, which is located within the City of Pismo Beach Sphere of Influence, and made the following determinations:</p> <p>In connection with its August 2, 2011 Addendum and approvals that are the subject of this Corrected NOD, the City of Pismo Beach City Council concluded that all impacts of the Los Robles Del Mar Annexation Project are the same as had been studied in the previously certified EIR, FSEIR, and Mitigated Negative Declaration, and that there are therefore no substantial changes to the Los Robles Del Mar Annexation Project or its circumstances or new information that require major changes to the EIR, FSEIR, and Mitigated Negative Declaration. The approvals that are the subject of this Corrected NOD, are as follows:</p> <p>a. Addendum to Certified Final Environmental Impact Report (EIR), Final Supplemental EIR (FSEIR), and Mitigated Negative Declaration (San Luis Obispo County) for the Los Robles Del Mar Annexation Project;</p> <p>b. Amendment No. 1 to Pre-Annexation and Development Agreement No. 2004-01;</p> <p>c. Transfer of 100 AFY Allocation of State Water Project Water from Pismo-98, LLC, to Central Coast Development;</p> <p>d. Submittal of Application to San Luis Obispo County Local Agency Formation Commission (LAFCO) for Annexation of Project Area.</p>	NOD	

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2004121065	Aquifer Storage and Recovery Project Monterey Peninsula Water Management District Carmel, Monterey, Seaside--Monterey The proposed Aquifer Storage and Recovery project involves the construction of a new well adjacent to the existing Santa Margarita test well (both located on Former Fort Ord) that would be used to inject water diverted from the Carmel River into the aquifer during times of high flows (December to March). This water would later be extracted for use during the dry season. The timing, not the total amount of water diverted from the Carmel River, would be changed by implementing the project.	NOD	
2007052046	DS Canal Flume Replacement Project Nevada Irrigation District Grass Valley--Nevada The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0051-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Nevada Irrigation District.	NOD	
2008012009	Phase 2 and Future Phase 3 Well Utilization Diablo Water District Oakley--Contra Costa The Diablo Water District proposes to operate the Stonecreek Well, Phase 2 of the Well Utilization Project. The project components include a 2 MGD capacity well, a pumping facility at the well location, and a 2,300 foot 18-inch diameter PVC pipeline connecting the well to another facility within the water system. Treatment will include manganese blending and chlorination. Construction of the project was completed April 2011. This is to advise that the California Department of Public Health amended water supply permit no. 02-93-026 for the above described project on July 27, 2011.	NOD	
2008072026	Zone 12, Line P (San Leandro Creek) Desilting Project, City of Oakland Alameda County Oakland--Alameda The California Department of Fish and Game is executing Lake and Streambed Alteration Agreement Number 1600-2011-0085-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Alameda County, for removal of approximately 5,000 cubic yards of deposited silt along approximately 2,500 linear feet in San Leandro Creek for flood control purposes. The sediment will be removed from the Hegenberger Road crossing to the 98th Avenue crossing at San Leandro Creek, in the City of Oakland, County of Alameda; Latitude 37.731056, Longitude 122.196189.	NOD	
2009129011	Bay Trail-American Canyon to the River and to Green Island Road Napa County American Canyon--Napa Construction and operation of a non-motorized recreational trail connecting Eucalyptus Drive in American Canyon with Green Island Road, together with two spur trails providing direct connections to the Napa River in the vicinity of Eucalyptus Drive. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0159-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, John Woodbury/Napa County Regional Park and Open Space District.	NOD	

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2010101031	Coastal Christian School - Lan Use Ordinance Amendment and Conditional Use Permit San Luis Obispo County Pismo Beach, Arroyo Grande--San Luis Obispo This is to advise that on August 2, 2011, the City Council of the City of Pismo Beach approved an Addendum to the Certified EIR, FSEIR and Mitigated Negative Declaration for the Los Robles Del Mar Annexation Project, which is located within the City of Pismo Beach Sphere of Influence, and made the following determinations: In connection with its August 2, 2011 Addendum and approvals that are the subject of this Corrected NOD, the City of Pismo Beach City Council concluded that all impacts of the Los Robles Del Mar Annexation Project are the same as had been studied in the previously certified EIR, FSEIR, and Mitigated Negative Declaration, and that there are therefore no substantial changes to the Los Robles Del Mar Annexation Project or its circumstances or new information that require major changes to the EIR, FSEIR, and Mitigated Negative Declaration. The approvals that are the subject of this Corrected NOD, are as follows: a. Addendum to Certified Final Environmental Impact Report (EIR), Final Supplemental EIR (FSEIR), and Mitigated Negative Declaration (San Luis Obispo County) for the Los Robles Del Mar Annexation Project; b. Amendment No. 1 to Pre-Annexation and Development Agreement No. 2004-01; c. Transfer of 100 AFY Allocation of State Water Project Water from Pismo-98, LLC, to Central Coast Development; d. Submittal of Application to San Luis Obispo County Local Agency Formation Commission (LAFCO) for Annexation of Project Area.	NOD	
2011041017	Rancho Jurupa Regional Sports Complex Well Pump Acquisition Riverside County Redevelopment Agency --Riverside Note: Reference SCH# 2010051006 In May, 2010, an Initial Study/Mitigated Negative Declaration (IS/MND) was prepared for the Rancho Jurupa Regional Sports Complex ("Sports Park") and circulated for a 30-day period between May 4, 2010, and June 2, 2010, to the State Clearinghouse, Responsible Agencies, and interested parties. The project evaluated in the IS/MND for the Sports Park was the construction and operation of a sports park and associated amenities, an approximately 16-inch diameter well to be constructed on property owned by the adjacent Flabob Airport, an approximately 20,000-gallon to 40,000-gallon bolted steel water reservoir, and a booster station. The IS/MND and Sports Park were approved by the County of Riverside Board of Supervisors on June 15, 2010, and the Notice of Determination was filed with the County Clerk and State Clearinghouse.	NOD	
2011041071	Temescal Canyon Road Improvement Project ("Project") Riverside County --Riverside The Temescal Canyon Road Improvement Project ("Project") consists of the widening of a two lane road to a "modified" Major Highway. The four lane road will range from a minimum eighty-six foot (86') to a maximum ninety-three foot (93') right-of-way along the road improvement section. The Project also includes the addition of sidewalk, curbs, and gutters for public safety purposes, the relocation	NOD	

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	of a 14" Elsinore Valley Water District gravity agricultural line, and the construction of a 12" Lee Lake Water District non-potable reclaimed water line which is to be operated and maintained by the Lee Lake Water District.		
2011051051	Domestic Well #6 and Treatment Plant Riverdale Public Utility District --Fresno The Project proposes to construct a well and water treatment facility on approximately one acre with connections to the existing water distribution network for the community of Riverdale.	NOD	
2011052042	Tentative Parcel Map Application No. 2011-01 - Wearin Stanislaus County Oakdale--Stanislaus Request to divide a 10 acre parcel into two 5 acre parcels in the A-2-5 (General Agriculture) zoning district.	NOD	
2011062030	SR 99/Twin Cities Road Interchange Project (SR 99 PM 3.21 to 3.83, SR104/Twin Cities PM 0.0 to 0.8) Galt, City of Galt--Sacramento The City of Galt, in conjunction with Caltrans, proposes to modify the Twin Cities Interchange on SR-99 before the year 2013 in order to provide sufficient capacity to accommodate projected increases in regional and local traffic during the next 10 years and provide safe and effective pedestrian and bicycle circulation between East and West Stockton Boulevards. The project would improve traffic congestion at the interchange, provide modern roundabouts at each of the frontage road intersections, provide a new freeway onramp in the southbound direction onto SR-99, provide pedestrian access at the two intersections and a sidewalk on the north side of Twin Cities Road connecting the intersections, and includes ADA upgrades.	NOD	
2011062035	Mattole Ranchland Sediment Reduction Special Permit Humboldt County --Humboldt A Special Permit to allow various stream restoration and sediment control project within the Mattole River watershed. The project area spans multiple parcels. Work will be conducted by the Mattole Restoration Council in cooperation with the Department of Fish and Game, Regional Water Board, Department of Water Resources, Natural Resource Conservation Service, and a number of private landowners. The majority of the project activities fall within two categories: "Road related treatment (to Cartwright Road and Schmidt/Etter Ranch Road)" and "Instream treatment (along the Toews, Etler, Schmidt, and Scarpulla lands)". The following site-specific road surface treatments are proposed along three miles of road: rolling dips, berm removal, crowning, and outsloping to reduce runoff concentration on the road surface. "Shotgun" or failed culverts will be replaced at approximately 20 sites with riprap rock armoring being placed around the outlet of an additional 10 culverts. Armored fords will be installed at 10 sites to upgrade fill-based crossings on class II streams. "Instream" treatments include: construction of willow baffles in association with bioengineered rip rap to provide streambank erosion protection, placement of bioengineered rip rap rock with a toe trench, and installation of large woody debris to improve fish habitat.	NOD	

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2011089001	Vesting Tentative Parcel Map Application No. 2010-05 - Montpelier Farming Corporation Stanislaus, City of Oakdale--Stanislaus Request to create 15 parcels ranging in size from 40+ to 77+ acres from a 686+ acre site in the A-2-40 (General Agriculture) zoning district.	NOD	
2011089002	AMG & Associates Senior Housing Project Conditional Use Permit & Zoning Variance Calipatria, City of Calipatria--Imperial AMG & Associates filed a Conditional Use Permit (CUP) Application with the City of Calipatria to construct a 20-unit, senior, mul-family housing project. A CUP was required as apartment housing is not allowed by right within the C-2 Zone. A Variance from the adopted standards is being requested from the established parking requirements.	NOD	
2011088051	Point Arena Crosswalks, Curb Ramps, and Bike Lanes Caltrans #1 Point Arena--Mendocino Portions of existing sidewalks and driveways will be replaced. Crosswalks and bicycle lanes would be installed on State Route 1 where it passes through the City of Point Arena. Crosswalk work will include removal of two existing crosswalks and bringing curb ramps up to current American With Disabilities Act (ADA) standards. Removal and relocation of double yellow striping and placement of thermoplastic traffic stripes for demarcation of bicycle lanes will also be included. All work will be performed in the roadway prism which is in the existing Caltrans right-of-way.	NOE	
2011088052	Law Enforcement Training Recovery Act Commission on Peace Officer Standards & Training, California -- California has more than 200,000 Native American residents and 107 federally recognized tribes. With this significant number of population throughout the state, there is opportunity to better understand culture differences and better serving Tribal communities with regard to law enforcement, specifically female victims of domestic and sexual assault. In accordance with the requirements outlined in the RFA, POST's efforts will focus on presenting the training course in specific regions throughout California.	NOE	
2011088053	Altamont Landfill and Resources Recovery Facility Fish & Game #2 Livermore--Alameda Acquisition of 991.61 acres of land as mitigation for impacts to wildlife habitat.	NOE	
2011088054	Variance Permit Application No. V-11-01 and Use Permit Application No. U-11-01 of William & Elisabeth May Resources Agency, The Fairfield--Solano To permit less than the required front and rear yard setback for a proposed residential accessory structure.	NOE	

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2011088055	Hammond Ranch Fire Water Storage Tank Forestry and Fire Protection, Department of Weed--Siskiyou This project is the placement of a poly-tank for water storage at the Hammond Ranch Fire Station on North Old Stage Road between Weed and Edgewood. The tank is a 12 foot diameter, 10,000 gallon vertical poly-tank which will be placed on a concrete pad approximately 15 feet square. An approximately 75 foot long, 2 foot deep trench will be dug to place waterlines from the tank to the fire engine fill location. Ground disturbing activate associated with leveling the ground for the concrete pad and digging the trench will be conducted with a backhoe and hand crews. The property is owned by the County to Siskiyou.	NOE	
2011088056	New Hope Road Gas Line Replacement Project Fish & Game #2 Galt--Sacramento The project consists of horizontal directional drilling for the purpose of installing a gas pipeline underneath an unnamed tributary. The drill rig will be mounted on a portable steel skid which will be located on New Hope Road within 200 feet of the unnamed tributary. The bore will be approximately 25 feet beneath the channel. Any possible fracturing of the substrate will either be controlled by the amount of mud pumped into the drill rig, or dealt with in the contingency plan provided in the Notification packet. The complete project timing should be 15 days or less from implementation of the work detailed above.	NOE	
2011088057	Bouldin Island Levee Erosion Repair Project Fish & Game #3 --San Joaquin As part of a levee rehabilitation project to raise the existing levee at three locations to sustainable Hazard Mitigation Plan levee standards, Reclamation District No. 756 will repair the existing rock revetment and add additional rock to protect the newly raised levee crown. Issuance of a Streambed Alteration Agreement Number 1600-2011-0234-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2011088058	Reclamation Culverts Replacement Project Novato Sanitary District Novato--Marin Replace five (5) existing culvert structures on Novato Sanitary District wastewater reclamation lands currently farmed for hay, at three (3) sites near the intersection of Atherton Ave. and State Highway 37. The structures have fallen into disrepair and need to be replaced with more durable materials, restoring the design hydraulic capacity.	NOE	
2011088061	State Water Resources Control Board, Region 5 - Redding State Water Resources Control Board Redding--Shasta State of California propose to lease approximately 11,000 square feet of office and warehouse space to consolidate two leases into one facility.	NOE	
2011088069	Sediment and Cable Removal Maintenance - Oroville Facilities Water Resources, Department of Oroville--Butte The intent of this project is to conduct maintenance of the Western Lateral Canal and the Thermalito Afterbay River Outlet. The removal of two cubic yards of sediment along the channel between the measurement station and the culvert	NOE	

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under Highway 99 will return the channel to its original width and depth. The removal of the cable spanning the river outlet at Larkin Road will remove an impediment to measurement equipment.

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2011041004	Bicycle Master Plan Los Angeles County --Los Angeles Note: Extended Review	EIR	11/10/2011
	The proposed County of Los Angeles Bicycle Master Plan would replace the 1975 Plan of Bikeways. It proposes a vision for a diverse regional bicycle system of interconnected bicycle corridors, support facilities, and programs to make bicycling more practical and desirable to a broader range of people in Los Angeles County. It is intended to guide the development and maintenance of a comprehensive bicycle network and set of programs throughout the County's unincorporated communities for the next 20 years.		
2011042099	North Fair Oaks Community Plan Update San Mateo County Redwood City--San Mateo San Mateo County is preparing a comprehensive update to the 1979 North Fair Oaks Community Plan. Key issues and opportunities include neighborhood environmental quality, housing, community services and facilities, transportation, and public health and safety related to potential impacts of Plan-facilitate development (approximately 3,024 net new dwelling units, 180,000 net new s.f. of retail uses, 155,000 net new s.f. of office uses, 210,000 net new s.f. of R&D and general institutional uses, 110,000 net new s.f. of community and school uses, and 3.8 net new acres of parks and recreation uses).	EIR	09/22/2011
2011034006	Topaz Solar Farm (DOE/EIS-0458D) Energy, Department of San Luis Obispo--San Luis Obispo Note: FYI	FIN	
	DOE's proposed action is to issue a Federal loan guarantee to Royal Bank of Scotland to provide funding to Topaz Solar Farms, LLC, to construct and start up the Topaz Solar Farm, a nominal 550-megawatt photovoltaic (PV) solar energy generating facility. The Topaz Solar Farm would be located in eastern San Luis Obispo County, CA. The Topaz Solar Farm would consist of a solar field of ground-mounted PV modules (approximately nine million PV modules within up to 460 PV arrays) and associated equipment to deliver electricity to a new onsite Pacific Gas and Electric Company switching station.		
2011084003	Rice Solar Energy Project Transmission Line U.S. Department of Energy Blythe--Riverside NOTE: FYI	FIN	

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	WAPA proposes to provide transmission interconnection services for the Rice Solar Energy (RSE) Project. Because the proposed Project's new generator tie-line, electric substation, and access road would be located on public lands, RSE is seeking BLM approval for an amendment to the CA Desert Conservation Area Plan to designate a new corridor for the construction of a 161-kV transmission line. BLM would authorize a ROW grant to lease approximately 12 acres of land needed for the transmission facilities.		
2011081027	PA 100028 - Oak Flat Towers Project Orange County Corona--Orange The project proposes construction of four radio transmitting towers and an equipment building, removing existing site structure and site preparation. The four towers are to be located in the approximate center of the project site equally spaced from each other. The proposed equipment building will be located between towers 3 and 4. Each of four proposed towers will be located within the perimeter security fencing, consists of 10-foot-high Concrete masonry Unit walls.	MND	09/07/2011
2011081029	SEPV8, LLC. 12-Megawatt Solar Photovoltaic Electricity Generation Facility San Bernardino County Twentynine Palms--San Bernardino 12-Megawatt Solar Photovoltaic energy project on 90 acres of a 100-acre property.	MND	09/07/2011
2011081030	ENV-2009-457-MND / 10601 W. Washington Boulevard Los Angeles, City of --Los Angeles The proposed project would involve the construction of a 6-story mixed-use building at 10601 W. Washington Boulevard. The net floor area of the building would be 157,869 s.f.; 41,000 s.f. of commercial condominium space on the 1st and 2nd floors and 116,869 s.f. of residential space (126 units) on the 2nd through 6th floors. The proposed commercial uses are 23,000 s.f. of General Office on the 2nd floor, and 9,000 s.f. of retail, 4,500 s.f. of High Turnover Restaurant, and 4,500 s.f. of Quality Restaurant on the ground floor. The structure would have a floor area ratio (FAR) of 4.05 to 1. The project would include 310 parking stalls totaling 114,360 s.f. of parking area; 7,650 s.f. of parking on the ground floor, and 106,710 s.f. of parking on basement levels 1 through 3.	MND	09/07/2011
2011081028	Saddle Crest Homes Orange County --Orange The development of 65 single-family residential homes on lots with an average size of over 20,000 square feet. Vehicular access will be provided from Santiago Canyon Road. Approximately 75 acres, or 66 percent of the project site will remain open space (including remedial grading, revegetated areas, water quality basins, and fuel modification zones), of which 55 acres would be dedicated to the County.	NOP	09/07/2011
2011082027	Ameresco Forward Landfill Gas to Energy Facility San Joaquin County Stockton--San Joaquin Site Approval application for the construction of a 3,500 s.f. landfill gas to energy facility for the existing Forward Landfill. No increase in current permitted daily tonnage or land refuse foot print will occur under this application. The parcel in	Neg	09/07/2011

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	which the landfill gas to energy facility is proposed is not under a Williamson Act Contract.		
2011082028	PA-1100144 (Text Amendment) San Joaquin County Tracy--San Joaquin A Mountain house development title text amendment application to amend section 9-310.5M and 9-310.6M and table 9-310.3M for side yard setbacks, streetside side yard setbacks, building separation, building height, and floor to area ratio.	Neg	09/07/2011
2008121044	Alta Infill II Wind Energy Project Kern County Mojave, Tehachapi--Kern The project proponent proposes to construct and operate a wind energy facility on 9,780 acres. The facility would generate up to 750 MW of energy by utilizing up to 250 WTGs. The project proposes to following applications ten zone change applications in the zone maps as listed in the table above, (b) two general plan amendments and nine specific plan amendments to remove reservations for future arterial and collector roads along section and mid-section lines within the project area, (c) street vacations in five zone maps to remove existing public right-of-way easements to allow for wind turbine placement, and (d) one CUP to allow a temporary concrete batch plant (19.12.030.G) in the A (Exclusive Agriculture) District.	SIR	09/22/2011
2005031068	Madera Irrigation District Water Supply Enhancement Project Madera Irrigation District Madera--Madera The project involves the development, construction, and operation of water conveyance, recharge, and recovery facilities to improve, rehabilitate, and expand MID's existing water delivery system to the Madera Ranch property in Madera County, California. The project will bank MID's long-term allotted surface water supply form the San Joaquin River, Fresno River, and other non-Central Valley Project waters for a total maximum of no more than 55,000 acre feet (af) being delivered to and subsequently stored beneath the Madera Ranch site annually using a combination of natural swales and constructed basins for recharge, and then extracting stored waters when needed for delivery to MID's customers. At full capacity, the aquifer under the Madera Ranch will store a total of 250,000 af of water, of which 10 percent will be left in the aquifer to help reduce local overdraft problems.	NOD	
2009012088	Knighton & Chum Creek Commons Retail Center EIR General Plan Amendment 08-002 and Zone Amendment 08-003 Shasta County Redding--Shasta The project applicant is proposing to develop and operate a commercial retail and entertainment center on approximately 92 acres in Shasta County, located at the northeast corner of the Knighton Road and the Interstate 5 interchange. When completed, the project would include approximately 740,000 square feet of mixed commercial development which may include retail shops, restaurants, lodging, food supplies, recreation activities and equipment, traveler services including fuel sales, and entertainment-related facilities. The northern-most 18 acres of the project site would serve as a buffer between the proposed commercial development and existing low-density residential uses to the north, and would contain the water supply and wastewater treatment facilities needed to serve the	NOD	

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	project.		
2011062004	Stone Tentative Parcel Map T08-029 Tuolumne County Sonora--Tuolumne Tentative Parcel map T-8-029 to divide a 10.6+/- acre parcel zoned RE-5:MX (Residential Estate Five Acre Minimum: Mobilehome Exclusion Combining) and O-1 (Open Space -1) into two parcels of 5.5+/- acres and 5.1 +/- acres.	NOD	
2011088060	Streambed Alteration Agreement concerning Swiss Park Culvert Maintenance Fish & Game #5 Imperial Beach--San Diego The project consists of removal of approximately 80 cubic yards of sediment that has collected in the concrete lined channel. Vegetation has become established within the sediments and could support nesting birds. The project will removed material from approximately 500 linear feet of 6 foot wide channel, and will be done outside of the bird nesting season.	NOE	
2011088062	Easement to El Dorado County Parks and Recreation, Department of --El Dorado Issue a permanent easement to El Dorado County to allow El Dorado County and their contractors to maintain work completed at Washoe Meadows State Park on the Sawmill 2 Bike Trail. El Dorado County will notify the Department of Parks and Recreation (DPR) at least one week prior to performing work, including routine maintenance, within the easement boundaries. Advance notice is not required when responding to an emergency, however, DPR will be notified as soon as feasible after El Dorado County personnel arrive at the site. All work constructed within the boundaries of the easement, including routine maintenance and will comply with all State and Federal environmental laws, including but not limited to the Endangered Species Act, CEQA, and Section 5024 of the Public Resources Code, with regard to work conducted within the easement. If potentially significant resources are unearthed, work in the immediate area of the find will be temporarily halted or diverted until the project manager consults with a DRP archaeologist, and identification and proper treatment are determined and implemented. All finds become the property of DPR; ownership of any Native American artifacts will be determined on a case-by case basis, in consultation with the appropriate tribal representative(s) and/or Native American Heritage Commission. This easement will provide legal access and use of this property to El Dorado County, while protecting natural resources.	NOE	
2011088063	Modernization/Reconstruction of the Martin Luther King School Pittsburg Unified School District Pittsburg--Contra Costa The project consists of reconstructing/modernizing the existing elementary school facilities to a middle school. It will reduce overcrowding at the existing two middle schools in the District.	NOE	
2011088064	Emerald Necklace - La Primera Elementary School Greening Resources Agency, The El Monte--Los Angeles Enhance the campus landscape at La Primera School with native trees and shrubs and outdoor environmental education interpretive signage.	NOE	

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2011088065	Emerald Necklace - Twin Lakes School Greening Resources Agency, The El Monte--Los Angeles Enhance the campus landscape at Mountain View High School with native trees and shrubs and outdoor environmental education interpretive signage.	NOE	
2011088066	Emerald Necklace - Madrid Middle School Greening Resources Agency, The El Monte--Los Angeles Enhance the campus landscape at Madrid Middle School with native trees and shrubs and outdoor environmental education interpretive signage.	NOE	
2011088067	A New Minor Waste Tire Facility Permit for Advanced Transportation Company, Inc., TPID No.1565456, Los Angeles County Resources Recycling and Recovery, Department of Lancaster--Los Angeles Issuance of a New Minor Waste Tire Facility Permit to store up to 4,999 waste tires on-site.	NOE	
2011088068	High Camp Antenna Relocation Placer County --Placer The project is to replace and relocate three existing flush mounted, color coordinated cellular antennas on Assessor's Parcel Number 069-310-011, which is located at the High Camp gondola docking station of the Squaw Valley Ski Resort. One antenna will be relocated from the external gondola lattice structure to the gondola base tower, and two antennas will be relocated from the gondola lattice structure onto the gondola docking building.	NOE	
2011088070	FOCIL-MB, LLC Variance from Manifest Requirements Toxic Substances Control, Department of --San Francisco The DTSC has issued a variance to FOCIL-Mission Bay, LLC (FOCIL) pursuant to CA Health and Safety Code section 25143. The variance waives hazardous waste manifesting requirements in Health and Safety Code section 25160 and CA Code of Regulations, title 22, sections 66263.20 through 66263.23 and allows FOCIL to use bills of lading when transporting contaminated soils and miscellaneous wastes generated from excavation activities associated with the redevelopment in the approximately 300-acre Mission Bay area in San Francisco. This variance is applicable to contaminated soils and miscellaneous wastes that are hazardous wastes not subject to the federal Resource Conservation and Recovery Act ("non-RCRA hazardous waste"). Approximately, fifteen thousand (15,000) cubic yards of contaminated soils and miscellaneous wastes are estimated to be subject to the provisions of this variance on an annual basis. The movement of contaminated soils and miscellaneous wastes will occur in a concentrated effort over several weeks during the term of the variance. As the contaminated soils and miscellaneous wastes need to be compacted to a specific standard, there is no possibility that the shipments will overlap with other construction projects in the redevelopment area. The term of the variance is ten years from issuance by DTSC.	NOE	

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2011088071	246 Eddy Street (Boeddeker Park) San Francisco, City and County of San Francisco--San Francisco The project site is an irregular-shaped 42,281 square-foot lot made up of seven parcel bound by Ellis, Eddy and Jones Streets, which currently contains active spaces, a passive landscaped lawn, pathways, and a 3,524 square-foot, one-story community recreation building associated with Boeddeker Park, owned by the San Francisco Recreation and Park Department. The proposed project would demolish the existing masonry building, and in its place reconstruct an approximately 4,000 square-foot clubhouse within the general footprint of the existing building. The proposed project would also reconfigure the existing park by removing "the gauntlet" vehicular pathway that currently bisects the park, as well as eliminate curb cuts on Ellis and Jones Street, and repurpose the vehicular pathway with an enlarge passive landscaped lawn, enlarged ball court, enlarged play area, new adult fitness areas and garden. The multiple pedestrian access points would be limited to the main entry along Eddy Street adjacent to the new clubhouse and a secured entry along Ellis Street.	NOE	
2011088072	Cayuga Park Renovation San Francisco, City and County of San Francisco--San Francisco The proposed project, located at Cayuga Park, would vacate and acquire a small dead end public street (Cayuga Street) approximately 167 feet in length, at the park's southeastern border. The acquisition would enlarge the existing 126,990-square foot (2.9 acre) park by 8,490 square feet (sq ft). The proposed road acquisition would necessitate that at least a portion of the new park area be rezoned from RH-1 (Residential House, One-family) to P (Public Use). In addition, a portion of the existing park - Mandan Street at about 10,465 sq ft of area and Cayuga Street at about 20,696 sq ft of area- consists of "paper streets" under the jurisdiction of the San Francisco Department of Public Works (DPW). The proposed project would include a jurisdictional transfer of these three street areas from DPW to the San Francisco Recreation and Park Department.	NOE	
2011088073	Buckhorn Closure - Geotechnical Studies - Phase 1 Caltrans #2 --Shasta Caltrans proposes to conduct seismic refraction studies from PM 0.75 to 2.5, on (SR) 299 in Shasta County. These geotechnical studies will measure sound waves on geological layers and rock/soil units in order to characterize the subsurface geologic conditions and geologic structure. The work will require brush and duff clearing five feet wide and up to a height of nine feet, laying electric cable and geophones on the ground, and transmitting seismic shock waves through the ground. The seismic shock will be provided by one of the following methods: a hammer and metal plate; a blank shotgun shell placed down a hole, 2 to 3 feet in depth (2 inches in diameter; or a small amount of anfo explosive placed in a similar hole. These proposed studies are to be conducted in the summer and fall of 2011.	NOE	
2011088074	Vault Restrooms Located Throughout Ocotillo Wells SVRA Parks and Recreation, Department of --San Diego, Imperial This project is a revision to previously filed Ocotillo Wells SVRA project titled "Vault Restrooms", SCH Number 2011018226. The revised project consists of the installation of five (5) new single-vault, pump put, pre-fabricated buildings by CXT	NOE	

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Inc. at Ocotillo Wells SVRA. Each new vault restroom will have a new concrete accessible parking stall constructed adjacent to the building (per required codes). The new restrooms will be consistent with the design and appearance of the existing vault restrooms throughout the park and will blend in as best as possible with the natural terrain. This project will not require any utility connections.

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Subtotal NOD/NOE: 16

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2009091125 California High-Speed Train Project Merced to Fresno Section **EIR** 10/13/2011

High Speed Rail Authority, California

--Madera, Merced, Fresno

Note: Extended per lead

Note: Review Per Lead

The applicant is proposing to construct, operate, and maintain an electric-powered, steel-wheel-on-steel-rail-high speed train (HST) system. The Merced to Fresno Section of the California HST system would provide the public with electric-powered high-speed rail service that provides predictable and consistent travel times between major urban centers and connectivity to airports, mass transit, and the highway network in the northern San Joaquin Valley, and connect the northern and southern portions of the system. The approximately 65-mile long Merced to Fresno Section is an essential part of the statewide HST system, connecting San Francisco and the Bay Area to Los Angeles and Anaheim. It will provide Merced and Fresno access to a new transportation mode and will contribute to increased mobility throughout California. This section will connect the central San Joaquin Valley region to the remainder of the HST system via Merced County, Madera County, and the northern part of the City of Fresno.

2009091126 California High-Speed Train Project Fresno to Bakersfield Section **EIR** 10/13/2011

High Speed Rail Authority, California

--Fresno, Kings, Kern, Tulare

Note: Extended Review per lead

Note: Review Per Lead

The applicant is proposing to construct, operate, and maintain an electric-powered, steel-wheel-on-steel-rail high-speed train (HST) system. The Fresno to Bakersfield Section of the California HST system would provide the public with electric-powered high-speed rail service that provides predictable and consistent travel times between major urban centers and connectivity to airports, mass transit, and the highway network in the southern San Joaquin Valley, and connect the northern and southern portions of the system. The approximately 114-mile long Fresno to Bakersfield Section is an essential part of the statewide HST system, connecting San Francisco and the Bay Area to Los Angeles and Anaheim. It will provide Fresno, Hanford, Visalia, Tulare, and Bakersfield access to a new transportation mode and will contribute to increased mobility throughout California. This section will connect the southern San Joaquin Valley region to the remainder of the HST system via Fresno, Kings, Tulare, and Kern counties.

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2011051009	Serrano Summit Area Plan and Tentative Tract Map Lake Forest, City of Lake Forest--Orange The proposed Serrano Summit Area Plan 2009-01 and Tentative Tract Map No. 17331 encompass ~98.9 acres, generally situated to the east of Bake Parkway, south of Commercentre Drive, and west of Serrano Creek, in the City of Lake Forest, California. The proposed project would allow for the development of residential, and park and recreation uses, a Civic Center, and existing and future Irvine Ranch Water District public facilities. The project alternative that is analyzed would exclude the Civic Center, allowing in its place the development of additional residential uses.	EIR	09/23/2011
2011081031	Boatworks Marina Expansion Monterey, City of Monterey--Monterey The project is located adjacent to the Breakwater in the Monterey harbor. The project consists of a Master Use Permit Amendment to allow an addition to an existing facility to accommodate five permanent slips and up to 16 guest ties.	MND	09/08/2011
2011081035	R. Neil Emory Airstrip Extension Imperial County --Imperial The applicant proposes to amend their existing Conditional use Permit 96-0017, to extend their existing private aircraft landing strip. The airstrip is proposed to be a "low use private airstrip for light aircraft". The airstrip is and will be used by "light" aircraft, less than 12,500 lbs. The existing airstrip is 2,000 feet long by 100 feet wide. The proposed extension is approximately 2,203 feet long and 54 feet wide, with 20 feet on each side of the runway. The only change to the existing airstrip is the extension, which is needed for safety purposes during high temperatures. No other changes are proposed to this airstrip.	MND	09/08/2011
2011082029	Rio Vista Flood Wall and Public Access Project Rio Vista, City of Rio Vista--Solano NOTE: Review Extended Per Lead The Rio Vista Waterfront Floodwall and Public Access Project consist of improvements to a portion of the City of Rio Vista adjacent to the Sacramento River. The project proposes construction of a concrete floodwall generally along the current shoreline of the Sacramento River from south of Main Street to the State Fishing Pier near the Helen Madere Bridge (State Route 12). The project also proposes construction of a promenade in the same area to provide public access to the area.	MND	09/15/2011
2010091013	Donlon Road Realignment Project Ventura County --Ventura The project involves the realignment of the Donlon Road/SR 118 intersection to align Donlon Road with Somis Road. The County is considering two alternative alignments. Both of the proposed roadway realignments traverse an existing nursery and cross over Coyote Canyon Creek. Both alternatives would require the establishment of a new right-of-way through the nursery that would connect to Donlon Road to the north and to SR 118/Somis Road intersection to the south.	NOP	09/08/2011

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	The alignment would cover between 0.31 and 0.39-acres depending on the alternative selected.		
2011081032	Connors Park ND 11-815 San Marcos, City of San Marcos--San Diego The Project proposes the processing of a Conditional Use Permit to permit the construction of a park facility to include following features covered and uncovered picnic areas, shaded play structures, a joint restroom, concession, and maintenance building, equipment storage buildings, two-multi-sport (tennis, basketball and paddleball) courts, one half-court basketball court, a multi-use (soccer & football) sports field (with lights for nighttime play), and surface parking with 73 parking spaces, including 3 handicapped-accessible parking spaces.	Neg	09/08/2011
2011081033	Conceptual Building in Which to Manufacture and Assemble Wind Turbines Parcel 11 Tehachapi, City of Tehachapi--Kern Conceptual building in which to manufacture and assemble wind turbines.	Neg	09/08/2011
2011081034	Conceptual Building in Which to Manufacture and Assemble Wind Turbines Parcel 10 Tehachapi, City of Tehachapi--Kern Conceptual building in which to manufacture and assemble wind turbines.	Neg	09/08/2011
2011082030	PacifiCorp Use Permit (UP-11-07) Siskiyou County Dunsmuir--Siskiyou The applicant requests Use Permit approval to replace an existing 25-foot wood monopole with a 100-foot steel monopole in order to add telecommunication equipment at an existing power substation. A 6-foot microwave dish will be added to the new pole, which will require the additional height to maintain line-of-sight with PacifiCorp telecommunication equipment located on Everett Hill, in Mount Shasta.	Neg	09/08/2011
2004111084	Mountain View Avenue/Avenue 416/El Monte Way Widening Tulare County Dinuba, Kingsburg--Tulare, Fresno The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for the Avenue 416 Kings River bridge Replacement Project crosses the Kings River approximately 6 miles east of the State route 99 in the County of Tulare, State of California; (Section 09, Township 16 South, range 23 East MDB&M) (North APN's: 012-040-021 and 025, 012-060-001; South APN's: 012-090-002, 008, and 014)	NOD	
2007102038	New Sonora Courthouse Administrative Office of the Courts Sonora--Tuolumne The California Department of Fish and Game is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, the County of Tuolumne, for the Tuolumne County law and Justice Center Project. The applicant proposes to construct two (2) new roads and one (1) parking lot, and install two (2) new culverts in the course of constructing an approximately 49-acre Law and Justice Center.	NOD	

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2008082117	Timberline at Auburn (PEIR 'T20080139) Placer County Auburn--Placer The project proposes to construct a continuing care retirement community (CCRC) including up to 858 total residential units, a commercial center with 78 units of the 858 units located on second and third story lofts, and all associated improvements.	NOD	
2010051063	Regional Beach Sand Project II San Diego Association of Governments San Diego--San Diego The SANDAG Regional Beach Sand Project (RBSP) II - Imperial Beach Project ("RBSP II Project") proposes to replenish local beached with suitable beach sand from off shore borrow sites. The Imperial Beach receiver site is located within District Tidelands and will be receiving approximately 650,000 cubic yards (cy) of sand that will replenish approximately 5,750 lineal feet of Imperial Beach coastline spanning from South Palm Avenue to South Encanto Avenue, Sand replenishment at Imperial Beach will provide enhanced recreational opportunities and access, enhance tourism potential, and increase protection of public property and infrastructure.	NOD	
2010051063	Regional Beach Sand Project II San Diego Association of Governments San Diego--San Diego RBSP II is a regional beach nourishment project that would place beach-quality sand along 10 beach receiver sites within 6 municipalities in San Diego County.	NOD	
2011021016	Cuesta College Sewerline Replacement Project Cuesta College San Luis Obispo--San Luis Obispo The California Department of Fish and Game is executing a lake and Streambed Alteration pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Cuesta College. The Project consists of the following: As part of an upgrade to the Cuesta College Sewer system, a new free-span steel truss bridge will be constructed to support a 10-inch gravity sewer line. This bridge will be located between the old sewer bridge and an existing recycled water pipe bridge. Construction of the new truss bridge will require installation of concrete abutments and pilings on both sides of Chorro Creek. An existing 8-inch recycled water pipeline that crosses Chorro Creek will be realigned to the above described areas will be revegetated by planting native shrubs and hydro-seeding the area with a native plant seed mix.	NOD	
2011061030	Barton Plaza Commercial Project Grand Terrace, City of Colton--San Bernardino Amend the designations of the northerly 0.75 acres as follows: change the Zoning from Administrative Professional to BRSP-Village Commercial, and amend the boundaries of the Barton Road Specific Plan (BRSP) to include the northerly 0.75 acres into BRSP.	NOD	
2011089003	Stream Alteration Agreement No. 1600-2011-0056-R4 for the Bob Jones Bike Trail Bridge Project, San Luis Obispo River San Luis Obispo, City of --San Luis Obispo The California Department of Fish and Game is executing a Lake and Streambed	NOD	

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	Alteration pursuant to Section 1602 of the Fish and Game Code for the Bob Jones Bike Trail Bridge Project. The Project is limited to the installation of a bicycle/pedestrian bridge, 10 feet wide, approximately 120 feet in length, single span with no intermediate support within the creek. It will be supported on a concrete abutment with two (2) 24-inch diameter reinforced concrete caissons at each bank. The California Department of Fish and Game ("CDFG") has determined the Project is subject to regulations pursuant to Fish and Game Code Section 1600 et seq.		
2011088075	Sediment and Cable Removal Maintenance - Oroville Facilities Water Resources, Department of Oroville--Butte The intent of this project is to conduct maintenance of the Western Lateral Canal and the Thermalito Afterbay River Outlet. The removal of two cubic yards of sediment along the channel between the measurement station and the culvert under Highway 99 will return the channel to its original width and depth. The removal of the cable spanning the river outlet at Larkin Road will remove an impediment to measurement equipment.	NOE	
2011088076	Shepherd Canyon Creek Enhancement Project Fish & Game #3 Oakland--Alameda SAA #1600-2011-0192-3. Repair of five head cuts, realignment of a reach of the channel to prevent bank undercutting and to protect a pedestrian path, sediment removal/channel excavation, installation of a berm, installation of six structural grade controls, invasive species removal, and native planting and seeding.	NOE	
2011088077	ETS 20879 Los Penasquitos Utility Pole Replacement Regional Water Quality Control Board, Region 9 (San Diego), San Diego --San Diego Existing San Diego Gas and Electric (SDG&E) transmission pole Z909448 is being replaced to provide continued reliable electrical service, and prevent service outages. The existing deteriorated wood pole will be replaced with a similar-sized wood pole. The existing pole was installed many years ago, and needs to be replaced to ensure structural integrity and address safety concerns. The existing pole will be placed as close as possible to the existing pole. A helicopter will be used to remove the existing pole, and replace with the new pole. The site will be accessed via existing roads and an existing footpath. All work will occur within All work will occur within an existing utility easement and work will be scheduled to avoid rain events.	NOE	
2011088078	ETS 21039 - Gas Line 2010 South Retrofit Activities Regional Water Quality Control Board, Region 9 (San Diego), San Diego Carlsbad, Encinitas, San Diego--San Diego As part of its operations and maintenance program, Southern California Gas Company (So Cal Gas) is proposing to retrofit their existing Gas Line 3010 South. There are 21 sites located along the pipeline needing retrofit activities. Of these sites, three are located within 401/404 jurisdiction, referred to as Site A, B and C. Retrofit activities at each of these sites includes excavation for testing and or the installation of Pressure Control Fittings (PCFs). The retrofit activity is needed to accommodate the "smart pig" that will be used to test the integrity of the pipeline. Retrofit activities at three locations will temporarily impact a total of 0.04 acre of streambed.	NOE	

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2011088079	Dock Replacement at 4517/4519 Cove Drive, Carlsbad, CA Regional Water Quality Control Board, Region 9 (San Diego), San Diego Carlsbad--San Diego An existing four-fingered, 480 square foot dock will be replaced, in kind, with a prefabricated woor/composite dock. Piles exist, so no driving is necessary. The dock will be floated in from land using a boom truck.	NOE	
2011088080	Permit No. M1987.015, 13, issued July 25, 2011 San Francisco Bay Conservation and Development Commission Richmond--Contra Costa Construction and maintenance of Long Wharf gangway tower to improve gangway access for vessel off-loading of crude oil by the Chevron Products Company.	NOE	
2011088081	Santa Cruz METRO CNG Conversion Project; Purchase of 11 Natural-gas Buses Santa Cruz Metropolitan Transit District Santa Cruz, Watsonville, Capitola, Scotts Valley--Santa Cruz Santa Cruz METRO's State of Good Repair project is for system maintenance, replacing aging diesel buses with 11 new natural-gas fueled buses, reducing GHG emissions, CO2 equivalents by 937 metric tons, equivalent to 105,380 diesel gallons per year.	NOE	
2011088082	Lease for Approximately 2650 Square Feet of Office Space to House Food Assistance Social Services, Department of Sacramento--Sacramento This is to relocate a Program within the Department of Social Services from the current location into a modular building located on the same grounds. We currently have nine (9) staff to be relocated into 2,695 usf space.	NOE	
2011088083	GAC for MTBE Removal Treatment at Capistrano Desalter Public Health, Department of San Juan Capistrano--Orange The California Department of Public Health is a responsible agency for this project. The City of San Juan Capistrano proposes to remove MTBE from the groundwater by adding eight new granular activated carbon (GAC) filters, 10' diameter by 20' in length vessels with a total capacity of 5.3 million gallon per day, to the existing Capistrano Desalter. Associated piping and valves to integrate the GAC vessels will be constructed, and two cartridge filters, asociated piping, and three AC units will be relocated to accommodate the GAC vessels.	NOE	
2011088084	White Private Recreational Dock Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Rio Vista--Sacramento The White Private Recreational Dock Project consists of the installation of a private recreational dock. The proposed dock will be 28-feet by 60-feet with a single 16-foot by 54-foot slip. The dock will be anchored by six, 14-inch diameter steel pilings. The proposed dock structure will extend into the waterway approximately 47 feet as measured from the Ordinary High Water Mark (OHWM) and allow for approximately 200 feet of clearance from the opposing river bank as measured at the OHWM.	NOE	

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2011088085	B&J CM-11 and B&J CM-12 Conservation, Department of --Kern C & M Oil Company proposes activities to drill, test, and possibly complete two production oil/gas wells on existing well pads using installed conductors.	NOE	
2011088086	West Englesman Trail Re-route Parks and Recreation, Department of --Santa Cruz Re-route +/- 750 yards of trail on the West Englesman trail in Wilder Ranch State Park to prevent erosion and improve visitor safety. Work will manually excavate and use a small trail machine to reduce the trail width from 8-12 ft. to 4-5 ft. and harden an approximately 200 ft. long portion with class 2 base and crowned. Rerouted trail segment will be more effective than repair work and subsequent maintenance to the current alignment. Install a 16 ft. long puncheon to span the head of a drainage area; cover all disturbed areas including the segment of trail to be abandoned with mulch and allow to recover with recruitment from the adjacent grasslands. All work conducted will follow the standards and specifications of the California Recreational Trail Plan.	NOE	
2011088087	Issue an Easement and Right of Entry to Santa Cruz County Parks and Recreation, Department of --Santa Cruz Issue a permanent Easement and Right-of Entry (ROE) agreement to Santa Cruz County and their contractors to allow improvements and maintenance to approximately 420 ft. (11,100 sq. ft.) along the entrance area of Aptos Creek Road in the forest of Nisene Marks State Park.	NOE	

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Subtotal NOD/NOE: 21

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2011081038	Plan Amendment Application No. A-11-008 and Rezone Application No. R-11-011 Fresno, City of Fresno--Fresno Plan Amendment Application No. A-11-008 and Rezone Application No. R-11-011 were filed by Brad Roznowsky of New Generation Group LP. and pertain to 4.24 acres of property located on the northwest corner of North palm and West Nees Avenues. Plan Amendment Application No. A-11-008 proposes to amend the 2015 Fresno General and Bullard Community Plan from the special commercial planned land use designation to the office commercial land use designation. Rezone Application No. R-11-011 proposes to reclassify the property from the C-L/UGM (Commercial Limited/Urban Growth Management) zone district to the C-P/UGM (Administrative and Professional Office/Urban Growth management) zone district. The applicant proposes the future development of a mixed use retail and residential project consisting of approximately 7 thousand square feet of retail space on grade with a garage structure and four stories above for 180 multiple family residential dwellings and residential amenities.	CON	08/30/2011
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2011082036	Tentaive Parcel Map Application No. 2011-04-KOCHEVAR Stanislaus County --Stanislaus Request to create four (4) 10+ acre parcels from a 40.74 +/- acre site.	CON	08/29/2011
2008072115	General Plan Update Rocklin, City of Rocklin--Placer The City of Rocklin proposing the adoption of a General Plan Update. Related actions include the adoption of sixth amendment to the City's Redevelopment Plan and the adoption of a Climate Action Plan.	EIR	09/26/2011
2010022066	Draft Amendments to Rule 2301 (Emission Reduction Credit Banking) San Joaquin Valley Air Pollution Control District --San Joaquin, Stanislaus, Merced, Madera, Fresno, Kings, ... The purpose of this rule project is to amend Rule 2301 (Emission Reduction Credit Banking). The goals of the draft amendments to Rule 2301 are to provide a mechanism to preserve voluntary high quality greenhouse gas emission reductions. Unlike most District rules, the draft amendments to Rule 2301 do not create any new requirements for regulated sources - they are voluntary in nature. The draft amendments are designed to assist Valley residents and businesses who choose, or are required by some third party of regulatory requirement, to mitigate GHG emissions. The draft amendments would allow facilities to preserve GHG emission reductions and allow for the trading and retirement of such emission reductions. The draft amendments do not require that facilities bank GHG emission reductions, nor do they require that such reductions be used in any way, such as to mitigate emissions increases.	EIR	09/26/2011
2011022067	2580 El Camino Real Residential Project Redwood City Redwood City--San Mateo Note: Extended Review Per Lead The proposed project would demolish an existing one-story commercial building (bowling alley and restaurant) totaling 42,200 square feet and construct a 141-unit apartment complex (56 DU/AC) and a parking structure. The project site would have a total of 232 parking spaces with 229 spaces in the parking structure and three surface parking spaces located adjacent to the leasing office.	EIR	10/26/2011
2011082032	Rainier Avenue Cross-Town Connector Petaluma, City of Petaluma--Sonoma The project proposes to construct a new local arterial street cross-town connector (Rainier Avenue Cross-Town Connector) by extending Rainier Avenue from the existing intersection at North McDowell Boulevard (east of Highway 101) to a new intersection at Petaluma Boulevard North (west of Highway 101) in the City of Petaluma, Sonoma County.	NOP	09/09/2011

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2011081036	<p>Del Mar Park Tennis Courts Morro Bay, City of Morro Bay--San Luis Obispo Construction of two public, soft-surface tennis courts at Del mar Park, a nine-acre park located in north Morro Bay.</p> <p>The City of Morro Bay currently has two unlit public tennis courts at Monte Young Park available for a population of approximately 10,000 residents. The courts are used for numerous scheduled programs such as City sponsored "Tennis Playday," City sponsored tennis lessons, league play, tournaments, as well as drop-in-play. The next closet public tennis court includes two in the area, the proposed tennis courts at Del Mar Park are in high demand.</p> <p>The tennis courts have been master planned for Del Mar Park since the original conception of the park, prior to 1980. During the many public hearings regarding the park and subsequent to the development of the park, the public has not voiced concern regarding the recreation facilities. The courts are not located adjacent to residences and are bordered by an elementary school playground on one side and the park's roller hockey rink on the other. The courts are also located in a bowl-depression area that creates berms on each side. As evidenced with the roller hockey rink the berms successfully keep sound from traveling into the surrounding neighborhood.</p> <p>The proposed project would add two (2) new "soft-surface" (i.e. astro turf) tennis courts adjacent to the roller hockey rink in the southwest quadrant of Del Mar Park. The tennis courts would be encompassed within a typical chain link fence but not include nighttime lighting.</p>	Neg	09/09/2011
2011081037	<p>Fletcher Basin Improvement Project Orange County Water District Orange--Orange Proposed project involves improvements to the existing 4.5 acre Fletcher Basin to allow it to operate as a groundwater recharge and flood protection facility.</p>	Neg	09/09/2011
2011081039	<p>New Elementary School at Seminole and Morrison Tulare City Schools Tulare--Tulare TCSD proposes to acquire the Site for the future development of new elementary school. For planning purposes, TCSD assumes the school will support a Master Plan Capacity of up to 950 K-6 students at build-out. It is likely that the new school design would provide classroom buildings; a multipurpose room; administrative and auxiliary spaces; hard courts and grassy playfields; and parking, including on-Site circulation. The environmental impacts discussed in this analysis are specific to land acquisition and provided by TCSD as a condition for taking title to the Site.</p>	Neg	09/09/2011
2011082031	<p>Barlow Winery Sebastopol, City of Sebastopol--Sonoma The project would modify a previously approved industrial project at the Barlow site, to facilitate the development of a proposed 45,978 sq. ft. single-user winery. The winery would occupy two buildings and a portion of one other building. There would be a net increase in square footage of 27,956 sq. ft. related to the proposal as compared to the previously-approved Barlow project. The proposed</p>	Neg	09/09/2011

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	modifications are intended to be architecturally compatible with the design of the previously-approved project. An Alcohol Use Permit and Design Review approval are required.		
2005101047	Pipeline Maintenance Program EIR Santa Clara Valley Water District San Jose, Santa Clara, Morgan Hill, Hollister, Campbell--Santa Clara The Operator proposes to drain a portion of the Santa Clara Conduit to perform inspection and necessary repairs. The CA Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0397-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Scott Akin/Santa Clara Valley Water District.	NOD	
2007122051	Dry Creek/West Placer Community Plan - Transportation Element Update (PEIR T20070805) Placer County Roseville--Placer NOTE: Final EIR with 1 CD As a part of the Transportation Element Update, the Placer County Department of Public Works proposes to keep PFE Road open and to construct speed reduction treatments on PFE Road and Cook-Riolo Road to preserve the rural character of the Community Plan area. The County would also review the Community Plan's transportation goals and policies for relevance to today's community environment and to ensure applicability in the future.	NOD	
2008091026	Topaz Solar Farm (Optisolar) Conditional Use Permit (DRC2008-00009) San Luis Obispo County --San Luis Obispo The project includes installing and operating arrays of photovoltaic modules and associated electrical production and transmission infrastructure. The project will tie directly into the existing Pacific Gas and Electric Morro Bay/Midway 230 kV transmission line. Project construction will take ~3 years. The project will result in impacts to 3,510 acres of San Joaquin kit fox (<i>Vulpes macrotis mutica</i>) habitat. The project is expected to result in incidental take of San Joaquin kit fox, which is designated as a threatened species under the California Endangered Species Act (CESA). The ITP for the Project, as issued by the Department of Fish and Game, authorizes incidental take of species listed under CESA that may occur as a result of Project implementation.	NOD	
2009071053	City of Gardena 2008-2014 Housing Element Gardena, City of Gardena--Los Angeles The purpose of the Housing Element is to provide suitable housing for all residents of Gardena regardless of income, age, race, religion, gender or ethnic background. This Housing Element sets forth the City's 2008-2014 strategy to address the community's housing needs. It includes the preservation and improvement of the community's residential character, the expansion of housing opportunities for all economic segments of the community, and the provision of guidance and direction for local government decision-making on all matters relating to housing.	NOD	

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2010051048	Santa Fe Bike Path/Multi-Purpose Trail Connection Project Tulare County Visalia, Tulare--Tulare The Santa Fe Bike Path/Multipurpose Trail Connection is a project that will link the cities of Tulare and Visalia. The project generally follows the historic BNSF railroad right-of-way. The southern terminus of the trail is a Prosperity Avenue and the northern terminus is Avenue 272. A temporary on road facility is proposed for the southernmost portion of the trail.	NOD	
2010111065	Hollister 115 kV Power Line Reconductoring Project Public Utilities Commission Hollister, San Juan Bautista--Monterey, San Benito The California Department of Fish and Game is executing a lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for the PG&E Hollister 115kV Power Line Reconductoring Project. The Project will result in impacts to portions of two (2) unnamed streams which the California Department of Fish and Game ("CDFG") has determined is subject to regulation pursuant to Fish and Game Code Section 1600 et seq.	NOD	
2010122088	The 2011 Fisheries Restoration Grant Program Fish & Game #2 --Del Norte, Humboldt, Madera, Mendocino, Napa, ... Implement Phase I of the Austin Creek Watershed Restoration Program, consisting of road-related sediment reduction measures in the watershed of Austin Creek, a tributary to the Russian River in Southern Sonoma County.	NOD	
2011022039	Vallejo Ferry Maintenance Facility Vallejo, City of Vallejo--Solano The project is limited to the development of a new ferry maintenance facility (Facility) for the Vallejo Ferry system, owned by the City of Vallejo and operated by the Blue and Gold Fleet. The facility will include an administration office, and maintenance, fueling and berthing to replace an existing insufficient facility just northwest of the project site. The physical address is Building 165 Waterfront Avenue, Mare Island, Vallejo, CA 94592. The California Department of Fish and Game executing a Lake Streambed Alteration Agreement Number 1600-2011-0028-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, David Kleinschmidt, City of Vallejo.	NOD	
2011041038	Mariner's Pointe Project Newport Beach, City of Newport Beach--Orange Demolition of existing building onsite, merging six lots into one parcel, and constructing a 19,905 square-foot commercial/retail building and a three-level, 150 space parking structure. The City Council adopted a resolution approving a general plan Amendment (to increase the allowable floor area ratio (FAR)), Site Plan Review (to exceed the 31-foot height limit), Conditional Use Permit (to allow a parking structure adjacent to a residential zoning district and approve a parking management plan), Variance (to allow structures to encroach five feet into five-foot rear yard setback, and Parcel Map (to merge six lots into one parcel)). The resolution also adopted the Mitigated Negative Declaration (MND) and found the traffic study to be consistent with the City's Traffic Phasing Ordinance.	NOD	

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2011052059	Sesbania Punicea Eradication Along Churn Creek Western Shasta Resource Conservation District Redding--Shasta The project proposes to eradicate red sesbania (<i>Sesbania punicea</i>) from Churn Creek by manual removal and herbicide usage.	NOD	
2011061034	Elementary School #5/Harrod K-8 Site Acquisition Santa Rita Union School District Salinas--Monterey SRUSD plans to acquire the above-described site for future development of a new elementary school. For planning purposes, SRUSD assumes the school will support a Master Plan Capacity of up to 720 K-8 students at build-out. It should be emphasized that the environmental impacts discussed in this analysis are specific to land acquisition and provided by SRUSD as a condition for taking title to the Site. A subsequent CEQA analysis would consider the environmental impacts of school construction and operation, once a project is designed.	NOD	
2011072016	Bagnas Residences Santa Clara County Saratoga--Santa Clara The subject application includes two Building Site approvals (Parcel A & B), and one Grading Authorization to construct two single-family residences. On Parcel A (County File 8580-10BA-10G-11V), the applicant proposes to construct a single family residence with an attached garage. Included in the project is also a Variance request to reduce the front and west side setbacks. On Parcel B (County File 8224-10BA-10G), a single-family residence with an attached garage and an attached secondary dwelling unit is proposed, and legalizing grading work done for a landslide repair. Total estimated grading quantities to improve both Parcel A & B is 11,854 cubic yards of cut and 640 cubic yards of fill.	NOD	
2011089004	Lake or Streambed Alteration Agreement No. 1600-2010-0049-R1 Forestry and Fire Protection, Department of --Tehama, Lassen, Plumas The Project proposes road work activities associated with timber harvesting operations.	NOD	
2011088088	Stream Alteration Agreement No. 2011-0054-R4 for the PG&E Diablo Creek Security Project Fish & Game #4 --San Luis Obispo Riparian vegetation (600 linear feet by 20 feet) will be trimmed on an annual basis, as needed, to reduce tree canopy height and density to be level with the adjacent road, and to facilitate placement of laser sensors in various locations within the creek channel upstream of the road crossing. The trimming will provide for better visual coverage by guards stationed in the area. Laser sensors will be installed in two(2) phases: the first phase before vegetation trimming, downstream and south of the bridge, and the second phase following the vegetation trimming, north of the bridge. No water will need to be diverted for trimming to occur. All work will take place on the banks of the creek away from any water.	NOE	

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2011088089	Geyserville Bridge Bank Stabilization Fish & Game #3 --Sonoma The proposed project requires excavation of the scoured area and backfilling with a combination of large rock and native soil (excavated material). The alignment of the repair will be cubed to provide a more uniform bank curvature. Brush layering, utilizing existing Rock Slope Protection (RSP) placed at the site in January 2010. Rock material (backing) will be used at the interface between the back of excavation and larger RSP. Excavated material (river alluvium) will be used to infill the voids and crevices between layers of rock and covered with soil to provide vegetation growth and roughness. The slope fill materials will be keyed in the contoured to conform to existing elevations. A rock blanket will be installed adjacent to the existing drain pipe for roadway runoff to spread the runoff uniformly. The Permitted anticipates installation of 463.7 cubic yards of material along 90 linear feet and 0.087 acres of the river bank above the 195 foot contour line. Issuance of a Streambed Alteration Agreement Number 1600-2011-0211-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2011088090	San Diego Gas & Electric (SDG&E) - Mission Control Perimeter Fence Swale Maintenance Project Regional Water Quality Control Board, Region 9 (San Diego), San Diego San Diego--San Diego The project is to repair six existing severely eroded concrete-lined swales where portions of SDG&E's Mission Control Center perimeter fence crosses six potentially jurisdictional areas along the western and northern boundaries of the site. The severely erosion has caused gaps in the fence, which has undermined site security and resulted in numerous break-ins and theft. Beneficiaries of the project include the general public, which depend upon cost-effective, safe, and reliable utility service.	NOE	
2011088091	Tulare Motorcycle Park Ground Operations Parks and Recreation, Department of Tulare--Tulare Facility operation and maintenance (O&M) activities involve equipment vehicle maintenance and repairs that aid in the track operations such as disking, grooming, watering, compacting, and shaping of jumps, berms, turns and general track layouts, Facilities O&M also includes but is not limited to track insurance, equipment rentals, fuel, utilities, advertisement, herbicide for weed abatement, portable restroom maintenance, portable lights for night riding, cleaning supplies, office supplies, and any repairs or maintenance needed for the facility.	NOE	
2011088092	La Grange OHV Park Ground Operations Parks and Recreation, Department of --Stanislaus Stanislaus County, Department of Parks and Recreation, is requesting a Ground Operations (GO) Grant for La Grange Regional Off-Highway Vehicle Park for routine maintenance and improvements to the existing facilities. The grant would help keep the park in operation for the motocross races that are held each year and assist the County in meeting the needs of users who frequent the park on weekends and holidays. Grant-funded activities would include entrance station support, track grading, restroom cleaning, trash collection, maps, traffic control, fencing repair, signs, and maintenance trees.	NOE	

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2011088093	<p>Frank Raines OHV Park Ground Operations Parks and Recreation, Department of Patterson--Stanislaus Stanislaus County, Department of Parks and Recreation, is requesting a Ground Operations (GO) Grant for Frank Raines Regional Off-Highway Vehicle Park, for routine maintenance and minor improvements to the existing facilities. Grant-funded activities would include entrance station support, trail maintenance, restroom, campground, kiosk, and landscape maintenance, water system maintenance and testing, trash collection, signs, and traffic control.</p>	NOE	
2011088094	<p>Motorcycle Park Ground Operations Parks and Recreation, Department of San Jose--Santa Clara Santa Clara County Parks and Recreation Department proposes the routine ground operation and facilities maintenance of its Motorcycle Park facilities, including tree trimming, trail maintenance, installation of signs, well and water system maintenance, restroom maintenance, parking lot and landscaping maintenance, fence replacement, and other routine operations and maintenance activities.</p>	NOE	
2011088095	<p>San Benito River Restoration Parks and Recreation, Department of --San Benito Proposed activities would include planning only. The application is for restoration planning for the proposed San Benito River Parkway area, in San Benito County, which is experiencing damage to riparian habitat due to illegal OHV recreation. The proposed Restoration Plan would evaluate restoration techniques, assess damage to natural and cultural resources from OHV use, and include a monitoring and management plan to evaluate the success of restoration efforts. The planning process would also include preparation of technical and environmental review documents for regulatory compliance, preparation of project site plans, and periodic project updates including photo documentation.</p>	NOE	
2011088096	<p>Riverside County Regional Park and Open Space District, Restoration: CalMat Site Parks and Recreation, Department of Beaumont--Riverside Riverside County Parks, working in conjunction with the Riverside Conservation Agency, proposes to restore a section of the Badlands, which separates the City of Moreno Valley from the City of Beaumont (CalMat site). The grant application consists of two phases - planning and implementation. Phase 1 requests funds for restoration planning and CEQA analysis. Phase 1 would have no effect on the physical environment and would not include ground disturbing activities. Impacts related to Phase 2 of the project, implementation of the restoration activities, will be reviewed separately after the CEQA document is completed. This Notice of Exemption applies only to Phase 1 of the project.</p>	NOE	
2011088097	<p>Porterville OHV Park Ground Operations Parks and Recreation, Department of Porterville--Tulare The proposed project involves the ongoing, routine operation and maintenance of the City's OHV Park including track refurbishing, weed abatement, dust/erosion control, building maintenance, safety personnel, equipment maintenance, fuel, publicity, fence maintenance, utilities costs and purchase and rental of equipment.</p>	NOE	

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2011088098	Competitive Edge Motocross Park (CEMX) Ground Operations Parks and Recreation, Department of Hesperia--San Bernardino This proposed project requests funds for the continuation of facility operation and maintenance, track grooming, contracts, materials and supplies, equipment expenses, and indirect costs. The Competitive Edge Motocross Park (CEMX) is situated on 77± acres and provides approximately 5 miles of riding area.	NOE	
2011088099	Rubicon Trail Acquisition Parks and Recreation, Department of --El Dorado The portion of the Rubicon Trail related to the proposed acquisition project is located in El Dorado County along the historic segment of the Revised Statute R.S. 2477 Trail (Trail) that extends from Wentworth Springs Campground to El Dorado/Placer County line with the terminus of the Trail at Lake Tahoe. In order to comply with the Cleanup and Abatement Order (CAO) (R5-2009-0030) issued by the State Water Resources Control Board (SWRCB) Central Valley Region to the County and USFS in 2009, the County has been working with the USFS and other private land owners to define the R.S. 2477 Trail alignment. Recently the County submitted an easement application with preliminary Trail map and legal description to the USFS for an easement along the Rubicon Trail, which traverses over El Dorado National Forest. The County is also in the process of working with private property owners to obtain a Trail easement on their respective private lands. The easement documentation will document the Trail location the County will maintain and identify the rights and roles and responsibilities of each party. The ultimate purpose of the easement is for repair, maintenance, and minor alteration of an existing roadway.	NOE	
2011088100	Rubicon Trail Phase 1 Ground Operations Parks and Recreation, Department of --El Dorado The proposed Ground Operations (GO) Phase 1 Project would continue the El Dorado County Department of Transportation (DOT) 2010 Maintenance Operations on the Rubicon Trail (Trail) pursuant to the December 14, 2010, County of El Dorado adopted and approved Saturated Soil Water Quality Protection Plan (SSWQPP), which would include the following GO activities: 1. Create the 2011/12 Maintenance Activity Plan (MAP) with corresponding Go work related to the Phase 1 Project.2. Update the 2010 comprehensive Soil Conservation Plan (SCP).3. Work with the various Trail volunteer groups and DOT Maintenance staff to review and confer on the schedule and work assignments within the 2011/12 MAP and updated SCP.4. Implement the 2011/12 MAP and updated SCP, including rock armoring, erosion control, drainage, revegetation, and trail signage Best Management Practices (BMP's) in accordance with the 2010 SSWQPP along the Rubicon Trail main segment (1.0) and variant segments.5. Continue trash disposal services of existing dumpsters.6. Purchase and install raise pavement reflectors for nighttime navigation and flexible marker posts to delineate the trail within the Phase 1 portion of the recognized Trail location.7. Update the Phase 1 "Record Drawings" and complete past maintenance operations activity and monitoring reports. The total length of the proposed Phase 1 2011 Project Area is approximately 9,500 linear feet or 1.80 miles.	NOE	

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2011088101	<p>Rubicon Trail Seasonal Drainage Crossing Improvement Project Parks and Recreation, Department of --El Dorado</p> <p>The Seasonal Drainage Crossing Improvement Project is part of the operations and maintenance activities as defined within the County of El Dorado Board approved and adopted this project is related to compliance with the Clean-up and Abatement Order (CAO) (R5-2009-0030) issued by the State Water Resources Control Board (SWRCB) Central Valley Region to the USFS and County for erosion control and sedimentation issues on the Rubicon Trail. The project improvements would include removing an existing timber structure crossing over an unnamed intermittent seasonal drainage channel and replacing it with a three sided bottomless steel arch, removing an existing rock ford crossing downstream of the existing crossing structure, installing erosion control type best management practices (BMP;i.e., rock slope protection, rock-lined channel, and rock fill, etc.), and installing Trail delineation BMPs (i.e., rock boulders and trail edge logs). Additional re-vegetation and channel bank stability bio-engineering BMPs will be installed up channel and down channel of the crossing to further reduce the erosion potential within the seasonal drainage. No grading would occur within the channel, construction would take place when the seasonal drainage channel is dry, most of the work would occur by hand labor, and the work is covered under existing U.S Army Corps of Engineers and Clean Water Act permits.</p>	NOE	
2011088102	<p>Wentworth Springs Trail Maintenance Parks and Recreation, Department of --El Dorado</p> <p>The project would complete the following Trail work: regrade and armor three miles of Wentworth Springs Rd. from Airport Flat Campground to the intersection of Wentworth Springs Rd. and USFS Road 14N07, using standard OHV trail best management practices such as rock checks, rock ditch crossings, rock fill, etc.</p>	NOE	
2011088103	<p>Rubicon Trail Routine Maintenance and Operations Parks and Recreation, Department of --El Dorado</p> <p>Annual routine maintenance is required on the Rubicon Trail (Trail) in order to continue to comply with the Cleanup and Abatement Order (CAO) (R5-2009-0030) issued by the State Water Resources Control Board Central Valley Region to the County and USFS. El Dorado County has installed various best management practices (BMPs) on the Trail during the 2009 and 2010 season as part of the CAO efforts. These BMPs will need to be evaluated for effectiveness of achieving the CAO objectives and cleaned out and updated annually, if necessary, during the summer season. This Project would allow El Dorado County to evaluate the BMPs and complete the routine annual maintenance along the 3 miles of the Rubicon Trail where BMPs have been installed. The project would also fund restroom maintenance (annual pumping and supplies) and acquisition of two snowmobiles and a trailer to facilitate winter trail inspections.</p>	NOE	
2011088104	<p>Rubicon Trail Safety and Education Parks and Recreation, Department of --El Dorado</p> <p>This grant would fund the purchase of the bandanas and stickers needed for the remaining three years of the Sanitation, Spills, Sedimentation, and Safety campaign, which used bandanas and stickers to encourage and reinforce the education campaign. The grant would also provide funds to set up a booth at the El Dorado Fair in 2012 and Placer County Fair in 2011 and fund a television and</p>	NOE	

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	DVD player to show an educational video.		
2011088105	California City Acquisition Parks and Recreation, Department of California City--Kern The proposed project involves purchase of a 1.85 acre property with an existing residence and detached garage for use by first aid station staff at Borax Bill Park across the street.	NOE	
2011088106	California City Borax Bill OHV Park Expansion Parks and Recreation, Department of California City--Kern The proposed project involves purchase of a pre-fabricated restroom, purchase and installation of a septic tank, and three tank-less hot water units.	NOE	
2011088107	California City OHV Park Ground Operations Parks and Recreation, Department of California City--Kern The proposed project involves the routine operation and maintenance of the City's OHV area, including trail maintenance, installation of signs, restroom maintenance, utilities maintenance, and other maintenance activities.	NOE	
2011088108	California City Borax Bill OHV Park and OHV Routes, Education and Safety Parks and Recreation, Department of California City--Kern The proposed project would provide staffing, medical equipment, and supplies for the first aid station at the OHV area, and would provide staffing and equipment for emergency response vehicles to respond to OHV accident scenes and search and rescue incidents.	NOE	
2011088109	Approving Petitions for Change and Extension of Time for Permit 20699 (Application 30132) of Deridere Aper Vinea, L.P. State Water Resources Control Board Healdsburg--Sonoma Water Right Permit 20699 issued on January 12, 1994, authorizes diversion of storage of 15 acre feet per annum in an onstream reservoir located on an Unnamed Stream tributary to the Russian River for the purposes of irrigating a 20 acre place of use. On July 21, 2009, permitted filed petitions for change in place of use and extension of time. The petition for change requests that the place of use authorized under Permit 20699 be increased from 20 acres to 29 acres. The petition for extension of time requests an extension of the permit development period through December of 2001 to account for full beneficial use of water on the additional place of use.	NOE	
2011088110	Removal Action Workplan, Correia Middle School, San Diego Unified School District Toxic Substances Control, Department of San Diego--San Diego Approval of a Removal Action Workplan (RAW) by the Department of Toxic Substances Control pursuant to CA Health and Safety Code sections 25323.1 and 25356.1(h). The approximate 19-acre site has been occupied by Correia Middle School since 1958. The site has been divided into two distinct study areas. Study Area 1 consists of School buildings and athletic fields within the fenced boundaries of the site and Study Area 2 which consists of the slopes located on the southern and eastern portions of the site adjacent to Famosa Boulevard and Valeta Street. The site is surrounded by a YMCA and residential properties to the north, Cleator	NOE	

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	Community Park to the west, Famosa Boulevard followed by undeveloped land to the south and residential properties to the southeast, and Valeta Street followed by residential properties to the east. The School is constructed on a mesa with cut and fill slopes. The east-northeast and west-southwest areas of the site, including the slopes were filled in with material cut from other portions of the site. In addition, miscellaneous dumped material from a nearby disposal site was reported to be mixed with the fill soil used in the athletic field areas during site construction. Depth of fill material encountered during drilling activities ranged from 0.5 to 45 feet below ground surface (bgs) observations of debris, glass, and evidence of burn ash material encountered at depths greater than 2.0 feet bgs. The site's contaminants of concern (COCs) associated with the burn ash include lead with concentrations ranging from 87.9 milligrams per kilogram (mg/kg) to 69,100 mg/kg and dioxins/furans with concentrations ranging from 5.15E-09 mg/kg to 5.9E-5 mg/kg. In addition, groundwater investigation was conducted in 2008 and determined that groundwater was not impacted by the contamination at the site.		
2011088111	Installation of District Office and District Service Yard Signs (11-12-SD-03) Parks and Recreation, Department of San Diego--San Diego This project is to install two California State Park entrance signs, one at the San Diego Coast District Office and one at the San Diego Coast District Office Service Yard to clearly identify the buildings for public access and deliveries. The signs will be installed parallel to the existing fences.	NOE	
2011088112	River Parkway Acquisitions Resources Agency, The Marysville--Yuba Purchase two parcels of property (35.64 acres) from a private landowner to create a river parkway along the Yuba River. This will complete an approximate 4.25 mile continuous parkway that lies on both the Feather and Yuba Rivers in Marysville and will tie into an existing 7.6 mile levee trail maintained by the City of Marysville.	NOE	
2011088113	Tracks at Brea - Acquisition of 3.9 Acres for Brea Rails to Trails Resources Agency, The Brea--Orange The project is for the acquisition of a 3.9 acre land segment for trail purposes, specifically the connection from the Brea Canyon Flood Control Channel along the former railroad right of way to Brea Boulevard.	NOE	
2011088114	Roofs Over the Containers & Carports Between Storage Containers (11/12-SD-02) Parks and Recreation, Department of --San Diego This project is to build pitch roofs over four steel containers to protect them from the weather and to build two carports between the existing steel storage containers to protect equipment and the electric carts from the weather. The location is in the work yard, north and south of the office at San Elijo State Beach Campground.	NOE	
2011088115	RHB, Brea Public Health, Department of Brea--Orange RHB, currently located at 1800 E. Lambert, Suite 125, Brea, CA 92821, will occupy this space after relinquishing space at current location.	NOE	

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Total Documents: 51

Subtotal NOD/NOE: 41

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2005121164	California State University, Fresno: Campus Pointe Project California State University Trustees Fresno--Fresno Note: Revised Draft EIR	EIR	09/26/2011
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Residential (including workforce and student housing), commercial, and hotel development to be located on land owned by the Board of Trustees of California State University (CSU). The CSU is authorized to implement real property development projects that further the educational mission of the campus. The Partial Recirculated EIR has been prepared to comply with an order of the Fresno County Superior Court and the 5th District Court of Appeals in the matter of Land Value v. the Trustees of California State University, Fresno, et. al to address three issues: changes to Save Mart Center event parking and traffic, water supply, and air quality (Rule 9510 compliance). All other parts of the Final EIR were found by the Court to be adequate.

2011021018	Southwest Fresno Middle School Project Fresno Unified School District Fresno--Fresno	EIR	09/26/2011
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The project consists of the acquisition, construction, and operation of a middle school on 22.8 acres located at the southeast corner of E. Church Avenue and S. Martin Luther King jr, Boulevard. Proposed school facilities include classrooms, labs, a library, a multipurpose room, a gym, hard court areas, athletic fields, administrative offices, counseling offices, parking, student pick up-drop off areas, and other facilities required to implement the educational program the District will adopt for the school. An approximate 3.5-acre area for potential ponding basin replacement may be located east of the school site. The new middle school would have approximately 65 faculty and staff. It would operate on a traditional school year calendar, with classes typically beginning in mid-August and ending in early June. During the school year, the school would be open during the day and would be open in the evening and on weekends for school and community-related special events. Use of the school for community-related special events would be subject to approval by the District. The District is targeting August of 2013 for the opening of the school.

2010112058	County File #LP09-2036: Queen of Heaven Cemetery Expansion (Revised Design) Contra Costa County Pleasant Hill--Contra Costa	MND	09/12/2011
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The proposed project is a request to allow the expansion of the existing Queen of Heaven Cemetery. The cemetery expansion consists of constructing one (1) new 8,700 square foot building for cemetery activities, two (2) new paved automobile parking areas consisting of seventy-two (72) new parking spaces, the relocation of a portion of paved access road, two (2) new monument signs, two (2) courtyard fountains, and one (1) new ornamental sign with cross structure.

The proposed building consists of two (2) chapels, designated columbarium areas, restrooms, office space, a lobby area, a kitchen, a media/storage room, mechanical rooms, and storage space.

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2011081040	Cayucos Forest Fire Station Replacement Project Forestry and Fire Protection, Department of --San Luis Obispo The project involves the demolition of the existing Cayucos Forest Fire Station buildings and the construction of new buildings, structures, and appurtenances on the existing 3.6-acre cite at Highway 1 and Chaney, Cayucos, CA 93430.	MND	09/12/2011
2011081043	Absolutely Solar - Conditional Use Permit 11-02 Lancaster, City of Lancaster--Los Angeles The proposed project consists of the construction and operation of a 3.4 megawatt (MW) photovoltaic (PV) solar electric generating facility. The proposed project consists of rows of photovoltaic panels on single axis trackers. These photovoltaic panels covert sunlight directly into electrical energy without the use of heat transfer fluid or cooling water. Two covered patio-type structures are located in the center portion of the project site and contain the solar equipment and transformers. These structures would not be occupied. A 20-foot wide perimeter road would be provided around the entire site. A chain-link fence would surround the project site and a 10-foot landscaped area would be provided between the fence and property line except on the eastern edge.	MND	09/12/2011
2011081044	Lower Courtroom Remodel Mariposa County --Mariposa Remodel lower courtroom to add Jury Box and Deliberation Room. Replace Judges Bench. Include ADA and accessibility upgrades. Note: The State Clearinghouse will assign identification numbers for all new projects. If a SCH number already exists for a project (e.g. from a Notice of Preparation or previous draft document) please fill in.	MND	09/12/2011
2011081045	Mecca Senoir Center Riverside County --Riverside The Mecca Senior Center would be located on a 1.9-acre property on the northeast corner of 66th Avenue and Hammond Road in the unincorporated community of Mecca, California. The site is currently vacant. The overall area of the site's buildings would total approximately 17,000 square feet, with 75 to 90 parking spaces. The senior center would contain a multipurpose hall, activity rooms, a lounge area, office space, and possibly dialysis facility. The project would also include the creation of a small outdoor park area to the west of the site across the existing Coahuilla Street. APNs:727-184-008, -009, -010, -011, -015, -016, -021, -024, -030, -031, -032, -033, -034, -035, -036, -037, & -038.	MND	09/12/2011
2011082034	Upper Main Canal - Tunnel 2 Daylight Project Turlock Irrigation District --Stanislaus The Turlock Irrigation District (TID) is proposing the Upper Main Canal - Tunnel 2 Daylight Project (Project). The Project consists of three primary activities: 1) removing the soil/rock materials over Tunnel 2 to "daylight" the canal; 2) transporting and disposing of the spoils at two nearby sites; and 3) restoration, revegetation, and/or reclamation of the excavated tunnel area, spoils disposal sites, and haul roads. The Project area, including disposal sites, encompasses approximately seven acres.	MND	09/12/2011

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2011081041	Wilson Creek Business Park Specific Plan Yucaipa, City of Yucaipa--San Bernardino The Wilson Creek Business Park Specific Plan is a land use, policy, and regulatory document that would establish the development and design standards for the project area, including the Wilson Creek and the Oak Glen Creek drainages. The Specific plan would encompass two primary components: 1) flood control improvements to Wilson/Oak Glen Creek and 2) a light manufacturing and office use campus business park. Proposed flood control improvements, including a detention basin and Wilson Creek realignment, would greatly reduce or eliminate downstream flooding and channel erosion, facilitate groundwater recharge, and preserve downstream natural habitat. These improvements would remove the remainder of the site from the floodplain to facilitate development of the business park. Access roads would be extended on the project site.	NOP	09/12/2011
2011081042	General Plan Update and Antelope Valley Area Plan Update Los Angeles County Los Angeles, City of--Los Angeles The project is a comprehensive update of the Los Angeles County General Plan and the Antelope Valley Area Plan. The project includes goals, policies, implementing programs and ordinances. The project covers the unincorporated areas of Los Angeles County and accommodates new housing and employment opportunities in anticipation of population growth in the County and the region. The General Plan Update and Antelope Valley Area Plan Update focus growth in the unincorporated areas with access to services and infrastructure and reduce the potential for growth in the County's environmentally sensitive and hazardous areas. The project will replace the adopted General Plan (excluding the Housing Element, adopted in 2008) and the adopted Antelope Valley Area Plan.	NOP	09/12/2011
2011082033	PA-1100012 San Joaquin County Lodi, Stockton--San Joaquin This project is a Use Permit for truck parking for up to sixty trucks and sixty trailers on a 5-acre parcel in the AL-5 zone for hauling agricultural products pursuant to Development Title Section 9-605.6 (w).	Neg	09/12/2011
2011082035	Agricultural Tourism Code Amendments Sacramento County --Sacramento Zoning Code amendments to allow agricultural related uses related to sale of products and to allow winery operations.	Neg	09/12/2011
2010122021	McHenry Solar Farm Project Modesto Irrigation District Modesto--Stanislaus FYI: Public Hearing Notice Solar Star California VIII, LLC (a wholly-owned subsidiary of the SunPower Corporation) proposes to construct, operate, and ultimately to decommission, a 25-megawatt alternating current (MW ac) photovoltaic (PV) electricity generating facility and associated infrastructure on a n approximately 157-acre site. The	Oth	

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	proposed project would generate and deliver solar-generated power to the Modesto Irrigation District (MID) subtransmission and distribution system. As part of the proposed project, MID is proposing to construct, own, and operate a switching station in a new switchyard to be located on the project site, as well as a new overhead 69-kilovolt (kV) subtransmission line and 12-kV distribution line that would interconnect the proposed solar facility to the existing MID electric system. The project would operate year-round, generating electricity during daylight hours.		
1991033042	Redwood Landfill, Inc. Revised Solid Waste Facilities Permit Marin County The project applicant proposes to improve the exterior levee system at San Antonio Creek, south property boundary and stormwater pond to increase flood protection in accordance with CEQA permitting for Redwood Landfill. Project includes excavation, subgrade preparation, soil processing and earthfill placement. Project also includes erosion control and drainage improvements.	NOD	
1995021002	4S Ranch Planning Area 30 and 31 Major Subdivision; TM 5291; Log No. 5-08-001AA San Diego, City of --San Diego Installing a new 12 inch diameter RCP outlet alignment along the right abutment, new outlet intake and outfall structure, lower the existing spillway to 534.8 feet elevation, and properly abandoning the two existing 6 inch diameter outlets.	NOD	
2008122064	Gilead Sciences Corporate Campus Master Plan Foster City Foster City--San Mateo The Proposed Project, NLB-1, is the first building to be constructed pursuant to the Gilead Sciences Corporate Campus Master Plan approved on March 1, 2010 by Ordinance 554. The Master Plan authorizes the total square footage of the 40-acre Campus to increase from 629,154 square feet to 1,200,489 square feet of laboratory and office and related uses for a biopharmaceutical campus. The 40-acre campus includes the buildings between 320 and 368 Lakeside Drive. The two office buildings at 366 and 368 Lakeside Drive are proposed to be demolished and a new 192,054 square feet laboratory building is proposed to be constructed with 208 surface parking spaces. Parking spaces include 76 standard stalls, 92 universal stalls, 33 compact stalls and 7 handicapped stalls. In addition, 4 motorcycle and 8 bicycle spaces are provided.	NOD	
2011062020	Upper Penitencia Creek Improvement Project Santa Clara Valley Transportation Authority San Jose--Santa Clara The proposed project would create a creek channel sized to convey the approximate annual flood, a high-flow channel to convey sediment and water during floods greater than the annual flood, and a floodplain sized to convey the 2-year recurrence interval flood. The proposed project would realign Upper Penitencia Creek to the southwest away from commercial and residential property along the eastern edge of the creek corridor. This realignment would result in the removal of approximately 2 acres of impervious parking lot area and improve the existing highly degraded condition of the eastern and northern banks of the creek. Further, the proposed project would provide floodplain storage, remove non-native vegetation, revegetate with native wetland and riparian plantings, and enhance and restore natural creek functions and values.	NOD	

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2011062066	Northcoast Preparatory and Performing Arts Academy (NPA) Coastal Development Permit Arcata, City of Arcata--Humboldt Conversion of a single-family residence to a school facility for the North Coast Preparatory Academy (NPA) Charter High School. The facility houses administrative offices and classrooms. The converted residence included interior and exterior building alterations, and site improvements to address building, fire, and accessibility codes. A portion of the existing road structure is required to be improved to serve as an emergency "area of refuge".	NOD	
2011088116	Campo Hills Fuelbreak Forestry and Fire Protection, Department of --San Diego This project is intended to provide enhanced defensible space to homes in the Campo Hills subdivision, located within the unincorporated community of Campo in San Diego County. The intent of this project will be to eliminate the vertical and horizontal continuity of fuels located within 300' of the property boundary of the Campo Hills subdivision's northern and eastern edge. This project work will be implemented by Cal Fire hand crews using only hand tools and chainsaws. There will be no ground disturbing activities associated with this project. Native vegetation targeted for removal will include Chamise, CA buckwheat, and various species of Sage and Sagebrush that commonly occur within the project area. It is anticipated that targeting only these species of vegetation will result in removal of approximately 75% of the total fuel loading within the project area. The northern and eastern edges of the Fuelbreak will be scalloped to present a more natural appearance. All Slash generated as a result of this project will be chipped and spread on site. Chips will be spread to a depth not to exceed 3". This project will be implemented under Cal Fire's Hazardous Fuels Treatment Grant Program.	NOE	
2011088117	Laurel Canyon - Mulholland Properties Acquisition Project Mountains Recreation and Conservation Authority --Los Angeles Fee simple or conservation easement acquisition of APN's 5565-003-036, 5565-003-037, -039, -040, -041 for habitat, watershed, and viewshed preservation.	NOE	
2011088118	La Costa Resort and Spa Pond Maintenance Project Regional Water Quality Control Board, Region 9 (San Diego), San Diego Carlsbad--San Diego The project proposes sediment removal within ponds to return the ponds to the design grade (approximate depth of 5 foot). The goal of removing the sediment in these ponds to return lost flood capacity to the ponds and to eliminate odors emanating from algal blooms as a result of the shallow pond depths and excess nutrient input. No existing vegetation would be removed as part of the excavation activities.	NOE	
2011088119	Country Lane Elementary School Solar Installation Moreland School District San Jose--Santa Clara The project will consist of installation of a solar array, comprising 945 panels of about 17.5 s.f. each, for a total of approximately 16,660 s.f. Panels would be slightly tilted from horizontal to improve system output, dust and dirt collection, and allow better drainage and cleaning. They would be positioned on the back portion of existing building roofs so that they would face away from nearby residences. As	NOE	

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	part of the project, renewable energy curriculum would be developed. The project will provide an alternative source of electricity to power operation of the school, thereby reducing greenhouse gases from the use of fossil fuels.		
2011088120	Moreland School District Office and Moreland Middle School Solar Installation Moreland School District San Jose--Santa Clara The project will consist of installation of a solar array, comprising 1977 panels of about 17.5 square feet each, for a total of approximately 34,860 square feet. Panels would be slightly tilted (about five degrees) from horizontal to improve system output, dust and dirt collection, and allow better drainage and cleaning. To the extent practicable, they would be positioned on the flat portion of existing building roofs or the angled portion of roofs facing the interior of the site to minimize their visibility from neighboring residences and adjacent streets. As part of the project, renewable energy curriculum would be developed. The project will provide an alternative source of electricity to power operation of the site, thereby reducing greenhouse gases from the use of fossil fuels.	NOE	
2011088121	Storm Drain Pipe Lining and Repair - Eng. Job No.3351 El Cajon, City of El Cajon--San Diego Remove and replace existing storm drain pipe and line remaining pipe in place to maintain existing storm drain system and ensure its structural integrity.	NOE	
2011088122	Traffic Signal System Upgrades Project El Cajon, City of El Cajon--San Diego Installation of Fiber-optic traffic signal cable and equipment to support existing traffic control systems.	NOE	
2011088123	Wright's Beach Water Well Testing Parks and Recreation, Department of Sonoma--Sonoma Drill up to two test wells at Wright's Beach Campground in Sonoma Coast State Park to locate a new water source for park use. Work will drill the test well(s) to be 5" circumference by approximately 250' depth. All drilling slurry and excess water from drill holes will be disposed of offsite at an approved disposal facility. Drilling will be completed prior to the rain season. Any ground disturbance during the testing investigation will be repaired upon completion of drilling. A biological monitor will be on site to supervise all contractor activities and ensure that all work complies with all local, state and federal laws.	NOE	
2011088124	City of Rio Dell Seasonal Percolation Pond Construction Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Rio Dell--Humboldt From May 15th through September 30th, when the Applicant (Rio Dell) is prohibited from directly discharging wastewater to the Eel River, a pond is constructed on the river bar to impound treated wastewater and facilitate percolation of wastewater into the subsurface. The project involves annual construction of the percolation pond on the river bar during the seasonal low flow period. The project site is a 0.7-acre area of gravel on the gravel bar to build berms creating three sides of the percolation pond. The existing riverbank is used as the fourth side of the pond and will be left in its natural state. The surface of the existing road at the end of Edwards Drive will be graded to improve access for vehicles and equipment. The berms created for the percolation pond will be	NOE	

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	removed and graded back into the gravel bar prior to the end of each seasonal low flow periods such that the graded area will drain and not impound water. The percolation pond is generally constructed prior to May 15th and removed immediately prior to the rise of the river after onset of the winter rainy season.		
2011088125	Pleasant - Grove - Verona Proposed Dredging Plan Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa -- Dredging is required to remove the sedimentation that is constructing the intakes from diverting water. If sediments are not removed, the pumps cannot function properly and deliver water to existing crops.	NOE	
2011088126	New Los Banos Courthouse for the Superior Court of California, County of Merced Judicial Council of California Los Banos--Merced The project includes acquisition of parcels covering approximately 4.5 acres; construction of a new approximately 30,000 BGSF courthouse with two courtrooms; and operation of the facilities for the Superior Court of California, County of Merced. The Administrative Office of the Courts (AOC) concludes that the Class 32 exemption is appropriate for the project because: 1. The AOC is not subject to local government agencies' land use authority, so the AOC concludes that general plan designations, general plan policies, and zoning designations are not applicable to a State of California project. The AOC concludes that the facility will be consistent with the City of Los Banos' general plan designation. 2. Second, the site covers less than five acres and is within the City of Los Banos. 3. Third, the site is substantially surrounded by urban uses and has no habitat value for endangered, rare, or threatened species. 4. Fourth, the site has adequate existing utility services and public services. 5. Fifth, the re-development will not create significant environmental effects since: a. Project-related traffic will be minor relative to the surrounding traffic load and street capacity, and the proposed project provides parking; b. Noise from the construction work will have a short duration and will not exceed standards of the City of Los Banos General Plan. c. Air quality impacts of the construction-related traffic will be minor, so that the project will not obstruct implementation of an applicable air quality plan nor produce a substantial contribution to air quality violations; and d. Water quality effects will be minor since the project can connect to the City of Los Banos' sanitary sewer and storm sewer systems, and the construction operations will comply with requirements of the Regional Water Quality Control Board's National Pollution Discharge Elimination System permits.	NOE	
2011088127	New El Centro Courthouse for the Superior Court of California, County of Imperial Judicial Council of California El Centro--Imperial The project includes acquisition of parcels covering approximately 3.57 acres; construction of a new approximately 30,000 BGSF courthouse with two courtrooms; and operation of the facilities for the Superior Court of California, County of Imperial. The Administrative Office of the Courts (AOC) concludes that the Class 32 exemption is appropriate for the project because:	NOE	

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	<p>1. The AOC is not subject to local government agencies' land use authority, so the AOC concludes that general plan designations, general plan policies, and zoning designations are not applicable to a State of California project. The AOC concludes that the facility will be consistent with the City of El Centro' general plan designation.</p> <p>2. Second, the site is substantially surrounded by urban uses and has no habitat value for endangered, rare, or threatened species.</p> <p>3. Fourth, the site is substantially surrounded by urban uses and has no habitat value for endangered, rare, or threatened species.</p> <p>4. Fourth, the site has adequate existing utility services and public services.</p> <p>5. Fifth, the re-development will not create significant environmental effects since:</p> <p>a. Project-related traffic will be minor relative to the surrounding traffic load and street capacity, and the proposed project provides parking;</p> <p>b. Noise from the construction work will have a short duration and will not exceed standards of the City of El Centro General Plan.</p> <p>c. Air quality impacts of the construction-related traffic will be minor, so that the project will not obstruct implementation of an applicable air quality plan nor produce a substantial contribution to air quality violations; and</p> <p>d. Water quality effects will be minor since the project can connect to the City of El Centro' sanitary sewer and storm sewer systems, and the construction operations will comply with requirements of the Regional Water Quality Control Board's National Pollution Discharge Elimination System permits.</p>		
2011088128	<p>Adoption of an Ordinance of the City Council of the City of Fontana, CA, Electing to Participate in the Alternative Voluntary Redevelopment Program Pursuant to Fontana, City of Fontana--San Bernardino</p> <p>Adoption of an ordinance of the City Council of the City of Fontana, CA, electing to participate in the Alternative Voluntary Redevelopment Program pursuant to the CA Health and Safety Code Sections 34192, ET SEQ., subject to certain conditions and reservations.</p>	NOE	
2011088129	<p>Orangethorpe Well-Packer Installation</p> <p>Public Health, Department of Placentia--Orange</p> <p>The CDPH, as the Lead Agency, will be issuing a water supply permit to Golden State Water Company for the installation of an inflatable packer in the existing Orangethorpe Well.</p>	NOE	
2011088130	<p>Kern Valley Mutal Water Well No. 3</p> <p>Public Health, Department of --Kern</p> <p>This project is to drill and connect a well (Well No. 3) to an existing water system. Construction of this new well was completed in 2004 and use began shortly after construction was completed. There are now two active wells in this water system (Well No. 2 and 3).</p>	NOE	
2011088131	<p>Newport North Center Modification Permit</p> <p>Newport Beach, City of Newport Beach--Orange</p> <p>The project involves the review and approval of a modification permit for a monument sign at the intersection of MacArthur Boulevard and Bison Avenue in the Newport North Center (Center). The Center is located within the North Ford</p>	NOE	

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	Planned Community District.		
2011088132	<p>Bayside Shopping Center Comprehensive Sign Program Newport Beach, City of Newport Beach--Orange</p> <p>On July 13, 2011, the Zoning Administrator approved the Comprehensive Sign Program for the Bayside Shopping Center, which is depicted in Exhibit 2. Also on July 13, 2011, the Zoning Administrator determined that the project is exempt from further environmental review consistent with the California Environmental Quality Act (CEQA) Guidelines under section 15311, Class 11 (Accessory Structures) that exempts small accessory structures such as on-premise signs in commercial areas.</p> <p>The signs will be consistent with Chapter 20.42 of the Newport Beach Municipal Code which requires comprehensive sign programs for large multi-tenant sites to establish a comprehensive and cohesive set of sign parameters while allowing flexibility to achieve a higher quality design presentation and avoiding inappropriate signage that could impact the neighborhood or City. The approved Comprehensive Sign Program will integrate all the project's signs into a single sign design theme that will create a unified architectural statement and limit signage and over size of signs on building wall facades.</p>	NOE	
2011088133	<p>Repair Arroyo Seco Fire Road Parks and Recreation, Department of --San Diego</p> <p>Recontour sections of Arroyo Seco Fire Road at Cuyamaca Rancho State Park and remove berms and silt to restore sheet flow and natural drainage. Armor drainage crossings with rock to prevent further erosion. Work supports continued use and maintenance.</p>	NOE	
2011088134	<p>Seismic Studies Parks and Recreation, Department of --San Diego</p> <p>Install seismic monitoring systems and seismometers to study southern section of the San Jacinto Fault Zone in Anza-Borrego Desert State Park. At each seismic sensor site holes approximately 3' deep and 3' in diameter is dug with a shovel to bury the sensor and the data acquisition system. Solar panels with potentially a radio antenna attached will be installed. Some equipment will be dropped via helicopter. Equipment to stay in place for approximately three years.</p>	NOE	
2011088135	<p>Hopland Intertie Hopland Public Utility District --Mendocino</p> <p>The project will intertie the Hopland Public Utility District water works with the Hopland Band of Pomo Indians (Tribe) existing water lines and water system. The construction that is envisioned by this agreement will consist of a pipe line that will connect to HPUD's existing eastern most extension of its pipeline in State Highway 175. The pipeline will then be extended along highway 175 to the eastern most boundary of the district it will then extend in a publically owned easement or right of way for a short distance where it will exit the HPUD boundary. The Tribe then will extend the pipeline from the boundary to the Tribe's existing pipeline. The entire length of the extension is approximately 700 feet from the existing terminus of the HPUD pipeline to the existing terminus of the Tribe's pipeline. The pipeline that is to be constructed inside the District's boundary will become the property of HPUD. The pipeline that is constructed outside the District's boundary will remain</p>	NOE	

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the property of the Tribe. At the completion of the proposed construction the trucking of water will end the Tribe will receive its wheeled federally reserved water right through the pipelines discussed above. A very small portion of the pipeline will be constructed outside of the Highway 175 right of way and extending from that right of way to the HPUD boundary. That short length of line is de minimus in length and its construction will have no significant or discernable effect on the environment.

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2011041059	John B. Pires Dairy Expansion Merced County Gustine--Merced Conditional Use Permit CUP 10-007 proposes to bring the existing dairy facility into compliance with Merced County's permit requirements, and to expand the existing dairy so that the modified dairy would house a total 6,050 animals. This would represent an increase of 1,036 animals from existing numbers. The proposed project would include construction of approximately 120,000 sq. ft. of heifer pens and a cattle shade adjacent to the north edge of the operation. Construction of the proposed structures (in addition to ancillary dirt roadways & operation staging areas) would convert approximately 12 acres of existing cropland to active dairy facilities, increasing the area of operation from 53 to 65 acres.	EIR	09/28/2011
2009091026	Sycuan Band of the Kumeyaay Nation Fee-to-Trust Bureau of Indian Affairs El Cajon--San Diego The Final EA provides an analysis of the potential environmental impacts associated with the reduced transfer of the Sycuan Property into trust and potential impacts from reduced developments on the Sycuan Property (Tribal Project), which are described more fully in Section 2.0 of this Final EA. The combination of the fee-to-trust transfer of the Sycuan Property and the Tribal Project is the Mitigated Proposed Action analyzed in this Final EA.	FIN	09/13/2011
2008041059	Cherry Avenue Street Widening Project San Bernardino County Fontana--San Bernardino This addendum reflects a change in project design in that the City of Fontana has requested an additional right-turn-lane for the north bound traffic going east onto Foothill Boulevard. Additionally, this addendum reflects a change in project design by incorporating a small drainage system at the intersection of Cherry Avenue and Whittram Avenue.	MND	09/13/2011
2011021010	Lemon Grove STEM Academy Modernization & Library Addition Lemon Grove School District Lemon Grove--San Diego The project applicant, Lemon Grove School District, proposes to modernize the existing Lemon Grove Middle School to accommodate the new Science, Technology, Engineering, and Mathematics (STEM) Academy and construct a new joint-use library with an attached public plaza to be operated by the County of San	MND	09/13/2011

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	Diego. The modernized campus would have the max capacity of 950 students (6th - 8th). The new library would be 13,500 s.f. and the new building, which would house the school's Administrative Center and Technology Data Center under the same roof, would total 16,903 s.f. The proposed project would necessitate demolition of three buildings totaling 5,019 s.f. along Lincoln Street. The main campus and the school drop-off and pick-up zones would be accessed via two driveways on Lincoln Street, east-ingress-only and west-egress-only driveways. The new staff and visitor parking would provide 41 parking spaces and additional parking would be available through the shared use of the adjacent 29-space Recreation Center parking lot to the north.		
2011081047	Conditional Use Permit 11-03 (Lancaster Dry Farm Ranch/Rodeo Solar Ranch) Lancaster, City of Lancaster--Los Angeles The proposed project is a 10 MW, photovoltaic solar electric generating facility located on approximately 67 acres of previously disturbed agricultural and fallow land in the City of Lancaster. The proposed project would employ photovoltaic (PV) modules that convert sunlight into electrical energy without use of heat transfer fluid or cooling water. The facility would include a 12.47 kilovolt generation-tie line for interconnecting the electrical output of the project to the regional transmission system. This line would connect the project site to the Del Sur Substation at the southeast corner of 90th Street West and Avenue H.	MND	09/13/2011
2011081050	SPR11-10120 Hesperia, City of Hesperia--San Bernardino A Public Facility Review to construct a 1.0 MGD wastewater reclamation plant on approximately 10.9 gross acres located on the northwest corner of Mojave Street and Tamarisk Avenue and a lift station on approximately 0.3 acres located on the northwest corner of Fresno Street and Primrose Avenue within the Public/Institutional Overlay (PIO) and Low Density Residential (LDR) Districts of the Main Street and Freeway Corridor Specific Plan.	MND	09/14/2011
2011081051	Sierra Highway Over Santa Clara River Project, Bridge No. 53C1777L&R Los Angeles County Santa Clarita--Los Angeles The County proposes to widen the northbound bridge deck and replace the southbound bridge of Bridge No. 53C1777L&R, located on Sierra Highway over the Santa Clara River. The Sierra Highway Bridge over the Santa Clara River Project (Proposed Project) will consist of widening the northbound section of the bridge from the existing 43 feet to 52 feet without adding additional travel lanes and replacing the existing 44-foot wide southbound concrete bridge with a 52-foot wide concrete bridge. An area of approximately 63,700 s.f. within the riverbed will be temporarily impacted by construction activities.	MND	09/13/2011
2011081052	Cathedral Oaks Road Bridge Replacement Santa Barbara County Goleta--Santa Barbara The project consists of replacing the existing bridge, and removing the piers supporting the upstream bridge section. The new bridge would fully span San Antonio Creek without a support pier in the Creek. The bridge width would be increased from approximately 64 feet to 74.5 feet. The new bridge structure would provide Class II bike lanes, 5 foot-wide sidewalks (both sides), four 12 foot-wide traffic lanes (two through lanes, two eastbound turn lanes) and concrete barriers	MND	09/13/2011

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	(both sides). The existing lane configuration would remain the same but would be designed to current standards.		
2011082037	<p>Cogeneration Plant Replacement Project Phase 1 University of California Santa Cruz--Santa Cruz</p> <p>The Project would replace the UC Santa Cruz Campus' existing cogeneration equipment with a new, 4.2 megawatt natural gas-fueled combustion turbine generator. Waste heat from electricity generation would be used to pre-heat water for campus boilers. The equipment would be installed in a new, 4,250 sf building adjacent to the existing cogeneration plant. The existing cogeneration equipment would be decommissioned when the new equipment is operational. The project also includes upgrades to the Campus electrical system to accommodate the new facility. The project would require improvements to the PG&E natural gas distribution line serving the campus to provide adequate, reliable pressure in the gas line that serves the cogeneration plant. The Campus would obtain a timberland conversion permit and prepare a timber harvest plan.</p>	MND	09/13/2011
2011081048	<p>North-South District Interconnection System Project Otay Water District Chula Vista--San Diego</p> <p>The North-South District Interconnection System Project (CIP No. P2511) would consist of the installation and operation of an ~5 to 6-mile long, 30-inch diameter potable water pipeline and associated booster pump station. The project would add operational flexibility by creating a new interconnecting pipeline between the two systems that would enable the District to exchange water between the systems as needed to supply customers.</p>	NOP	09/13/2011
2011081053	<p>Calabasas Peak Motorway Residences Project (County Project Nos. R2008-00115, R2008-00116, R2008-00257, R2008-00258) Los Angeles County Calabasas--Los Angeles</p> <p>The four separate projects each consist of the development of a single-family residence requiring a Conditional Use Permit (CUP) for grading in excess of 5,000 cubic yards, and a Variance (VAR) for significance ridgeline impacts within the Santa Monica Mountains North Area Community Standards District.</p>	NOP	09/13/2011
2011082039	<p>Cochrane-Borello Residential Development Project Morgan Hill, City of Morgan Hill--Santa Clara</p> <p>The proposed project includes removal of the existing orchards and associated uses, and development of a gated residential community consisting of 244 single-family homes, up to 180 secondary units, a private recreation center (including community pool, tennis court, basketball court, tot lot, fitness center and outdoor gathering areas), private streets, ~23 acres of private open space, private parks, and surrounding landscaping. The proposed lots would range in size from ~ 10,000 sf to over 30,000 sf. A minimum of 20 percent of the lots will have a detached cottage unit with kitchen in addition to a private single-family home.</p>	NOP	09/13/2011

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	However, a total of 180 secondary units are currently proposed, exceeding the 20 percent.		
2011081046	Trumble Office/Warehouse and Equipment StorageLake - Plot Plan No. 2011-003 Menifee, City of Menifee--Riverside Plot Plan 2011-003 is a proposal for the construction of two industrial buildings (21,730 and 40,000 s.f. respectively), a caretaker's unit within the office/warehouse building and outdoor equipment storage.	Neg	09/13/2011
2011081049	10th Street West Transmission Main Phase III Los Angeles County Lancaster--Los Angeles The project consists of constructing approximately 7,920 linear feet of a 30-inch-diameter water main in 10th Street West between Lancaster Boulevard and Avenue H within the City of Lancaster. It will close a transmission loop encompassing Avenue K, Avenue H, 10th Street West, and 20th Street East, thus improving transmission capacity of the water system to meet the existing flow requirements as established by the Los Angeles County Waterworks District No. 40, Antelope Valley, and the Fire Department.	Neg	09/13/2011
2011082038	Point Arena Subdivision Ordinance Update Point Arena, City of Point Arena--Mendocino The City has contracted for a Subdivision Ordinance Update including the reorganization of chapters and incorporation of current Subdivision Map Act references for consistency. The Ordinance Update clarifies subdivision application, review and compliance measures to supplement Subdivision Map Act provisions. The City Ordinance stipulates design and improvement requirements, the form and content of all maps submitted to the City, review and acceptance procedures, noticing and hearing processes to be followed in securing City approval.	Neg	09/27/2011
2011082040	Trinity County Regional Transportation Plan 2010 Trinity County --Trinity The RTP is planning blueprint to guide transportation Investments in roads, bridges, airports, public transit, pedestrian and bicycle facilities in Trinity County, including State Highways 299, 3 and 36 as well as County facilities, over the next 20 years. The Plan describes the existing transportation system, includes a Travel Demand Model, identifies Planning Policies related to Transportation, and lists all potential local, state and federal revenue sources.	Neg	09/14/2011
2003072038	Draft 2007 Ukiah Valley Area Plan (UVAP)(#GP 20-98) Mendocino County Ukiah--Mendocino The County proposes to adopt the Ukiah Valley Area Plan (UVAP) as an element of the Mendocino County General Plan. The draft plan tentatively approved by the Board of Supervisors includes Open Space & Conservation, Historic & Archaeological Resources, Health & Safety, Parks & recreation, Community Design, Circulation & transportation, Water Management, Energy & Air Quality, and Land Use Elements. Noise and Housing are not included, but are included as part of the County's General Plan and will apply to the UVAP planning area.	NOD	

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	The Draft Ukiah Valley Area Plan and Draft EIR may be reviewed online at: http://www.co.mendocino.ca.us/planning/UVAP.htm		
2006042018	Placer 89 Environmental Improvement Project Caltrans #3 --Placer The California Department of Fish and Game is executing Lake and Streambed Alteration Agreement Number 1600-2011-0087-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, California Department of Transportation (Caltrans). Caltrans proposes this embankment repair project to reduce soil erosion and comply with storm water pollution control regulations for the Tahoe Basin. Water quality improvements include collection and treatment of storm water runoff from the highway by rehabilitating the existing drainage systems, and constructing approved water quality treatments improvements, such as sand collection vaults, bio-swales, and infiltration basins.	NOD	
2008072091	Secret Special Permit to Reduce a Streamside Management Area Humboldt County --Humboldt A modification to the following project: A Special Permit to reduce the streamside management area to allow for the construction of a single family residence (approx. 2600 sq. ft.) and a workshop (approx. 1600 sq. ft.). A small unnamed tributary to the Van Duzen River bisects the parcels. The workshop will be within 29 feet of an ephemeral stretch of the tributary, and the homesite will be within 75 feet of the perennial stretch. Standard setbacks are 50 and 100 feet respectively. A voluntary notice of merger is also proposed to result in one approximately 2.08 acre parcel. Approximately 15 Douglas fir trees are proposed to be removed. Minimal grading is required. The Modification involves the construction of a foot bridge built across the tributary on the parcel. The bridge has already been constructed but was not included with the original permit. The water well was ultimately drilled in a different location than previously intended and the footbridge became necessary to carry water lines from one side of the creek to the other. There was very little ground disturbance when placing the bridge. All ground clearing was done with hand tools and no major grading was required. No additional trees were removed.	NOD	
2008092071	Carrington Property Immediate Public Use Facilities Project Parks and Recreation, Department of --Sonoma Note: Extended Review Installation of two parking lots for a total of 30 vehicle spaces; Improve existing vehicle access from Coleman Valley Rd.; Construct one ADA compliant restroom building; Construct ~3 mi. of new hiking trails, including .5 mi. of ADA compliant trail; Install five picnic sites, interpretive signs, and security infrastructure (gates, security lights, pay telephone); Install a caretaker site consisting of mobile home pad, utilities and water system; Stabilize historic ranch house and tank house.	NOD	

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2011051040	Bicycle Master Plan, General Plan Amendment No. 2010-03 El Cajon, City of El Cajon--San Diego The Bicycle Master Plan is the official policy document addressing the development of facilities and programs to enhance the role of bicycling as a viable mode of transportation in the City of El Cajon. It provides goals, policies and implementation guidance. The proposed facilities include 52 miles of bicycle facilities.	NOD	
2011051066	Treatment-Perchlorate Facility (PTP) Pomona, City of Los Angeles, City of, Pomona--Los Angeles The proposed project involves installing an Ion Exchange (IX) perchlorate treatment facility and ancillary improvements. The proposed IX facility consists of six pairs of resin-containing lead-lag vessels that would have a total design treatment capacity of 16.6 million gallons per day (MGD) and would achieve a perchlorate effluent level of 1 part per billion (ppb). Additional proposed improvements include booster pumps adjacent to the IX facility to maintain adequate pressure in the system; a gated asphalt driveway access; storm drain improvements; and a site perimeter wall. The project also proposes installing bag filters and corresponding booster pumps. To connect the proposed facility to the City's water system, the project includes installing four pipelines: a 30-inch perchlorate influent pipeline, a 30-inch perchlorate effluent pipeline, a 14-inch bypass pipeline, and a 4-inch backwash pipeline.	NOD	
2011061069	Davison Minor Subdivision (4lots) San Diego County --San Diego The project is a minor residential subdivision of 48.9 acres into three residential lots, one open space lot and a remainder parcel ranging in size from 5.02 to 13.88 acres net. The site is subject to the Multiple Rural Use (18) and Estate Residential (17) Land Use Designations and the 1.3 Estate Development Area (EDA) General Plan Regional Category. The property is zoned A72 (General Agricultural) and A70 (Limited Agricultural).	NOD	
2011062012	Bijou Area Erosion Control Project - Phase 1 South Lake Tahoe, City of South Lake Tahoe--El Dorado The proposed Project involves construction and operation of major storm water management improvements for the Bijou Creek watershed. One component of the Project is replacement of the bijou Creek culvert from Fairway Drive, beneath the Bijou Center, and to the outfall at Lake Tahoe. The new 7 - by 2.5-foot precast concrete double box culvert will replace the existing deteriorated system, improving flow conveyance and reliability. The proposed Project also includes construction of a storm water collection and treatment system for runoff from the urbanized Bijou Commercial Core. The new system consists of storm drains, treatment vaults, and a pumping station. Following pretreatment of storm water in the treatment vaults, the water would be pumped in a force main to a series of five infiltration basins located on U.S. Forest Service parcels (near Walkup Road and Woodland Road). The design of the basins includes a subsurface piping system that would allow the basins to be drained to Bijou Meadow.	NOD	

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2011072004	San Diego Siphon Replacement Tuolumne Utilities District --Tuolumne The Tuolumne Utilities District is proposing to replace approximately 1,030' of 12" diameter pipeline on the Columbia College campus below the San Diego Reservoir. Construction will involve trenching approximately 4' deep, laying pipe, and backfilling. The new pipe will be 12" diameter. It is used for conveying raw water to irrigation customers. A portion of the route will follow the existing pipeline, and most of the remainder will follow an existing access road. No tree removal, but some brushing and trimming will be necessary. Existing pipe will be abandoned in place except any sections where it may be necessary to cut and remove it to install the new pipe.	NOD	
2011088136	Installation of Monitoring Wells for YCWA Groundwater Monitoring Program Yuba County Water Agency Marysville--Yuba To monitor the impact of water transfer on groundwater elevations and water quality within the YCWA service area, and to operate in conjunction with existing wells to characterize vertical gradient and water quality.	NOE	
2011088137	Residence #1 Shed and Fence Installation Parks and Recreation, Department of --Santa Clara Install an approximately 165' long by 3' high split rail fence with two gates and a 10' long by 10' wide shed at Residence #1 in Henry W. Coe State Park for storage and privacy purposes. Fence work will excavate post holes approximately 18" deep spaced every 8' and install 6" x 6" posts set in concrete. Shed work will clear grass; level and grade ground and install a pre-fabricated wood shed.	NOE	
2011088138	Lakeport Workforce Services Employment Development, Department of Lakeport--Lake To lease approximately 2,395 square feet of office space to house the Lakeport Workforce Services Office.	NOE	
2011088139	On the Property of Gold Oak Elementary School on Pleasant Valley Road in El Dorado County Fish & Game #2 Placerville--El Dorado This project consists of removing a driveway entrance off of Pleasant Valley Road to the school grounds and installing a new driveway 220 feet west of the current driveway. The project will improve the primary student drop-off loop and parking lot, hard-court play area, relocate the vehicular site entrance, and prepare the site for a new multipurpose building. The uppermost reach of Mills Creek has been realigned in the past to flow next to the parallel with Pleasant Valley Road. The existing driveway crosses Mills Creek with an approximately 50-foot long, 12-inch diameter concrete culvert with concrete headwalls. The project intends to remove the existing driveway, including concrete culvert and headwalls, and contour the earth banks where the culvert has been removed to align with the existing bank on either side. The project will require a Stormwater Pollution Prevention Plan that will include erosion control measures at the site of the removed culvert. A replacement driveway will be constructed approximately 220 foot west of the existing driveway on Pleasant Valley Road. The replacement driveway will cross Mills Creek with an approximately 50 foot long, 18 inch diameter culvert. Approximately 222 linear feet	NOE	

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	<p>of Mills Creek will be reshaped. The 222 feet includes the new 50 foot culvert. The reshaping of Mills Creek will include re-contouring the banks to a 2:1 slope. Gentler slopes along the segment of Mills Creek in the project area can potentially improve water quality by reducing erosion, increasing growth of vegetation, and increasing uptake of nutrients and other substances by vegetation. The reshaping of growth of vegetation, and increasing uptake of nutrients and other substances by vegetation. The reshaping of Mills Creek will not increase drainage capacity beyond the original capacity and will not expand the area drained by Mills Creek. The centerline of the reshaped segment of Mills Creek will be in approximately the same location as the pre-project centerline.</p>		
2011088140	<p>Guniting of Sections of the Tuolumne Utilities District's Raw Water Ditch System Tuolumne Utilities District --Tuolumne Placement of gunite (concrete lining) within the berms of existing sections of the Tuolumne Utilities District's ditches. The proposed guniting is due to leaks reported by property owners or discovered by District personnel. A pipeline crossing a driveway will also be replaced on the San Diego Ditch and a channel control gate will be installed on the Eureka Ditch, both at the locations described above.</p>	NOE	
2011088141	<p>Shasta River Watershed Tailwater Reduction Project - Shasta River Water Association Efficiency Project Shasta Valley Resource Conservation District --Siskiyou The proposed project is funded by the State Water Resources Control Board, through Proposition 40/50 Agricultural Water Quality Grant Program and the Clean Water Act (CWA) 319h-Nonpoint Source Implementation, which has the intent to improve water quality in the Shasta River by decreasing temperatures and increasing dissolved oxygen through improved agricultural water management. The purpose of the Shasta River Water Association Efficiency Project is to help landowners and the irrigation district manage water more effectively, thus reducing the producing the production of agricultural run-off. This project will replace 19 degraded ditch turn-outs with new waterman gates for better water control, lining 4,310 feet of earthen ditch to minimize ditch loss, and replacing on-farm toe ditches with gated pipe for increased water management.</p>	NOE	
2011088142	<p>State Water Resources Control Board, Region 5 - Fresno State Water Resources Control Board Fresno--Fresno State of California proposes to renew the lease of approximately 20,783 square feet of office space.</p>	NOE	
2011088143	<p>AT&T Mobility Antenna Installation General Services, Department of Sacramento--Sacramento The project consists of installation of twelve six foot tall antennas, and one GPS antenna with an associated equipment cabinet on the parking garage roof. The antennas will be painted to match the facade of the building and will not be visible from the street.</p>	NOE	

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2011088144	Ocotillo Wells State Vehicle Recreation Area Tamarisk Removal Project Fish & Game #6 --Imperial, San Diego The project includes 45 linear miles, or 2,800 acres, of desert washes with vegetation at the various sites consisting of a mixture of native and non-native desert species. The project includes the removal of tamarisk trees from desert washes over a period of four years by the Applicant. The removal methods consist of hand removal and paint/daub, basal bark treatment, and/or foliar spraying. The removal of the tamarisk trees by the Applicant, or its authorized representative, shall take place using hand pump sprayers, backpack sprayers, or spray equipment mounted to a rubber-tired all terrain vehicles (ATVs) as necessary to apply the herbicide. Gas-powered chainsaws, loppers, hand saws, or similar equipment shall be used to remove the tamarisk.	NOE	
2011088145	Enclosure of a Carport and Covered Entry to an Existing Single Family Residence at 20 Madrone Place, Hillsborough CA Hillsborough, City of Hillsborough--San Mateo Project includes a enclosure of an existing carport of approximately 538 square feet and enclosure of an entry porch of approximately 312 square feet with a covered breezeway from the entry leading to the enclosed carport at the northeast side of the entry. Property improvements also include a new driveway gate at the property entrance.	NOE	
2011088146	Transfer of Coverage to El Dorado County APN 22-192-12 (Crawford) Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 91 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2011088147	License for Access to Conservancy Property Tahoe Conservancy --Placer Execution of license agreement with Wood Rodgers, Inc. for the purpose of performing soil classification studies. The survey will provide information to determine alternative design options for storm water quality improvements.	NOE	
2011088148	Prado Constructed Wetlands Reconstruction and Maintenance Project Fish & Game #6 --Riverside The California Department of Fish and Game (CDFG) is executing Streambed Alteration Agreement No. 1600-2011-0148-R6 pursuant to Section 1602 of the California Fish and Game Code to the project Applicant, Orange County Water District (OCWD), represented by Daniel Bott, 18700 Ward Street, City of Fountain Valley, State of California, 92708, Phone (714) 378-3256. The Prado Constructed Wetlands (PCW) include 330 acres of freshwater marsh habitat, 33 acres of native riparian habitat, 33 acres of nonnative riparian habitat dominated by giant reed (<i>Arundo donax</i>), 12 acres of earthen channel/open water habitat, and 55 acres of access roads. When in full operation, the PCW consists of an approximately 465-acre area with 46 individual man-made ponds, 45 weir boxes, and a series of intervening dikes and maintenance roads. Water is diverted into the wetlands from	NOE	

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a 45-foot wide, 200-foot long, 6 to 10-foot sand diversion berm that extends across the Santa Ana River downstream of the River Road Bridge. In December 2010, the PCW were inundated by storms and rendered non-operational. Over 100,000 cubic yards of sediment was deposited in the wetland ponds and diversion channels. Additionally, levees along the Santa Ana River that provide protection to the wetland ponds were damaged.

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