

Jerry Brown, Governor



STATE CLEARINGHOUSE

NEWSLETTER

January 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 **January 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, January 03, 2011</u>			
2010112056	UCSF Mount Zion Garage University of California, San Francisco San Francisco--San Francisco The proposed project would consist of a 49-foot tall parking structure, with one below-grade parking level and six above grade parking levels. The proposed parking structure would provide ~ 228 parking spaces, with about 172 spaces grade parking levels. The proposed parking structure would provide ~ 228 parking spaces, with about 172 spaces reserved for the public (i.e., patients and visitors) and about 56 spaces reserved for essential healthcare providers. Each level would contain between 23 and 38 parking stalls. Total floor area of the parking levels would be about 88,810 gross square ft.	EIR	02/16/2011
2011011002	Water Storage Reservoir Replacement Project Lake Arrowhead Community Services District --San Bernardino The 2008 Water Facilities Master Plan study determined that certain improvements were needed to components of the District's potable water infrastructure. Many water reservoirs in the District's water system were found to be in need of seismic retrofits due to concerns over structural integrity, particularly during a major regional seismic event. The study concluded that the Brentwood Reservoir, Mitlry Reservoir, Shasta Reservoir and Beniff Reservoir, did not met modern earthquake standards. The District determined that the most economical way to ensure the reservoirs at the aforementioned sites have the structural integrity to withstand most strong earthquakes over the long term would be to replace the reservoirs with new reservoirs with new reservoirs that met all applicable standards. Recognizing the need for more storage to meet the needs of existing development and offering options in light of the area's water supply uncertainty, the District has concluded that, in additions to providing replacement with enhanced structural integrity, expanding the storage capacity of the replacement reservoir is.	MND	02/01/2011
2011012001	Franco Parcel Map Subdivision Humboldt County Eureka--Humboldt A minor subdivision to create four (4) parcels ranging in size from 7,887 sq ft (ne) to 20,230 sq ft (net). The existing 1.3 acre parcel is currently undeveloped. The Special Permit is required to reduce the Streamside Management Area setback to 50 ft on a perennial stream and 25 feet on an intermittent drainage; and to remove up to five (5) conifers from proposed buildings sites. Also an exception to the Subdivision Regulations to permit subdivision access to be provided by a right of way 20 feet in width. Each parcel will be served by community water and sewer.	MND	02/01/2011
2011011004	Envision Carlsbad Carlsbad, City of Carlsbad--San Diego The project consists of a comprehensive update of the City of Carlsbad General Plan (including the Housing Element), Local Coastal Program, and Zoning Ordinance. The General Plan update will address all subjects required by state planning law, including land use, circulation, housing, conservation, open space, noise, and	NOP	02/01/2011

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	safety. However, to better reflect the community's values described in the Carlsbad Community Vision, the General Plan may be organized into elements that parallel the community's values.		
2011011001	Code Amendment (Planning Case Nos. ZON2010-00183) Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles The proposed project is a Code Amendment to: 1) Establish reasonable accommodations procedures for individuals with disabilities, which include creating an application process for individuals with disabilities to request deviations from the standards established by the City's Development Code; 2) Establish standards for single-room occupancy facilities which will include a zoning district where such facilities are permitted, a definition of SRO units consistent with State law and development standards for this residential use; 3) Identify a zoning district in which emergency shelters are a permitted use; and 4) Identify in the Development Code that transitional and supportive housing are considered a residential use of property, and create definitions for said uses. The code amendment implements the action plan of the City's certified Housing Element.	Neg	02/01/2011
2011011003	Escondido Triple-A Minor League Baseball Ballpark (AZ 10-0002) Escondido, City of Escondido--San Diego a) A Disposition and Development Agreement (DDA) to assist in financing and to implement construction of a Triple-A (AAA) Minor League Baseball (MiLB) ballpark; and b) An amendment to the Escondido Zoning Code to allow Ballparks and Stadiums in the Industrial Park (i-P), General Industrial (M-1) and Heavy Industrial (M-2) zones subject to a planned development or conditional use permit, and to allow Government Services as a permitted use in these zones. The proposed 244,240 gross square foot (gsf) ballpark would provide seating for 9,000 persons with ~ 7,500 fixed seats and an additional 1,500 persons accommodated within a lawn area, general-admission bleachers and private suites. The ballpark would also include restaurant space, concession stands and a team retail store. Parking for the ballpark would be accomplished through a combination of dedicated surface parking lots, existing on-street parking, and public parking lots, all located within a 20-minute walk of the facility; up to 331 spaces are proposed on the ballpark site. The southern 650-foot long segment of N. Spruce Street would be vacated and rerouted around the ballpark, north of its intersection with Norlak Avenue and existing utilities (i.e., water, sewer, stormwater) beneath the road would be relocated. Several off-site potable water lines in Norlak Avenue and Quince Street would be required to meet fire-flow requirements. The proposed ballpark would require the demolition of ~ 125,700 sq ft of existing structures, including the City Public Works Administrative offices, a private plumbing business, a North County Transit Development (NCTD) bus storage facility, asphalt/concrete hardscape and street-side landscaping. The NCTD bus storage facility, some of the Public Works operations and up to 844 parking spaces would be relocated onto the City's western Public Works Yard. The preliminary project construction schedule indicates that construction activities would commence in Winter 2011 and be completed before the Spring 2012 baseball season (i.e., April 2012).	Neg	02/01/2011

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2011012002	Vaca Valley Parkway/ I-505 Water Line, Well#16 to Crocker Dr. (DIF 43A) Vacaville, City of Vacaville--Solano Installation of ~ 1,800 ft of 18 inch diameter potable water transmission pipe in the along Vaca Valley Parkway between Well # 16 and Crocker Drive. Project will require placement by bore and jack method under northbound I-505 on ramp, north and southbound lanes of I-505 and southbound I-505 off ramp at Vacav Valley Parkway. Installation to occur on north side of Vaca Valley Parkway overcrossing. All pipeline located in Caltrans right-of-way will be encased in a welded steel casing. Six boring or receiving puts are necessary at approx 35' X 12'. Pipeline depth will vary between 7 feet to 12 feet; boring and receiving pits will be within same depth range.	Neg	02/01/2011
2009061107	Rossi Living Trust Coastal Development Permit / Minor Use Permit San Luis Obispo County --San Luis Obispo Request by Rossi Living Trust for a Minor Use Permit/Coastal Development Permit to allow for the construction of a new ~3,761 sf single family residence with attached 1,289 sf garage and 1,830 sf basement. The project will result in the disturbance of the entire ~9,000 sf parcel with building, parking, landscaping, patios and swimming pool. The proposed project is within the Recreation land use category.	NOD	
2009072004	Bridge 23C0077 Replacement Project on Suisun Valley Road at Suisun Creek Solano County --Solano Solano County is proposing to replace the existing single-span, 26.8-meter (88-foot) long, 4.9-meter (16-foot) wide, one-lane bridge with a new two-lane structure that will meet current bridge design standards. The new bridge will be ~ 25.0 meters (82 feet) long and 13.1 meters (43 feet) wide, and will be located on the same alignment over Suisun Creek. A temporary one-lane Bailey-bridge type detour across Suisun Creek will be placed immediately to the east of the existing bridge to maintain traffic flows during construction. Approximately 0.25 acre of permanent road right-of-way and 0.63 acre of temporary right-of-way for the temporary detour will be required to construct the new bridge. Additionally, permanent landscaping and maintenance easements will be secured on both side of the new bridge. Construction is anticipated in the summer of 2011.	NOD	
2010102033	Shell Oil/Coyote Creek Crossing Santa Clara Valley Water District San Jose--Santa Clara Shell Oil proposes to replace an aging refined products pipeline under Coyote Creek. The new pipeline would be installed using the horizontal directional drilling method under Coyote Creek to avoid impacts to the Creek. The pipeline would be completed using open cut trenching on industrial properties on either side of the Creek.	NOD	
2011018001	Agreement 2010-0163-R4 - Best Western Tree Trimming and Tree Removal Fish & Game #4 --Mariposa The Project consists of vegetation management. Two (2) pine trees (Pinus sp.), greater than 24-inches diameter at breast height (DBH), will be cut to ground level on the west bank of the creek. The pines are currently growing so that the root system is causing damage to the foundation of the hotel pool. The roots will not	NOE	

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	be removed and will remain in place. Three (3) to four (4) other riparian trees of unknown species will be trimmed so as to not overhang the pool deck and block hotel signage. Overgrown weedy vegetation along the east and west bank of the creek will be seasonally trimmed. Work will not be required in the wetted portion of the channel.		
2011018002	Agreement 2010-0154-R4 - John Thurman Field Storm Drain Outfall Fish & Game #4 Modesto--Stanislaus The Project consists of improving an existing storm drain outfall structure that serves a tributary area of 972,655 square feet with a peak runoff flow of 22 cubic feet per second (cfs). Improvements made to the storm drain outfall will be installation of a new concrete outfall structure with a velocity dissipation area in the form of rock protection. Construction will take place along 124 feet of the embankment at the slope and toe and will not require work in the wetted portion of the Tuolumne River. The area of disturbance will be approximately 1982 square feet.	NOE	
2011018003	Emergency Sinkhole Repair at Mud Slough Caltrans #10 Gustine--Merced The California Department of Transportation (Caltrans) conducted an emergency project to repair a sinkhole in State Route 140, Merced County at postmile 11.32 east of the City of Gustine at Mud Slough Bridge (Bridge # 39-0091). The highway failed due to subsidence caused by scouring. A sinkhole formed in the eastbound land of the highway. Immediate repairs were needed to prevent further damage to the highway and to ensure public safety. Construction occurred from the roadway only within existing Caltrans right of way.	NOE	
2011018004	Agreement 2010-0147-R4 - Lawn and Tree Planting Fish & Game #4 Madera--Madera The Project consists of planting grasses in order to establish a lawn and planting native, mature trees such as California sycamore (<i>Platanus racemosa</i>), alder (<i>Alnus</i> spp.), and oak (<i>Quercus</i> spp.). The soil in an approximately 300 yard long by 100 yard wide area above and outside of the river bank boundary will be tilled before grass seed and trees are planted. The grasses will be irrigated with sprinklers fed by an existing well. The trees will be irrigated by a drip system. All irrigation water will be contained so as not to cause run-off. No work will occur within the river channel or banks. No native vegetation, including trees and shrubs, will be impacted.	NOE	
2011018005	Agreement 2010-0114-R4 - Buckle Residence Culvert Replacement Fish & Game #4 --Tuolumne The Project consists of replacing an existing 18-inch diameter corrugated metal pipe culvert that passes under a portion of a garage. As per the Tuolumne County Community Development Department Division of Building and Safety, the "corrugated metal pipe is not allowed to run beneath/ through the structure." The drainage will be re-routed around the foundation of the garage by way of a new 18-inch diameter corrugated metal pipe culvert which will pass under the driveway and return to the existing drainage. The approximate area affected by the culvert redirection will be 30 feet.	NOE	

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2011018006	Round Valley Trailhead Improvement Projects Parks and Recreation, Department of --Alpine The proposed Round Valley trailhead improvements include enlarging and paving the existing parking area to 0.33 acres, which will accommodate 25 to 30 vehicles. This parking lot would be available for use throughout the year, thus would be part of the SNO-PARK facilities maintained in winter by the California Department of Parks and Recreation (CDPR). The proposed trailhead improvements will provide two new vault style toilets and new trash collection facilities.	NOE					
2011018009	Monitoring Wells Installation Parks and Recreation, Department of --Calaveras Install 2 new monitoring wells in two separate locations at Calaveras Big Trees State Park to conduct quarterly groundwater testing required by the Regional Water Control Board. At each location, work will remove brush; excavate two 50' X 50' (2500 cubic feet) areas for a semi-level grade for the drill rig; and drill to a maximum depth of 75', up to four holes may be drilled; at location 2, work will also remove two 10" diameter trees. Once the new wells are in place, the existing wells will be abandoned by removing the hardware and fillings the holes with sealing material in accordance with Section 24400 of the California Health and Safety Code.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Monday, January 03, 2011</td> </tr> <tr> <td>Total Documents: 17</td> <td>Subtotal NOD/NOE: 10</td> </tr> </table>				Received on Monday, January 03, 2011		Total Documents: 17	Subtotal NOD/NOE: 10
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Total Documents: 17	Subtotal NOD/NOE: 10						
<u>Documents Received on Tuesday, January 04, 2011</u>							
1993052016	USBR/EI Dorado County Water Service Under P.L. 101-514 El Dorado County --El Dorado NOTE: Extended Review Per Lead The proposed action/project is a new CVP M&I Water Service Contract between the U.S. Bureau of Reclamation and El Dorado County Water Agency for up to 15,000 acre-feet per annum (AFA). This contract would have a 40-year term and would be subject to renewals. EDCWA intends to allocate this new contract water to both El Dorado Irrigation District (EID) and Georgetown Divide Public Utility District (GDPUD) based on these parties individual water needs and timing requests.	FIN					
2009121015	SA Recycling PSP No. 09-005/PZV No. 08-030 (ZA) Tulare County Tulare--Tulare The project applicant has submitted an application for Zone Variance no. PZV 08-030 to allow at 10-ft block wall/fence along the southern property boundary. In addition, the proposed project involves a Special Use Permit No. PSP 09-005 to approve a Solid Waste Recycling Operation on 14 acres in the M-1 (Light Manufacturing) Zone. The project site is located on the south side of Avenue 232 (Tulare Avenue/Tulare Drive), ~2,000 ft east of Road 92 (West Street) in Tulare County Four acres of the project site have been used for recycling operations since 2006.	MND	02/17/2011				

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2011011006	Old Town Transit Center Lompoc, City of Lompoc--Santa Barbara Construction of a Transit Center (1,025 sq ft in size) to accommodate four (4) buses of 30 ft in length and four (4) buses of 40 ft in length in the center of the Lompoc old town district. The Transit Center would operate between 6:30 a.m. and 8:00 p.m. Monday through Friday and from 9:00 a.m. to 5:00 p.m. on Saturdays. The structure is proposed to have a break room and restroom for drivers and a sitting area and restroom, plus vending machines for patrons.	MND	02/02/2011
2009062029	Coldstream Specific Plan Truckee, City of --Nevada The Coldstream Specific Plan includes 54.4 acres of residential uses, 8.6 acres of commercial uses, 7.0 acres of recreational uses and 108.6 acres open space on approximately 178.6 acres. The plan also includes an internal circulation network, a trail system and Restoration and management Plan.	NOP	02/02/2011
2011011005	RE Distributed Solar Project Kern County Bakersfield--Kern The applicant is requesting Conditional Use Permits on all ten sites, a Specific Plan Amendment on Sites 1 and 2, and Zone Changes on Sites 1, 2, 5, 6, 7, and 9 to allow for the construction of 10 photovoltaic solar facilities with a combined output of approximately 221 Megawatts (MW). The project consists of a combined 1709 acres. Water and sewer services are not required.	NOP	02/02/2011
2011011007	Solving Water System Master Plan Update Solvang, City of Solvang--Santa Barbara The proposed project includes construction of additional wells to extract from the Santa Ynez River underflow at the permitted rate the City is allocated under State Water Resources Board Permit No. 15878 and to make the river wells the first priority water source for the City. The proposed project would also include an extension of time under the City's permit from the State Water Board, which is required to fully utilize the planned river wells. An expansion of the place of diversion will also be required from the State Water Board to install some of the proposed wells downstream from the Alisal Bridge.	NOP	02/02/2011
2011011009	UCLA Residential Conference Center University of California, Los Angeles --Los Angeles UCLA proposes to develop an approximate 295,000-sq. ft. Residential Conference Center that would include approximately 18,000 sq. ft. replacement for the UCLA Faculty Club; approximately 282 guest rooms; conference and meeting rooms; dining facilities with indoor and outdoor seating; lobby and lounge areas; support functions and administrative space; and a 300-space, two level subterranean parking garage and loading dock. The Project proposes an amendment to the 2002 Long Range Development Plan, as amended in 2009, to transfer square footage from another campus zone to the Core Campus zone to accommodate the proposed Project; however, the Project would not involve any modifications to the previously adopted campus-wide vehicle trip generation and parking limits. Construction is anticipated from mid 2012 through early 2015.	NOP	02/02/2011

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2011011008	Adoption of Addendum No. 4 to Cleanup and Abatement Order No. R9-2004-0258 Directing Cleanup and Abatement of Waste Regional Water Quality Control Board, Region 9 (San Diego), San Diego San Diego--San Diego The project consists of adoption of Addendum No. 4 to Cleanup and Abatement Order No. R9-2004-0258 (Addendum No. 4) which addresses the cleanup and abatement of wastes discharged to land at the former Teledyne Ryan Aeronautical (TDY) site located at 2701 North Harbor Drive, San Diego, California. Addendum No. 4 required TDY Industries to remediate contaminated soil and groundwater at the former TDY site, terminate any illicit discharges to the storm water conveyance system at the site, prepare a Remedial Action Plan capable of achieving specified cleanup levels; and verify cleanup and abatement completion.	Neg	02/02/2011
2010112039	Las Posadas Forest Fire Station Replacement Project California Board of Forestry and Fire Protection --Napa Station Replacement - This project involves the construction of a new two-engine forest fire station approximately 200 feet south of the existing station. The new station will reside within a parcel approximately 3.5 acres in size, although the actual footprint of the new buildings and paved areas will be approximately 1.4 acres. Most of the buildings and improvements at the existing facility will be retained.	NOD	
2011018007	Funding of Snipes Pershing Ravine Trail Improvements Resources Agency, The --Sacramento Improve the Snipes Pershing Ravine Trail, a user created trail within Folsom State Recreation Area to DPR trail standards that provide safe trail width and grade and correct erosion issues. * Construct approximately 1200 feet of new trail and reconstruct approximately 1,100 ft of existing trail. Trail will be constructed 5 ft wide. Brush trail corridor 8 feet wide and 10 feet high. * Install an approximately 80 ft long by 6 ft wide trail bridge across Snipes Pershing Ravine. * De-compact and restore approximately 1500 feet of existing user created trails. This trail removal and restoration will involve topographic restoration to the extent feasible. Pull existing piles of soil, concrete, and asphalt from an approximately 5,000 ft are off site to a licensed disposal facility.	NOE	
2011018008	Tulelake Water System Upgrade Tulelake, City of Tulelake--Siskiyou Pump house upgrade, water system improvement.	NOE	
2011018010	Removal Action Workplan for Dorsey High School Redevelopment (the Site) Toxic Substances Control, Department of Los Angeles, City of--Los Angeles The project involves approval of a Removal Action Workplan (RAW) by the Department of Toxic Substance Control (DTSC) pursuant to Health & Safety Code, chapter 6.8 as submitted on October 5, 2010 by The Planning Center on behalf of the Los Angeles Unified School District (LAUSD). The RAW is a minor action that is estimated to cost \$81,000. The RAW focuses on the excavation and offsite disposal of soils impacted with elevated levels of chlordane and total petroleum hydrocarbons in the diesel (TPHdiesel) and oil (TPHoil) ranges onsite. The purpose	NOE	

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	of the project is to remove contaminated soils from the Site and prevent exposure to impacted soils.						
2011018011	PG&E's Delta-Mountain Gate Junction 60kV Power Line Project, Shasta County Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Shasta In winter 2009-2010, a shallow soil failure adjacent to a Pacific Gas and Electric Company (PG&E) transmission line destabilized the hillside and blocked the adjacent access road. PG&E performed initial emergency work to clear the access road and stabilize adjacent transmission structures, but potential exists for continued upslope failures. These landslides could cause further damage to the access road, and downhill infrastructure, including Interstate-5 (I-5) and three adjacent utility lines: the Delta-Mountain Gate 60 kV Transmission Line, the Craig View-Cascade 115 kV Transmission Line, and a parallel 12 kV distribution line. In addition, in the current condition, the bare slopes and loose soil from this soil failure may erode and cause downslope sedimentation (towards I-5).	NOE					
2011018012	Summitridge Park Southern Trail Vista Diamond Bar, City of Diamond Bar--Los Angeles A development project to install, a decomposed granite trail with aluminum header, lodge pole fencing, landscape tie steps, one bench rest stop, one view area bench, one view area shade structure, trash cans and signage along 1,216 feet of the Summitridge Park Southern Trial Vista.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Tuesday, January 04, 2011</td> </tr> <tr> <td>Total Documents: 14</td> <td>Subtotal NOD/NOE: 6</td> </tr> </table>				Received on Tuesday, January 04, 2011		Total Documents: 14	Subtotal NOD/NOE: 6
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Total Documents: 14	Subtotal NOD/NOE: 6						
<u>Documents Received on Wednesday, January 05, 2011</u>							
2011012003	Southwest Hills/Faria Annexation & Rezoning Amendment Pittsburg, City of Pittsburg--Contra Costa The proposed project consists of: 1) a request to change the pre-zoning designations from HPD (Hillside Planned Development) and OS (Open Space) Districts, to HPD-S and OS-S interim study overlay districts, and 2) a request for annexation into the City of Pittsburg City Limits. The project site is located within the Spheres of Influence (SOI) for the City of Pittsburg, Delta Diablo Sanitation District (DDSD) and Contra Costa Water District (CCWD) and is within the Pittsburg Voter-Approved Urban Limit Line (ULL). No master plan or plans for development have been submitted as a part of this request for annexation, and no physical development is proposed at this time. Any future development or subdivision of the project site would be subject to additional CEQA review when a specific development proposal is submitted to the City.	MND	02/03/2011				
2011011010	Long-Term North to South Water Transfer Program San Luis and Delta Mendota Water Authority --Lake, Modoc, Shasta, Sierra, Lassen, Tehama, Plumas, Butte, ... The EIS/EIR will address transfers of Central Valley Project (CVP) and non-CVP water supplies that require use of CVP or State Water Project (SWP) facilities. The proposed Long-Term Water Transfer Program would include single and multiyear transfers between 2012 and 2022. The EIR/EIS will analyze impacts in the sellers' service areas of making water available for transfer, changes in flow	NOP	02/03/2011				

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	patterns in rivers upstream from the Delta and the Delta from conveying transfer water, and using the transferred water in the buyer's service areas.		
2011012004	San Leandro General Plan Consistency Amendments (PLN 2011-1) San Leandro, City of San Leandro--Alameda The project is an amendment to the San Leandro General Plan in order to ensure internal consistency between the General Plan (adopted in 2002), the Downtown Transit Oriented Development (TOD) Strategy (adopted in September 2007), and the Housing Element (adopted in April 2010). The TOD Strategy established land uses and densities in the area around the BART Station that differed from those in the General Plan. The Station area was subsequently rezoned to reflect the TOD Land Use Plan. A series of text and map amendments are now proposed to incorporate the TOD Strategy into the General Plan.	Neg	02/03/2011
2005102102	Calaveras Dam Replacement Project San Francisco, City and County of Fremont, Milpitas--Alameda, Santa Clara NOTE: Response to Comments The WSIP involves improvements to the regional system with respect to water quality, seismic responses, and water delivery based on a planning horizon through the year 2030. The WSIP also includes phased implementation of a water supply strategy to meet projected water demand through 2018. It also includes full implementation of all proposed WSIP facility improvement projects to ensure that the public health, seismic safety and delivery reliability goals are achieved as soon as possible. Under the WSIP, the SFPUC established an interim mid-term planning horizon for its water supply strategy - 2018. Thus, the SFPUC made a decision about providing water supply to its customerst through 2018 only, and will consider a decision regarding long-term water supply after 2018 and through 2030 after it undertakes further water supply planning and demand analysis.	Oth	
2011018013	Cold Creek High Trail Project Los Angeles County --Los Angeles The project will provide for acquisition of 98.9 acres of land to protect the 1.6-mile Cold Creek High Trail, a missing link in the 17-mile Calabasas/Cold Creek Trail. The exemplary natural resources include two blue-line streams and five plant communities that form the protective watershed for Cold Creek.	NOE	
2011018014	South Shore Maintenance Yard Improvements Parks and Recreation, Department of --Fresno Improve the South Shore Maintenance Yard at Millerton Lake State Recreation Area to comply with the Americans with Disabilities Act (ADA and meet current Health and Safety Guidelines). Work will demolish seven existing, deteriorated service yard buildings and construct new ADA compliant buildings, a boat storage shell, and a multi-purpose water station with an evaporation pond.	NOE	
2011018015	Install Hearts Desire Storage Shed Parks and Recreation, Department of --Marin Place two 8 foot by 25 foot cargo containers at Hearts Desire parking area at Tomales Bay State park for special program storage. Work will set containers side by side in the parking area then install siding, roof and sliding front doors to	NOE	

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	make the assembly appear as a small barn. Additional work will stain or paint the wood siding so it appears as board and batten. No ground disturbance is needed.		
2011018016	Issue Right of Entry Permit for Folsom Bluffs Vegetation Modification Parks and Recreation, Department of --Sacramento Issue a temporary right of entry permit to Brushbusters Inc to allow the permittee to perform vegetation modification consistent with Department's "Guidelines for the Protection of Structures from Wildland Fire" in Folsom Lake State Recreation Area adjacent to the Folsom Bluffs subdivision.	NOE	
2011018017	Cash Contract No. S.S. 622 - Residential Streets Resurfacing Project Downey, City of Downey--Los Angeles The work generally consists of pavement rehabilitation, repairs to existing sidewalks, curbs, gutters, curb ramps, driveways, and parkways on various residential streets throughout the City. The work involves saw cutting, removal and disposal of existing pavement sections; cold milling of existing asphalt pavement; A.C. reconstruction; construction of A.R.H.M. overlays; sawcut, removal and reconstruction of curb and gutter, sidewalk, driveways, cross gutters, and curb ramps; trimming and root pruning of trees; installation of root barriers; adjustment of manholes, water valves, pull boxes, and water meter boxes to grade; traffic detector loop replacement, traffic striping, pavement markings, signing and traffic control.	NOE	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Wednesday, January 05, 2011</p> <p>Total Documents: 9 Subtotal NOD/NOE: 5</p> </div>			

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2003-12	Tule River Reservation APN 302-400-001 thru 017 Bureau of Indian Affairs --Tulare The land acquisition request is for seventeen parcels of land consisting of 40 acres, more or less, commonly referred to as Tulare County Assessor Parcel Numbers (APN): 302-400-001 through 017. The subject parcels are located in the City of Porterville, ~ 20 mile west of the Tule River Indian Reservation. Located on APN 302-400-001 and 002 are three structures leased to various entities. The remaining fifteen parcels are undeveloped. There is no planned change in land use for any of the remaining subject parcels.	BIA	02/04/2011
2010071020	Wilshire Boulevard Temple Renovation and Master Plan Project Los Angeles, City of Los Angeles, City of--Los Angeles Wilshire Boulevard Temple seeks to update its facilities to accommodate its evolving spiritual, educational, community, and administrative programs. The current facilities on the four-acre Temple property (project site) total approximately 124,000sf. The project applicant proposes to demolish approximately 51,000sf and develop approximately 172,000 new sf of facilities, for a total of approximately 245,000sf on the project site at buildout (121,000 net new sf). Additional parking also would be provided.	EIR	02/22/2011

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2010092056	<p>Lost Creek Dam Improvements Project South Feather Water and Power Agency --Butte, Yuba</p> <p>The Lost Creek Dam Improvement Project (LCDIP) would modify Lost Creek Dam, a component of the South Feather Power Project, FERC Project No. 2088-CA, to meet Probable Maximum Flood design and safety requirements established by FERC and the California Division of Safety of Dams. Modifications would include lowering the spill crest, raising the dam crest, and reinforcing/adding concrete to the downstream face of the dam to resist loads. The LCDIP would remove the roadway and bridge structure over the dam, construct a concrete batch plant nearby in Yuba County, establish a construction staging area, improve approximately 3-5 miles of roadway (between the proposed batch plant site, construction staging areas, and the dam), and entail approximately 1,000 truck roundtrips over two construction seasons (~ 8 months each).</p>	EIR	02/22/2011
2011011015	<p>Beach and Warner Mixed Use Project Huntington Beach, City of Huntington Beach--Orange</p> <p>The project includes 2 new 5,500 sf retail buildings at the southwest corner of Warner Ave and Beach Blvd and 2 new mixed use buildings (Beach MU & Warner MU bldgs) with associated parking. The Beach MU bldg includes 202 du, 15,600 sf retail uses, 5,000 sf restaurant uses, and 5,400 sf residential common area. The Warner MU bldg includes 77 du, 3,000 sf retail uses, 1,600 sf commercial associated with 4 live/work units), 1,000 sf restaurant uses, and 1,600 sf residential common area. Some existing development would remain on site (13,414 sf retail, 196,000 sf office, and 12,322 sf restaurant). There would be a total of 75,000 sf public OS, including a plaza at the corner southwest corner of Beach Blvd and Warner Ave.</p>	EIR	02/22/2011
2010111065	<p>Hollister 115 kV Power Line Reconductoring Project Public Utilities Commission Hollister, San Juan Bautista--Monterey, San Benito</p> <p>Pacific Gas and Electric Company (PG&E), in its California Public Utilities Commission (CPUC) application (A.09-11-016), filed on November 23, 2009, seeks a Permit to Construct the Hollister 115 kV Power Line Reconductoring Project (Proposed Project). PG&E, which currently operates the existing 115 kV overhead electric power line system in Monterey and San Benito Counties, requests to replace structures (e.g., towers and poles) and reconductor the Hollister Tower and Hollister Pole Segments, approximately seven and nine miles long, respectively. The majority of the proposed alignment would be located in an existing PG&E easement on private property; an approximately 1.3-mile section of the 115kV Hollister Pole Segment would be relocated out of the San Benito River floodplain (the existing river alignment) to a new river crossing with structure located on dry banks above the river (the Proposed River Crossing) while the existing distribution and topped poles would remain to serve local users.</p>	FIN	
2005072060	<p>South Oakdale Industrial Specific Plan Oakdale, City of Oakdale--Stanislaus Note: Addendum #1</p> <p>Provides guidelines and standards for the expansion and development of the City's south industrial center providing the City with opportunities for light and limited industrial development consistent with the City of Oakdale General Plan.</p>	MND	02/04/2011

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2011011011	Hansen Dam Skate Park Los Angeles, City of Los Angeles, City of--Los Angeles Construction and operation of a skate park on the City's lease area of the site, which is owned by U.S. Army Corps of Engineers. The skate park would be located on an approximately 0.96 acre site. It would include an approximately 10,000 sq. ft. poured-in-place concrete street-style skate plaza with features such as "hubbas," quarter pipes, transitional elements, stairs and rails, ledges and curbs, pads, and gaps. The proposed project would also include new walkways, benches, picnic tables, trash receptacles, drinking fountains, and turf landscaping in and around the skate facility.	MND	02/04/2011
2011011013	DEV2010-00085 (SUBTPM2009-127) E. Henning View Terrace 3-Unit Single-Family Residential Project Anaheim, City of Anaheim--Orange The project proposes the subdivision of an approximately 4.8-acre site into four parcels, three of which would be developed with one-story, approximately 4,500 sq. ft. single-family residences.	MND	02/04/2011
2011012005	Z10-0006/TM10-1497/Diamond View Estates El Dorado County Diamond Springs--El Dorado The proposed project consists of the following requests: 1. Rezone an approximately two-acre portion of the 30.95-acre parcel from One-Family Residential-Planned Development, (R1-PD) to One-Acre Residential (R1A); and 2. Tentative Subdivision Map to create 26 single-family residential lots ranging in size from 1 to 1.7 acres; and 3. A Design Waiver is requested to allow a driveway for access to Lot 17.	MND	02/04/2011
2011012006	Use Permit Application No. 2010-03 - Fink Road Solar Farm Stanislaus County Newman--Stanislaus Request to establish a photovoltaic (PV) solar energy farm creating an aggregate peak power capacity of 80-100 megawatts (MW) of electricity on ~800 acres of a ~1,687 acre site. The construction will be in multiple phases with each phases with each phase being 20 MW consisting of approximately 1,400 trackers with 84,000 PV panels arranged in sub-arrays set on steel posts and aligned in rows utilizing single and dual axis trackers and all required devices. Additional site improvements include: all weather fire access roads; maintenance building; security fencing; construction staging area; and a transmission interconnect to an existing transmission line to PG&E's Solano substation.	MND	02/04/2011
2011012007	10-008 (Danna et al.) Sutter County Community Services District Yuba City--Sutter The office is proposed to be re-located from the current adjacent mini-storage site to the 2.35-acre parcel. As a result, a Planned Development amendment to replace the existing mini-storage office with new storage units is also proposed for parcel 26-080-041 and analyzed in this document.	MND	02/04/2011

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2011012008	<p>Bayer Neighborhood Park and Gardens Santa Rosa, City of Santa Rosa--Sonoma</p> <p>The City of Santa Rosa is proposing to develop a neighborhood park that would provide hands on education, teaching elements, a community garden, promotion of conservation and sustainability, active recreational uses, classes, programs and events. The Park Master Plan organizes the site into two general area; the farm and community garden are to the north, and the public gathering and play areas to the south.</p>	MND	02/04/2011
2006111064	<p>Amended Rule 317 - Clean Air Act Non-Attainment Fees and Replacement of 2007 AQMP Control Measure #2007 MCS-08 (Clean Air Act Emission Fees for Major Stationary South Coast Air Quality Management District --Los Angeles, Orange, San Bernardino Note: Shortened Review</p> <p>Proposed amended Rule (PAR) 317 would replace 2007 AQMP control measure #2007 MCS-08 - Clean Air Act Emission Fees for Major Stationary Sources, which requires imposing an emissions fee of \$5,000 (1990 dollars) per ton of volatile organic compound (VOC) or oxides of nitrogen (NOx), emitted by each major source in excess of 80 percent of the source's 2010 emissions beginning in 2011 in areas where the former federal one-hour ozone ambient air quality standard is not met by the year 2010, which includes all areas within the SCAQMD's jurisdiction. It would also replace earlier similar measures; 1997 AQMP Control Measures FSS-04 and the 1994 AQMP Control Measure CTY-10. U.S. EPA has established guidance that would allow adoption of an alternative program to the 185 fees as long as the program is consistent with the principles of 172(e) of the Clean Air Act (CAA), which is an "anti-backsliding" provision that allows U.S. EPA, through rulemaking, to accept alternative programs that are "not less stringent," PAR 317 would implement an alternative program to the 185(e) fee program consistent with 172(e) by using certain existing fees and other funding sources that reduce NOx and/or VOC emissions or further infrastructure and technology. It would also provide for the SCAQMD to adopt a backstop rule if equivalency is not maintained.</p>	Neg	01/25/2011
2011011012	<p>CUP #10-57: Bakersfield Fuel and Oil Solar Project Shafter, City of Shafter--Kern</p> <p>Conditional Use Permit No. 10-57: Bakersfield Fuel and Oil Solar Project. The proposed project is a 20 megawatt (MW) solar photovoltaic power facility located on approximately 140 acres. The facility is anticipated to generate 41,000 MW-h (megawatts of power multiplied by time in hours) of electricity in its first year of operation and will be connected to the local power grid via the newly constructed PG&E Seventh Standard Substation. The life expectancy of the project is 25 years. The project site is zoned Specific Plan (SP) and is located within the adopted Heritage Ranch Specific Plan. The Heritage Ranch Specific Plan designates the area for residential use.</p>	Neg	02/04/2011

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2011011014	Draft Remedial Action Plan/Proposed Plan for Site 3, Former Salvage Yard, Naval Base San Diego Toxic Substances Control, Department of San Diego, National City--San Diego The proposed project consists of the Navy's Proposed Plan (PP) for the final remedial action to address hot spot areas, soil impacted with arsenic, dioxins, dibenzofurans, and organic/inorganic lead at Installation Restoration Program (IRP) Site 3, the Former Salvage Yard, at Naval Base San Diego (NBSD). This proposed action will consist of the excavation and offsite disposal of approximately 2,900 cubic yards of soil and asphalt from these hot spots. Excavated material will be stockpiled and profiled on-site and disposed of at a permitted landfill facility. The excavated hot spot areas will be backfilled with clean, imported soil, and the areas repaved.	Neg	02/04/2011
1982101803	Buena Vista Biomass Power Use Permit Amendment Amador County Ione--Amador The Buena Vista Biomass Power (BVBP) Use Permit Amendment, proposes the repowering and conversion of an existing 18.5-megawatt (lignite-fired) electric generation facility to a renewable wood waste biomass energy facility. BVBP has contracted with the Sacramento Municipal Utility District (SMUD) to provide SMUD with 100 percent of the facility's renewable electrical output, which would assist SMUD in achieving their Renewable Portfolio Standard goal of 33 percent renewable energy usage by 2020. The proposed fuel supply for the project is 100% renewable woody biomass, derived from a variety of sources including clean urban wood waste, agricultural byproducts from orchard operations, and forest residuals from forest thinning for wildfire fuel reduction.	NOD	
1999091067	Miramar Water Treatment Plant Upgrade and Expansion San Diego, City of San Diego--San Diego The City of San Diego Water Department proposes to upgrade the Miramar Water Treatment Plant to reduce the amount of water from the Colorado River by treating greater amounts of water supplied from the State Revolving Fund Program will be co-funding this project.	NOD	
2008102054	Highway 1 Soquel to Morrissey Auxillary Lanes Project Caltrans #6 Santa Cruz--Santa Cruz The Permittee proposes to improve traffic conditions for lane-changing and merging on Highway 1 between Soquel and Morrissey Boulevard. Impacts associated with these improvements will affect the Arana Gulch drainage and one of its tributaries. Impact areas consists of steep highway banks well above the Arana Gulch channel but within the fringes of riparian canopy that overhangs the roadway. Temporary impacts will result from equipment access during retaining wall construction and drainage improvements within the western ephemeral tributary to Arana Gulch.	NOD	
2008102070	City of Tulelake Wastewater Facilities Upgrade Project Tulelake, City of Tulelake--Siskiyou Tulelake is currently under the terms of a Cease and Desist Order R1-2004 -0074 is issued by the North Coast Regional Water Quality Control Board (Region 1). Under the terms of the Order, Tulelake is required to develop an alternative to	NOD	

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	discharging treated effluent into TID Drain 44-B1. The proposed improvement include refurbishment of the existing treatment facility, the purchase and construction of an unlined constructed wetland effluent disposal site, and conversion of the non-operational effluent filters to treatment wetlands. The treatment wetlands would have an impermeable liner and water would be evaporated and transpired. The State Water Resources Control Board is processing a wastewater change petition to change the point of discharge of treated wastewater, purpose of use, place of use and quantity of discharge to implement the new project.		
2009071028	State Route 79 Widening Caltrans #8 --Riverside Widen SR 79 from two lanes to four lanes, between the SR 79/Thompson Road intersection (kilometer post R13.5 [post mile R8.4]) and the SR 79/Domenigoni Parkway intersection (kilometer post R25.6 [post mile R15.8]).	NOD	
2010092045	Clyde Pedestrian Path Project Contra Costa County Martinez--Contra Costa Construction of a bicycle-pedestrian path with removable bollards decorative railing, sidewalk extension, ADA compliant curb ramps, and culvert cleaning, replacement, or installation. Path will be maintained as designed and constructed by Contra Costa County. Tree removal and trimming will be necessary, measures for soil contamination will be conducted.	NOD	
2010101014	Jack's Helping Hand General Plan Amendment and Conditional Use Permit San Luis Obispo County Nipomo--San Luis Obispo A request by Jack's Helping Hand, Inc. to 1) amend the Land Use Ordinance (South County Area Plan) by changing approximately 30 acres from Agriculture to the Public Facilities land use category; and 2) concurrently process a Conditional Use Permit to develop a new community park focusing on universal accessibility.	NOD	
2010112009	Environmental Assessment 2010-2011 Woodruff Lane HES Project Yuba County Marysville--Yuba The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2010-0151-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant. Yuba County Public Works This project is located in Yuba County on Woodruff Lane approximately 2.5 miles east of SR 70 and will consist of reconstructing and substandard radius curve to current design standards and widening the roadway at two locations by removing the tops of reinforced concrete box culverts that have narrow railing. The radius of the existing curve is ~ 70 feet. This curve will be replaced by a 300 foot radius curve with a design speed of 53mph. In order to correct the curve's alignment, right-of-way acquisition will be required from neighboring rice property. Two box culverts will be replaced with Reinforced-Concrete Pipe with Rock slope protection placed on the fill slopes around the ends of the pipes. The box culverts are located ~ 1/2 miles and 3/4 mile west of the curve correction. This is a safety project and the substandard curve and narrow roadway opening at the box culverts have resulted in several accidents.	NOD	

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2010112049	<p>Aquifer Storage and Recovery Demonstration Project Tracy, City of Tracy--San Joaquin</p> <p>The project consists of a short-term, temporary storage of up to 300 acre-feet of treated drinking water from the Stanislaus River in the groundwater aquifers under Tracy. The demonstration test program will involve the utilization of the City's existing demonstration well No. 8 for the injection, storage, and recovery of potable drinking water.</p> <p>The purpose of this project is to enhance delivered water quality to customers, increase the reliability of surface water supplies, and by improving the potable water supply, reduce the salinity of wastewater discharge. After preparation of an Initial Study/Environmental Assessment, it has been determined that there will be no significant environmental effects as a result of this project.</p>	NOD	
2011019001	<p>Test Well Portion of the Chino Creek Well Field Project Western Municipal Water District Chino--San Bernardino</p> <p>Installation of two test and extraction wells in the Chino North Management Zone of the Chino Groundwater Basin. Both wells to be located at sites that have been previously developed and which are used for water resources infrastructure. These wells are a small piece of the larger Chino Optimum Basin Management Plan. These wells and the Chino Optimum Basin Management Plan were the subject of California Environmental Quality Act documentation prepared by the lead agency, Inland Empire Utilities Agency. The Chino Optimum Basin Management Plan Programmatic Environmental Impact Report was completed in July 2000.</p>	NOD	
2011019002	<p>Lake or Streambed Alteration Agreement (Agreement) No. 1600-2010-0170-R2 for Timber Harvesting Plan (THP) No. 4-10-010/ELD-4 "Sailor THP" Forestry and Fire Protection, Department of --El Dorado</p> <p>The Department of Fish and Game (DFG) is issuing an LSA Agreement (DFG Code Section 1600) for the installation of two temporary crossing and the removal of an existing Humboldt crossing.</p>	NOD	
2011018018	<p>City of Big Bear Lake Department of Water and Power (Big Bear Lake DWP) Manganese Blending System for Division Well No. 2 Project Big Bear Lake, City of Big Bear Lake--San Bernardino</p> <p>The purpose of the proposed project is to connect two clusters of Department wells located in the vicinity of Division Drive in the City of Big Bear Lake by installing an approximate 8" pipeline between them (between 800 and 1,100 feet in length). The proposed pipeline will function as a blending facility to reduce the concentration of manganese below the California Department of Public Health's maximum contaminant level of 0.50 ppm.</p>	NOE	
2011018019	<p>Leasing of Existing Office Space Alcoholic Beverage Control, Department of Sacramento--Sacramento</p> <p>The Department of Alcoholic Beverage Control proposes to lease approximately 7,810 square feet of office space in Sacramento in order to consolidate our existing Sacramento and Yuba City offices from their current locations.</p>	NOE	

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2011018020	<p>ATV Tracks and Campground Parks and Recreation, Department of --Ventura</p> <p>The purpose of this proejct is to install two ATV tracks and one campground to the west of Hungry Valley Road and north of the existing Motorcycle Practice Track area. One ATV track will be approximately five acres, the second approximately four acres, and the campground approximately four and a quarter acres. The ATV Campground will contain fifteen camp sites, each with a shade ramada, picnic table and fire ring. The campground will also have one vault restroom and a loading ramp all surrounded by wooden post fence. Bordering the north and south of each ATV track will be large vegetation areas to reduce dust, erosion and improve habitat in that area. The northern vegetation island will be approximately two and a half acres and the southern area will be approximately nine acres. These vegetation islands and tracks will be surrounded by wooden post fence with wire mesh fencing attached.</p>	NOE					
2011018021	<p>Emergency Repair of RD 20-64 San Joaquin River, River Mile 71.5, Right Bank Water Resources, Department of Manteca--San Joaquin</p> <p>Sustained moderate to high flows and continuing erosion is threatening the levee foundation and embankment. The emergency project will place riprap as levee armoring along approximately 550 feet of San Joaquin River, River Mile 71.5, Right Bank (SJR RM 71.5R) to maintain the integrity of the levee at this site and prevent levee collapse. Resulting flood waters could inundate agricultural lands and farmsteads, County school facilities and South Airport Road.</p>	NOE					
2011018022	<p>One-Way Egress Driveway Grading Project Parks and Recreation, Department of --Orange</p> <p>Issue a right of entry to Laguna Beach Unified School District ("LBUSD") to complete a one-way egress driveway grading project which ties into Crystal Cove State Park's access road.</p> <p>The purpose of this project is for the improvement of the roadways at the El Moro Elementary School. In doing so, it is considered necessary to complete the egrss driveway grading project.</p>	NOE					
<table border="1"> <tr> <td colspan="2">Received on Thursday, January 06, 2011</td> </tr> <tr> <td>Total Documents: 31</td> <td>Subtotal NOD/NOE: 16</td> </tr> </table>				Received on Thursday, January 06, 2011		Total Documents: 31	Subtotal NOD/NOE: 16
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2010-05	<p>San Pasqual Band of Diegueno Mission Indians of California - APNs: 189-051-02 Bureau of Indian Affairs --San Diego</p> <p>NOTE: Reference SCH# 2010054003.</p> <p>The subject property consists of a parcel of land, encompassing approximately 9.08 acres more or less, commonly referred to as Assessor's Parcel Number: 189-051-02. The parcel is approximately ½ mile north of the San Pasqual Reservation, and is not contiguous to trust lands.</p> <p>The Subject Parcel is currently used as a parking lot. Approximately 50 percent of the parking lot is either paved or covered with gravel, and the remaining 50</p>	BIA	02/07/2011
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	percent exists as a vacant lot and contains no unique vegetation or wildlife. The parking facility will continue to be used as additional employee parking for the Valley View Casino and as storage and maintenance for buses. In the future, the Tribe intends to build a small shopping plaza on the subject parcel.		
2011011017	Oleander Basin Banking Project Fresno Irrigation District --Fresno The project proposes to construct a new 23-acre groundwater banking facility in Fresno County, CA. Project features include the construction of a new basin, a basin structure at the Oleander Canal; one recovery well; up to four monitoring wells; and the installation of water level and flow measurement devices.	JD	02/07/2011
2011012010	Colombini Water Diversion (MS-14) in Mosher Creek Stockton East Water District Lodi--San Joaquin Construction of a new surface water diversion in Mosher Creek for the purpose of irrigating agricultural lands adjacent to the creek. Construction will occur during a non-flow period for the creek and consist of disturbing about 65-cubic yards of river bed and bank necessary to install a sump and pipeline for the water diversion. Once construction in the channel is complete and the disturbed areas restored, a pump capable of conveying 3,000 gallons per minute (gpm) of surface water will be installed on the sump. Similar diversions exists up and downstream of this location. The cost of piping water from these existing diversions (as an alternative) was deemed uneconomical due to the distance between such diversions.	JD	02/07/2011
2011011018	Albion Dairy Demolition and Remediation & Albion Riverside Park Los Angeles, City of Los Angeles, City of--Los Angeles The proposed project is comprised of three distinct phases; Phase 1 - Demolition and Remediation; Phase 2 -Stormwater Best Management Practices; and Phase 3 - Park Improvements. Phase 1 includes demolition of all buildings on-site, lead-based paint and asbestos abatement, removal of any remaining tanks/equipment, as well as remediation of contaminated soils. Phase 2 would divert portion of the flows from adjacent storm drains to the site & construct and operate appropriate, beneficial, and feasible stormwater best management practices (BMPs) within the site to reduce pollutants entering the Los Angeles River. Phase 3 would include recreational, aesthetic, and educational amenities that would further transform the project site into a park. Reconfiguration of elements currently at the adjacent portion of Downey Rec Center may be included.	MND	02/07/2011
2011011019	Planning Case No. 2009-171 (Plot Plan No. 22670) and Change of Zone No. 7409 - Pacific Mobile Structures Menifee, City of Menifee--Riverside Change of Zone No. 7409: A request by the applicant to change the existing zoning classification is Rural Residential (R-R) to Manufacturing Service Commercial (M-SC) on the entire 4.63 net acre site to facilitate the development of Plot Plan No 22670. Planning Case 2009-171 (Plot Plan No. 22670): A proposal to permit the establishment of a mobile/modular building storage and refurbishment yard on a vacant 4.63 net acre site located on the east side of Murrieta Road, ~ 303 feet north of McLaughlin Road in the northwestern portion of the incorporated city of	MND	02/07/2011

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	Menifee. The storage component will involve ~ 140,000 sq ft (3.21 acres) and a total of 15,430 sq ft (0.35 acre) will be used for parking and drive aisles. Along with storage function, operation of the facility will be from a 1,792 sq ft modular office building located in the western portion of the site.		
2011012012	City of Galt Live Oak Pump Station (pump station) and Force Main Project Galt, City of Galt--Sacramento The City of Galt is proposing the construction of a new pump station and associated infrastructure. The proposed project would also include the rehabilitation of the existing pump station for redundancy which would include construction of a 16-inch force main from the new pump station to the existing pump station and the installation of a liner in the existing force main pipeline. Replacement of the pump station and force main is required due to aging infrastructure, poor performance of the force main, and an undesirable location of the existing pump station.	MND	02/07/2011
2011012009	Wetland Area Protection Policy and Dredge and Fill Regulations State Water Resources Control Board -- This project is the adoption of a proposed wetland area protection policy and regulations governing the discharge of dredge and fill material. The project will include a State Water Board wetland definition.	NOP	02/04/2011
2011011016	City of Arvin 2008-2013 Housing Element Arvin, City of Arvin--Kern The proposed "project" is the update of the City's Housing Element. The Housing Element establishes strategies to address the community's housing needs over a five-year period. As required by State law, the City of Arvin has identified programs in the Housing Element to meet its fair share of the existing and future housing needs of the region.	Neg	02/07/2011
2011012011	St. Linus Church Use Permit (PA-1000189) San Joaquin County Stockton--San Joaquin Use Permit application to construct two new buildings for an existing 400 person Community Religious Assembly Facility in two phases. Phase one to include a new 13,000 sq ft hall and classroom building. Phase two to include a new 960 sq ft chapel. No increase in the existing capacity is requested with this application. The parcels are not under a Williamson Act Contract.	Neg	02/07/2011
2011018023	Bouquet Canyon Creek Culvert Cleanout at MM 15.89 and 13.06 Fish & Game #5 Santa Clarita--Los Angeles The project is limited to restoring the capacity and maintenance of two existing culverts within Bouquet Canyon Creek. These culverts will need to be cleared of accumulated sediment, debris and any vegetation-related blockages to restore them to their original function and reduce the possibility of water breaching the culverts and flowing on the road. At mile marker 15.89, two existing 60-inch culverts will be cleared of sediment blockages from within the culverts and from the outlet and inlet areas of the culverts and will require that sediment be removed from an area up to twenty linear feet above and below the culvert inlets and outlets within the road right of way. The same scope of work will occur at mile marker 13.06, where three existing 36-inch diameter culverts will be cleared of an	NOE	

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	estimated 80 cubic yards of material.		
2011018024	Cleanup and Abatement Order R5-2011-0700 (the "CAO") for LUSTIS cast #310200 Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Colfax--Placer In December 1990, a gasoline leak was discovered beneath a dispenser island at the Site, which is an operating retail fuel station. The leak was stopped, and a limited excavation removed contaminated soil. Subsequent sampling revealed that the leak had contaminated both soil and groundwater beneath the Site. C.L. Prince Co., Inc., the operator of the station, submitted a workplan to clean up the Site in 2007. The work plan called for the installation and operation of a dual phase extraction (DPE) remedial system. Although extraction wells for the system are in place, the DPE system was not operated. The CAO requires that those responsible for the cleanup complete the work proposed in the work plan.	NOE	
2011018025	Sherman Minor Boundary Line Adjustment Placer County --Placer Minor Boundary Line Adjustment on Assessor's Parcel Numbers 084-132-008 and 084-130-011 to reconfigure parcels.	NOE	
2011018026	Stout Minor Boundary Line Adjustment Placer County --Placer Minor Boundary Line Adjustment on Assessor's Parcel Numbers 094-160-014 and 094-160-015 to reconfigure parcels.	NOE	
2011018027	Baratta Minor Boundary Line Adjustment Placer County --Placer Minor Boundary Line Adjustment on Assessor's Parcel Numbers 116-220-056 and 116-220-057 to reconfigure parcels.	NOE	
2011018028	Nicolosi Variance/Minor Land Division Placer County Truckee--Placer Minor Land Division and a Variance to the minimum lot size in order to subdivide an approximately 14,810 square foot parcel into two lots consisting of 6,254 square feet (Lot1) and 8,740 square feet (Lot2) where a minimum parcel size of 10,000 square feet is normally required. The applicant is also requesting Variances to the required setbacks on both Lot 1 and Lot 2. Setback request for Lot 1 consists of 15 feet from the front property line where 20 feet is normally required and a setback of five feet from the east side yard setback, where 7.5 feet is normally required. The setback request for Lot 2 consists of a west side yard setback of five feet, where 7.5 feet is normally required.	NOE	
2011018029	Meyer Variance Placer County Auburn--Placer Minor Use Permit to allow for the reconstruction of a legal nonconforming residential structure on the subject property.	NOE	

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2011018030	Bruin Ranch Minor Land Division Placer County Auburn--Placer A Minor Boundary Line Adjustment and Minor Land Division to reconfigure Assessor Parcel Numbers 026-370-039; 026-370-040; 026-061-004; 026-061-005; 026-061-006 and 026-061-009 consisting of approximately 745 acres, into six resultant parcels ranging from 100 200 acres each.	NOE	
2011018031	Drone/Grant Minor Boundary Line Adjustment Placer County --Placer Minor Boundary Line Adjustment on Assessor's Parcel Numbers 007-030-031 and 007-030-034 to reconfigure parcels.	NOE	
2011018032	Installation of Water System Fluoridation Station for the City of Beverly Hills Public Health, Department of Beverly Hills--Los Angeles The fluoride treatment station is designed to adjust the natural fluoride level of potable water to promote dental health.	NOE	
2011018033	Carbon Canyon Dam Sediment Removal Project Regional Water Quality Control Board, Region 8 (Santa Ana), Riverside Brea--Orange The project proponent, the United States Army Corps of Engineers (USACER), proposes to * remove sediment that has accumulated behind Carbon Canyon Dam, to enable the facility to operate closer to its optimal and designed flood control capacity; and, * to implement channel erosion protection measures on Carbon Canyon Creek. Approximately 200,000 cubic yards of sediment and overlying vegetation are proposed to be removed in an area covering 30 acres. Excavated sediment will be temporarily placed outside of waters of the United States and later removed to a Class 3 landfill or placed on USACE property outside of Waters of the US.	NOE	
2011018034	Install Fencing Parks and Recreation, Department of --San Diego Install replacement and new cedar rail fencing in Cuyamaca Rancho State Park. Much of the fencing replaces previous fencing that was destroyed in wildfire in 2003. Fencing will prevent unauthorized off-road vehicle access. Replacement fencing includes along Park boundaries with Highway 79, along Dyar/School Camp Road, and Stonewall Mine Road. New fencing is along the Tulloch acquisition (north side of Highway 79 at the S-1 / Hwy 79 Intersection) and along both sides of S-1 just south of the Cuyamaca Lake property boundary.	NOE	

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2010111055	<p>Ace Bowen Pump Station Improvements Project Rancho California Water District Temecula--Riverside</p> <p>The Ace Bowen Pump Station currently operates pumps using both electric motor drivers and internal combustion (IC) engine drivers. The existing electric motor driven pumps consist of three 350 horsepower (hp)pumps and four 250 hp pumps, while the existing IC engine driven pumps are powered by natural gas and consist of six 500 hp pumps each driven by 634 hp engines. Two of the IC engine driven pumps and two of the 250 hp motor driven pumps serve the 1440 PZ. As currently configured, these pumping systems are capable of delivering approximately 24 cfs of potable water to the 1440 PZ. The other two IC engine driven pumps along with three 350 hp and two 250 hp motor driven pumps serve the 1670 PZ. As currently configured, these pumping systems are capable of delivering approximately 45 cfs of potable water to the 1670 PZ.</p> <p>Rancho California Water District proposes to make improvements at its Ace Bowen Pump Station which include: replacing internal combustion engine pump drivers with electric motor pump drivers; adding fuel cell technology for on-site electric power generation from natural gas; adding a new road to provide all-weather access to the pump station; adding one or more reverse osmosis (RO) concentrate storage tanks to store RO concentrate prior to disposal; and adding associated electrical and communication/instrumentation systems.</p>	NOD					
<table border="1"> <tr> <td colspan="2">Received on Saturday, January 08, 2011</td> </tr> <tr> <td>Total Documents: 1</td> <td>Subtotal NOD/NOE: 1</td> </tr> </table>				Received on Saturday, January 08, 2011		Total Documents: 1	Subtotal NOD/NOE: 1
Received on Saturday, January 08, 2011							
Total Documents: 1	Subtotal NOD/NOE: 1						
<u>Documents Received on Monday, January 10, 2011</u>							
2010071012	<p>California Marine Life Protection Act Initiative South Coast Study Region Marine Protected Areas Project Fish & Game Commission -- Note: Final</p> <p>Pursuant to the Marine Life Protection Act, the California Fish and Game Commission (Commission) and the California Department of Fish and Game (CDFG) have redesigned and re-evaluated the California South Coast Study Region's (SCSR) Marine Protection Areas (MPAs). The SCSR consists of the coastal area between Point Conception and the California/Mexico border, and the MPA redesign is intended to: increase coherence and effectiveness in protecting the State's marine life and habitats, marine ecosystems, and marine natural heritage, as well as improve recreational, educational, and study opportunities provided by marine ecosystems subject to minimal human disturbance.</p>	FIN					
2010101007	<p>ENV-2010-621-MND - 1067-1069 W. 27th Street Los Angeles, City of --Los Angeles Note: Reconsideration</p> <p>Coastal Development Permit to allow the construction of a new two-story, approximately 3,014sf duplex with two attached two-car garages and a two-story 1,793sf single-family dwelling in the RD2-1XL Zone. As proposed, the project will also require the approval of Zoning Administrators to allow reduced year yard</p>	MND	02/08/2011				

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	setbacks of five-feet in lieu of the 15-feet required, applicable to both the duplex and the single-family dwelling, and a reduced lot area of 4,838sf in lieu of the 5,000sf required, applicable to only the single-family dwelling.		
2011011020	ENV-2010-1718-MND - 405 N. Puerto Del Mar Los Angeles, City of --Los Angeles Coastal Development Permit to allow the demolition of an existing single-family dwelling and construction of a new, single-story single-family dwelling with a guest house and pool in the Hillside Area and R1-1 Zone. As proposed, the project will require a Haul Route approval for the export of 2,125 cubic yards of earth.	MND	02/08/2011
2011011022	Kit Carson Water System Improvements Kit Carson Union School District Hanford--Kings The Kit Carson Elementary School (School) serves the town of Hanford and neighboring rural areas. Hanford is located in Kings County California, near the Intersection of State Routes 198 and 43, ~ 20 miles west of Visalia (Exhibit 1). In 2007, the School, which obtained potable water from the School's original groundwater wells, was notified by the California Department of Public Health (CDHP) that arsenic levels in their existing wells exceeded safe or permitted levels for drinking water consumption. The proposed project consists of construction of a new water main pipeline (pipeline) and booster pump (station) to carry water from an existing water main operated by the City to the School.	MND	02/08/2011
2011012013	Southern Counties Oil Company Master Plan Amendment, Precise Development Plan Amendment, Tentative Map Marin County Mill Valley--Marin The project is a proposal to construct a 5,913 sq ft building with a ground-floor grocery store and delicatessen (3,319 sq ft), and three second-floor condominium residential units (2,594 sq ft) on a 25,557 sq ft parcel. The one-bedroom residential unit will be designated as an affordable unit. The parcel is within the boundaries of the Howard Johnson's Master Plan (and Amendments) approved in 1973 and 1978 for the commercial properties north of Shoreline Highway in the Manzanita area. The Master Plan and Amendments designate the subject parcel for use a gasoline service station.	MND	02/08/2011
2011012016	Wrigley-Ford Creek Maintenance Project Milpitas, City of Milpitas--Santa Clara The City of Milpitas proposes to implement a program of flood-control channel maintenance within the Wrigley-Ford Creeks drainage system. The goal of the Project is to maintain conveyance capacity for the 100-year flood event within the bed and banks of the Project reaches. The Project area is located on the northeastern floor of the Santa Clara Valley, in an urbanized setting that supports a mix of land uses including residential, commercial, office space, and the Union Pacific Railroad facilities (Figure 1). The channels are typical of urban drainage areas, with generally straight reaches, trapezoidal cross sections and culverts at road and driveway crossing.	MND	02/08/2011

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2011012018	<p>Antelope Dam Weir Sediment Removal Project Water Resources, Department of --Plumas</p> <p>To obtain a more accurate flow measurement of the water being released from Antelope Dam, the Department of Water Resources (DWR) proposes to remove ~ 175 cubic yards of accumulated sediment, and debris from the upstream side of the outlet measurement weir located below Antelope Dam. This accumulated material has altered the channel upstream of the weir and is affecting the flow of water, resulting in less accurate measurements at the weir.</p>	MND	02/08/2011
2011012021	<p>Mountain Gate Community Services District Water Treatment Plant Improvement Project Mountain Gate Community Services District --Shasta</p> <p>The proposed Project results entails: the construction of a 0.5 MG water tank that is 60 ft in diameter and 27 ft high; recoating the interior and exterior of an existing 0.25 MG water tank to be converted to a recycle water tank to provide water to the Lehigh Cement cooling pond; expansion of the existing 624 sq ft control building by 555 sq ft; installation of an additional 8 ft diameter by 30 ft long horizontal filter; replacement of the existing emergency standby generator; removal of an existing 300 foot long 8 inch vinyl pipeline lying on the surface and replacement with 6 inch diameter PVP piping at a minimum depth of 36 inches; and, lining the existing backwash pond for sludge drying with a high density polyethylene liner.</p>	MND	02/08/2011
2011012023	<p>Worthington Elementary School Lease or Sale Eureka Unified School District Eureka--Humboldt</p> <p>The Eureka Unified School District (the District) has proposed the lease or sale of the Worthington campus. The future use of the project site is unknown, and it will be assumed that potential future uses of the site through lease or sale could include such educational activities as a charter or parochial school, early childhood center, or other educationally-oriented activities/programs. As mentioned above, it is currently unclear what the future use of the project site would be. Depending on the [proposed] new project site use, permitting would be conducted for either a Coastal Development Permit from the County and/or a County Conditional Use Permit (CUP) if the new use resulted in a change in use or an intensification or "densification" as compared to the previous educational use. It should also be noted here that the District is exempt from County ordinances. However, if the District sells the site, the new owner could be subject to these requirements.</p>	MND	02/08/2011
2011012024	<p>Golden Heights Water Treatment Plan Expansion Phase 3 Galt, City of Galt--Sacramento</p> <p>The City of Galt (City) Golden Heights Water Treatment Plant (WTP) Expansion Phase 3 project involves the installation of a new 1,700 foot deep well with sound enclosure structure, new water, sewer and storm drain site piping, a new chemical storage/garage/electrical and controls structure, a new carbon dioxide storage tank and feed system, two new filter vessels three new booster pumps (added to existing manifold), and a new 100,000 gallon backwash reclaim tank to replace the existing tank, as well as the relocation of an existing fire hydrant.</p>	MND	02/08/2011

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2011012015	Humboldt Bay Regional Invasive Spartina Control and Native Salt Marsh Restoration California State Coastal Conservancy Eureka, Arcata, Ferndale--Humboldt The project is a regional program for the control of non-native Spartina in Humboldt Bay, the Eel River Delta, and the Mad River Estuary. The goal of the Project is to control dense-flowered cordgrass (<i>S. densiflora</i>) and restore tidal marshlands in the project area, which provide habitat for a diverse community of plants and wildlife, including several special status species. It is estimated that the control of <i>S. densiflora</i> could enhance 2,000 acres of tidal wetland. The proposed regional program for the control of non-native Spartina in the Humboldt Bay region may utilize one or more of the following treatment and control methodologies: mechanical removal; manual removal; mowing; covering/blanketing; flooding; flaming of seedlings or application of herbicide.	NOP	02/08/2011
2011012022	Lions Hall Mixed-Use Project Berkeley, City of Berkeley--Alameda The project involves demolition of an existing ground-floor parking structure with 49 parking spaces, and a second-floor podium with a single-story, 1,500-square-foot church community facility, a two-story classroom building, and open space. The existing structure would be replaced by a five-story, mixed-use building with a 59-space parking garage on the ground floor, a 2,722-square foot church community facility and open space on the second floor, and a Group Living Accommodations (GLA) for 164 residents on floors two through five. The GLA is intended as rental housing for local university students. The parcel is owned by St. Mark's Episcopal Church. The official address for the parcel is 2300 Bancroft Way. The parcel would be divided into two legally separate parcels following project approval and prior to construction.	NOP	02/08/2011
2011012014	Old Florin Town Streetscape Project Sacramento County --Sacramento The project consists of roadway and pedestrian improvements along Florin Road between Power Inn Road and Florin Perkins/French Road. The project includes installation of the following improvements to enhance pedestrian mobility and safety: <ul style="list-style-type: none"> - Continuous separated sidewalks. - Improved transit facilities. - Median channelization with landscaping and tree canopy. - Improved street lighting. - Traffic signalization. - Railroad crossing improvements. 	Neg	02/08/2011
2011012017	Beale Air Force Base Land Use Compatibility Plan Sacramento Area Council of Governments Marysville--Yuba Per the requirements of the California State Aeronautics Act (PUC Section 21670), the Sacramento Area Council of Governments (SACOG), acting in its capacity as the Airport Land Use Commission (ALUC) for Sacramento, Sutter, Yolo, and Yuba counties, has prepared the Beale Air Force Base Land Use Compatibility Plan (ALUCP). The ALUCP provides a set of policies for use by the ALUC in evaluating the compatibility between future proposals for land use development in the vicinity of Beale AFB and the potential long-range aircraft activity at the Base. The	Neg	02/08/2011

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	<p>compatibility criteria defined by the policies are also intended to be reflected in the plans and other policy instruments adopted by Yuba and Sutter counties as the two government entities having jurisdiction over land uses near the Base. Preparation of the ALUCP was guided by the California Department of Transportation, Division of Aeronautics' California Airport Land Use Planning Handbook (2002), as required by PUC 21675(a).</p>		
2011012020	<p>Yuba County Airport Land Use Compatibility Plan Sacramento Area Council of Governments --Yuba</p> <p>Per the requirements of the California State Aeronautics Act (PUC Section 21670), the Sacramento Area Council of Governments (SACOG), acting in its capacity as the Airport Land Use Commission (ALUC) for Sacramento, Sutter, Yolo, and Yuba counties, has prepared the Yuba County Airport Land Use Compatibility Plan (ALUCP). The ALUCP sets forth policies that are used by the ALUCP in evaluating the compatibility between future, proposed land use development in the vicinity of Yuba County Airport and the potential long-range aircraft activity at the Airport. The compatibility criteria defined by the ALUCP policies are also intended to be reflected in the plans and policy documents adopted by the counties of Yuba and Sutter, and the cities of Marysville and Yuba City, as they are the government entities with jurisdiction over land uses near the Airport. Preparation of the ALUCP was guided by the California Department of Transportation, Division of Aeronautics' California Airport Land Use Planning Handbook (2002), as required by PUC 21675(a).</p>	Neg	02/08/2011
2011011021	<p>Construction of Bowman Kern County Ridgecrest--Kern Note: Early Consultation</p> <p>Bowman Road would be constructed as a 2-lane arterial with paved shoulders. Construction would consists of a 24-foot-wide asphalt concrete roadbed with 6 ft wide asphalt concrete shoulders on both sides with 2 ft wide dirt shoulder-backing; ~ 2 miles in length. Two culvert crossings would be constructed at two locations. Any existing utilities which would conflict with project design within the project area would be relocated. A portion of the project lies within an area of an existing dirt road. The current dirt road meanders through an existing 200 ft wide right-of-way deeded to the County by the State in 1998. The centerline of the roadway should be located along section lines. It is the intent of this project to correct the location of the road within an existing alignment in order to provide congruence and continuity to already paved sections of Bowman Road. The project site is ~ 15.3 acres in size.</p>	Oth	02/08/2011
2005081053	<p>CLWA Groundwater Containment, Treatment, and Restoration Project Castaic Lake Water Agency Santa Clarita--Los Angeles</p> <p>The Saugus 1 and Saugus 2 wells will be modified to intercept perchlorate-contaminated groundwater to a water treatment plant. New and existing pipeline will be used to deliver the water in and out of the treatment plant.</p>	NOD	

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2005121056	<p>Templeton CSD Water Well Project Templeton Community Services District --San Luis Obispo</p> <p>The Templeton Community Services District proposed a change (project change) to its operation of its existing Creekside river well. TCSD's Creekside river well, its installation and the extraction of Salinas River underflow from it, were environmentally evaluated in the Mitigated Negative Declaration for the Templeton Community Services District River and Groundwater Wells Project (MND), which was approved by TCSD on February 7, 2006. TCSD does not propose any physical change or modification to its Creekside river well or any other new construction in relation thereto. Instead, it proposes to utilize the existing well to recapture treated wastewater and Nacimiento Project water discharged to percolation ponds at TCSD's Selby property. The water discharged to these ponds would percolate into the underflow of the Salinas River and would travel a distance of about 2.0 miles to the Creekside river well where it would be retrieved, less an adjustment for conveyance loss. The travel time would be about 35 months. The discharge of the treated wastewater and the Nacimiento Project water at the Selby percolation ponds and the recapture of that water at TCSD's downstream Smith river well were previously environmentally reviewed and approved. The Creekside river well is about .5 mile downstream from the Smith river well. As a consequence, the only change proposed by TCSD, not previously environmentally reviewed, is to recapture the treated wastewater and Nacimiento Project water at the Creekside river well instead of or in conjunction with the Smith river well.</p>	NOD	
2008121018	<p>Hospital Road Bridge Project San Benito County Hollister--San Benito</p> <p>The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Mr. Arman Nazemi. The applicant proposes to remove an existing low water crossing and building a new bridge in its place. The bridge would be a 6-span, cast-in-place, reinforced concrete box girder bridge over the San Benito River. The bridge would measure 580 ft long and 37 ft wide, and would be supported by piles driven into the ground at the abutments. Sheet piling would be placed at the south abutment to retain fill and decrease the abutment footprint, and rock slope protection would be installed at the face of abutment fills to prevent scour. A 2:1 (horizontal:vertical) fill slope would connect the newly aligned Hospital Road to the bridge, and a retaining wall would be built on the southwest corner of the bridge to retain fill material from the roadway approach ramp. After construction of the bridge is complete, the low-water crossing would be removed and the river channel regarded to ~ natural contours.</p>	NOD	
2010041058	<p>Fresno Merger No. 2 Redevelopment Plan Amendments Project Fresno Redevelopment Agency, City of Fresno--Fresno</p> <p>The project area consists of proposed amendments to two redevelopment plans. This Project would not result in changed to current land use plans.</p>	NOD	
2010062079	<p>SMUD Nature Preserve Mitigation Bank Sacramento Municipal Utility District --Sacramento</p> <p>The California Department of Fish and Game is executing Streambed Alteration Agreement number 1600-2010-0013-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sacramento Municipal Utility District.</p>	NOD	

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	<p>The project proposed to establish a 1,132 acre mitigation bank within Rancho Seco Park. As part of the mitigation bank development, proposed construction activities include wetland restoration, wildlife habitat enhancement, oak tree plantings, fencing, and signage.</p> <p>Construction of vernal pools and seasonal wetland within the wetland restoration site will consists of excavating shallow to moderate depressions, ~ 6-24 inches deep. Swales proposed for restoration and establishment will be similar to vernal pools and wetlands however they will be designed to convey water.</p> <p>The project will permanently affect 0.114 acres of jurisdictional agricultural drainage, and three artificially created seasonal wetlands. Temporary effects to ~ 0.144 acres of waters may also result from the proposed restoration activities.</p>		
2010071012	<p>California Marine Life Protection Act Initiative South Coast Study Region Marine Protected Areas Project Fish & Game Commission</p> <p>--</p> <p>On December 15, 2010, the California Fish and Game Commission (Commission) certified the Final Environmental Impact Report (FEIR, SCH# 2010071012) for marine protected areas (MPAs) in state waters within the southern California coastal region and adopted a regulatory package implementing those MPAs. The Marine Life Protection Act (MLPA) south coast study region, extending from Point Conception (Santa Barbara County) to the U.S.-Mexico border (San Diego County), is the third of five regions in the state to undergo the MLPA planning process. Passed by the California State Legislature in 1999, the MLPA directs the state to redesign its system of MPAs to function as a more cohesive and effective network to protect marine life and habitat.</p> <p>Rather than designing and implementing regulations for MPA network for the entire state at one time, the MLPA planning and implementation process has been broken down into a series of independent regional processes across five geographically defined study regions. Once implemented, the south coast MPAs will join the MPAs currently in place for the central and north central coast study regions, to form a network ranging from the California border with Mexico, to Alder Creek near Point Area in Mendocino County. The Commission will receive recommendations for the north coast study regions (the fourth study region) from the north coast Blue Ribbon Task Force in February 2011, which will mark the start of the formal regulatory process. The public process for San Francisco Bay, the fifth and final study region, has not yet begun.</p>	NOD	
2010071012	<p>California Marine Life Protection Act Initiative South Coast Study Region Marine Protected Areas Project Fish & Game Commission</p> <p>--</p> <p>Note: Final</p> <p>Pursuant to the Marine Life Protection Act, the California Fish and Game Commission (Commission) and the California Department of Fish and Game (CDFG) have redesigned and re-evaluated the California South Coast Study Region's (SCSR) Marine Protection Areas (MPAs). The SCSR consists of the coastal area between Point Conception and the California/Mexico border, and the MPA redesign is intended to: increase coherence and effectiveness in protecting</p>	NOD	

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2010071012	California Marine Life Protection Act Initiative South Coast Study Region Marine Protected Areas Project Fish & Game Commission -- Note: Final	NOD	
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2010081087	Mascot Substation Project Public Utilities Commission Hanford--Kings Construction of a 66/12 kilovolt (kV) substation and associated 66 kV subtransmission lines. The substation site would be ~ 5-acres on the southwest corner of Grangeville Blvd and 71/2 Road, near Hanford, CA. Three new 66 kV subtransmission line segments requiring ~ two miles of a new subtransmission lines would be constructed.	NOD	
2010111004	Well 13 Nitrate Treatment Facility Project Alhambra, City of Alhambra--Los Angeles The project shall consist of construction of a nitrate treatment/removal facility for Well 13 that will treat ~ 700 gallons per minute of groundwater.	NOD	
2010122014	Grimes Water System Improvements Colusa County Water District --Colusa The proposed project includes storage tank installation, installation of a new water main, replacing the existing well pump and motors and the existing discharge piping and valves at Well Nos. 1 and 2 as required. A new 6-inch PVC water main pipe would be installed from Well No. 1 to the Well No. 2 site to interconnect with Well No. 2 prior to and separate from the arsenic treatment system (Figure 2). The new water main would be ~ 800 ft. A new chemical feed system would be installed at the Well No. 2 site for water treatment.	NOD	
2011018035	Colonial Park Bank Stabilization Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Santa Rosa--Sonoma The purpose of the project is to restore and stabilize two areas of erosion occurring at the base of a retaining wall forming the perimeter of Colonial Park Mobile Home Park along the south bank of an unnamed seasonal drainage. The failed area is currently eroding and delivering sediment to the stream. Bank will be stabilized with rip rap, and planted with native grass species.	NOE	

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2011018036	GaUCHo Baseball Instruction Dublin, City of Dublin--Alameda The GaUCHo Baseball Instruction project is an Indoor Recreational Facility that provides baseball and softball instruction and consists of the establishment of a parking standard for the operation of the use. The project is located within the Sierra Trinity Business Park and will occupy 6761 Sierra Court, Suite B. Indoor Recreational Facilities are a permitted use within the Sierra Trinity Business Park and adequate parking is available on-site to meet the parking requirements for the project and all other businesses within the business park.	NOE	
2011018037	Regional Street Retail (Sports Authority) Site Development Review Dublin, City of Dublin--Alameda Site Development Review (SDR) application to remodel the exterior of an existing 85,280 square foot retail building and make associated site improvements including parking lot resurfacing and landscape enhancements.	NOE	
2011018038	Elkhorn Boulevard/Schofield Way Storm Drain Improvement Project Fish & Game #2 --Sacramento The project will upgrade the existing concrete channel lining of Channing Channel from 30 LF downstream of Larchmont Drive to Schofield Way (approx. 250 LF of lining), twin 5'x3' reinforced concrete box (RCB) culverts at 6820 Larchmont Drive with a 10'x6' RCB culvert, and the 60" diameter outfall at 4204 Schofield Way with a 6'x5' RCB. In addition, storm drain improvements will be made along Schofield Way and Elkhorn Boulevard. The existing outfall is the starting point of Channing Channel. The existing twin culverts are on Channing Channel (approximately 220' downstream of the Schofield Way outfall). The existing channel is concrete lined and is located on County owned properties.	NOE	
2011018039	Department of Water Resources Routine Maintenance Agreement Fish & Game #2 --Lake, Tehama, Glenn, Colusa, Butte, Sutter, Yuba, ... DWR proposes to perform routine maintenance work to maintain the functional and structural integrity of its facilities. Routine maintenance work, as described in this Agreement and identified in the DWR Vegetation Inspection Criteria for Standard Levees, October 2007 includes, but is not limited to, the following: removing debris, sediment, vegetation, rubbish, downed trees, and other material that could obstruct the natural flow of water; controlling weeds, grasses, emergent vegetation, and woody vegetation; maintaining restoration and mitigation areas; controlling rodents, grouting rodent holes; dragging, track walking, and burning levee slopes; repairing gates, barricades, and small structures; making repairs to control erosion and stabilize banks; maintaining crown and toe roads as well as fire breaks; repairing bridges and culverts; conducting minor geotechnical sampling, and other work necessary to maintain the functional and structural integrity of DWR streams or DWR facilities.	NOE	
2011018040	Roadway Storm Damage Repair and Edge Drain Installation Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt Large winter storms in 2005-06 resulted in a slide above Alderpoint Road that blocked the inboard drainage ditch. The slide caused water to flow across the road, which saturated the fill prism and caused the road shoulder to slip. The	NOE	

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	project involves construction of a subsurface edge drain along the uphill side of the road and reconstruction of the damaged roadway. Construction of the edge drain involves excavation of a 350-foot long by 2-foot wide by 4-foot deep trench along the uphill side of the road and installation of 350 linear feet of 8-inch diameter perforated plastic pipe in the trench along with filter fabric and permeable backfill material.		
2011018041	Agreement No. 2010-0106-R4; Tularecitos Creek Bridge Maintenance Project Fish & Game #4 --Monterey The proposed Project would build a concrete wall approximately 12-inches thick and 15 to 20 feet long in front of the existing bridge supports along the right bank (looking downstream) and encase up to six (6) concrete pier pilings along the left bank in concrete "girdles." Each girdle would be approximately 8-inches thick and would surround the pier pilings, extending approximately 2.6 to 3 feet above and below the stream bed. Concrete slurry would be injected under an undercut concrete apron adjacent to the downstream pier piling along the left bank.	NOE	
2011018042	Administrative Design Review 10-006 Mammoth Lakes, City of Mammoth Lakes--Mono The project is to construct a single-family residence located on a vacant lot in the Bluffs Subdivision. The owners of the property are Gerald and Marta Kurland.	NOE	
2011018043	Anderson Grade Pavement Rehabilitation 02-3E760 Caltrans #2 --Siskiyou California Department of Transportation will reconstruct pavement, make drain repairs and upgrade guardrails on approximately 7.3 mi. of Interstate 5. Remove existing concrete slabs/base and replace with 1ft. of concrete pavement and 3inches of base material. Shoulders will be reconstructed by removing pavement/base and replacing with .08ft. of concrete pavement and 0.45ft. of base. Drain inlets will be adjusted to accommodate pavement height and edge drain will be removed. Guardrail will be reconstructed and upgrade as needed.	NOE	
2011018044	Pavement Rehabilitation 02-SIS-5 Caltrans #2 --Siskiyou Department of Transportation will reconstruct approx. 6.3 mi of I-5 in Siskiyou County. Reconstruction by cold planing down to (PCC), removing unstable pavement, backfill with full depth PCC or (AC). New section - up to 9" deep will be placed over backfilled pavement. Existing overlay on Edgewood UC Bridge will be ground down and 1" polyester overlay placed on bare deck. Other work will include: upgrade to the weather info system at PM 20.72(NB) and installing closed circuit TV system at the 5/97 Separation.	NOE	

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2009051097	Aviation Station Project (TR070853 / RCUPT200900024 / RZCT200900002 / RENVT200900027) Los Angeles County Los Angeles, City of--Los Angeles The Project proposes to develop 278 residential units and 8,000 sq ft of commercial/retail and leasing office space within Lot 1, and 112 residential units and 21,500 sq ft of commercial within lot 2. The residential units within Lot 1 are proposed to be developed as for-sale condominium units and townhouses, and the residential units within Lot 2 as rental apartments. Approximately 6.1 acres of off-site property owned by Caltrans located immediately to the north of the Project site is proposed to be improved as a part of the Project. The "Caltrans Off-site Project Area" includes the relocated 1.85-acre Metro bus terminal, the reconfiguration of the 3.65-acre Caltrans Park and Ride Lot, and reconfiguration of 0.6-acre of parking for the Caltrans Maintenance Facilities.	EIR	02/24/2011
2011011024	Pilots Tests for the Injection of Surfactants into Hydrocarbon Impacted Groundwater and Implementation of MPE Regional Water Quality Control Board, Region 4 (Los Angeles) --Los Angeles Under the oversight of the Regional Water Quality Control Board, Los Angeles Region, Paramount Petroleum Corporation (Paramount) is investigating and remediating petroleum hydrocarbon impacts in soil and groundwater at the GX-145 Pipeline Release Area (Site). Paramount proposes pilot tests for the injection of the surfactant Ivey-Sol into groundwater wells and application of multi-phase extraction (MPE) technology in downgradient wells to recover petroleum hydrocarbons. This surfactant is expected to improve recovery of petroleum hydrocarbons in the vadose zone and groundwater.	MND	02/09/2011
2011011025	SEPV2, LLC 2-Megawatt Solar Photovoltaic Electricity Generation Facility San Bernardino County Twentynine Palms--San Bernardino Two-Megawatt Solar Photovoltaic energy project on a 20-acre property.	MND	02/09/2011
2011012026	Lee Vining Streets Rehabilitation Mono County --Mono Mono County proposes to rehabilitate 1.7 miles of county-owned streets in Lee Vining. The project area encompasses the pulverizing the old surface and applying a 3 inch thick overlay. Rehabilitation activities will occur within the parameters of existing road widths. The project includes the installation of drainage improvements and stormwater infiltration/treatment facilities, including valley gutters wherever feasible. To reduce potential pollutants from outfall to Lee Vining Creek, the County is proposing to add storm drain treatment facilities to the system. The location of sidewalks and the drainage/stormwater components of the project were developed with input from the community.	MND	02/09/2011
2011012027	The Canyons (PN 03-349) Folsom, City of Folsom--Sacramento The proposed Rezone would change the zoning of the site to Residential, Single-Family Dwelling, Medium Lot, Planned Development District (R-1-ML PD) and Open Space and Conservation District (OSC). The proposed Vesting Tentative Subdivision Map would subdivide the existing parcels into 11 residential lots totaling 5.98 acres, and 0.85-acre common area. A 4.89-acre open space	MND	02/09/2011

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	area, a private street and an emergency access drive. The Planned Development Permit would allow for the development of 11 single-family residential custom homes and associated site improvements. No residential units are proposed for construction as part of this project.		
2008052056	El Cerrito Recycling Center Project El Cerrito, City of El Cerrito--Contra Costa The proposed project would result in the reconstruction of the Recycling Center. The structurally defective, rebuild improved Recycling Center office and operational structures, and organize the uses on the site in a way that better serves the public, staff, and the needs of the City. The project would result in the demolition and removal of all existing structures on the site, and the construction of new structures, including Recycling Center offices, Recycling and Reuse Drop-Off areas, vehicle and recycling container storage, an operations building and small shop area. The Recycling Center offices would contain a conference room/classroom, public lobby, expanded office, break/lunch room, locker area, and staff and public restrooms. Other facilities that would be developed on the site include visitor and staff parking spaces, a tipping wall, a community/native plant garden, and other educational and community features. Total interior square footage of the recycling office would be enlarged to ~ 2,200 SF. The project is intended to modernize and improve the operation of the existing Center, and would not increase the capacity of the Center to accommodate additional staff or for recycling operations to substantially increase.	Neg	02/09/2011
2011011023	State Parks and Recreation - Point Lobos State Preserve Monterey County Carmel-by-the-Sea--Monterey The project is for the diversion of four short re-route totaling ~ 815 linear ft in order to achieve accessible grades and move the existing trail away from steep cliffs. The existing trail has begun to erode on coastal bluffs which causes dangerous conditions for hikers and the subject repair will assist the state in meeting its' accessibility commitment as required by the Trucker vs. California Consent Decree.	Neg	02/09/2011
2011011026	Crane School Master Plan Update Santa Barbara County --Santa Barbara Crane School requests an update Master Plan that would add new development to serve the school's population including specialized classrooms for existing programs, multi-purpose building for assembly and sports, assembly places that can accommodate ~ 400 people, a kitchen for hot lunch preparation, additional administrative and storage spaces and an enhanced driveway/parking lot area. Some existing buildings would be removed to accommodate new structures.	Neg	02/09/2011
2011011028	Gardena Valley Landfill Number 6 Interim Removal Action Toxic Substances Control, Department of Carson--Los Angeles Interim Removal Action Work plan for Cover Soil and Refuse Evaluation, Well Decommissioning, Cap Grading, and Landfill Gas Extraction and Treatment System Design and Installation - Northern Two Parcels (9 acres) of the Gardena Valley Landfill No. 6 (GV6 Landfill) includes: (1) Cover soil and refuse evaluation; (2) Well decommissioning; (3) Cover soil (cap) grading; and (4) Landfill gas extraction and treatment system design and installation. The Interim Removal	Neg	02/10/2011

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	Action Workplan (Project) under Chapter 6.8, Division 20, CA Health & Safety Code (H&SC) will protect public health and safety and the environment.		
2011012025	Tentative Subdivision Map TSM09-0003 (Mandville Park) - Schuster Homes, Inc. Butte County Chico--Butte A tentative parcel map to divide a 26.4-acre parcel into 25 residential parcels and one detention pond parcel. The site is currently developed with two single-family dwellings and an accessory structure. A potential of 24 additional residential dwelling and accessory structures could be developed.	Neg	02/09/2011
2011012028	Remedial Action Plan, Debris and Soils, White Rock Dumps 1 & 2, Inactive Rancho Cordova Test Site and Aerojet Sacramento Site, Sacramento County, CA Toxic Substances Control, Department of Rancho Cordova--Sacramento The Department of Toxic Substances Control (DTSC) has prepared this Remedial Action Plan (RAP) for impacted soil associated with White Rock Burn Dumps 1 and 2 (WRD1 and WRD2), Sacramento County, CA. This RAP proposes excavation of debris from WRD2 and transport to and consolidation with debris at WRD1 in the closure area. The consolidated debris at WRD1 is to be covered with 4-foot-thick monolithic native soil cover, re-vegetated and deed restricted as a park or open-space.	Neg	02/10/2011
2006091071	Sunrise Powerlink Project Public Utilities Commission El Centro, San Diego--San Diego, Imperial The California Public Utilities Commission (CPUC) approved the Final Environmentally Superior Southern Route Alternative, which would include a 500 kilovolt (kV) transmission line from the Imperial Valley Substation to a new substation southeast of the town of Alpine, then continuing with a 230 kV transmission line with both overhead and underground components to the Sycamore Canyon Substation. Upgrades to the existing transmission system west of Sycamore Canyon Substation would also occur.	NOD	
2008081120	Interstate 215 and Van Buren Boulevard Interchange Caltrans #8 Riverside, Moreno Valley--Riverside CDFG is executing a Lake or Streambed Alteration Agreement (SAA # 1600-2010-0121-R6 [Revision 1]) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: County of Riverside, represented by John Marcinek, 3525 14th Street, City of Riverside, State of California, 92501, Phone (951) 955-3727. The Route 215 and Van Buren Boulevard Realignment Project is limited to the construction of two new bridges to replace the Van Buren Boulevard overcrossing at the Interstate 215 and the overhead spanning the railroad right-of-way west of the Van Buren Boulevard and Van Buren Boulevard/I-215 interchange, including: a new eastbound to northbound entrance ramp, an extension to Van Buren Boulevard east of the interchange, and realignment of all entrances and exits of the north and southbound Interstate 215 Van Buren Boulevard.	NOD	

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2009051108	Kern Citrus Tank Project East Niles Community Services District Bakersfield--Kern The East Niles Community Services District has constructed and is proposing to operate one new 800,000 gallon water storage tank (Kern Citrus Tank) to be used for additional storage and blending capabilities. The East Niles CSD completed an Addendum on December 29, 2010 which addresses the additional 200,000 gallon capacity not included in the original negative declaration.	NOD	
2009101044	Telegraph Road Bridge Reconstruction Ventura County Ventura--Ventura The State of California Department of Fish and Game is entering into a Lake and Streambed Alteration Agreement (SAA #1600-2009-0317-R5 revision1) with Ventura County Public Works Agency, pursuant to Section 1602 of the Fish and Game Code. The Ventura County Public Works Agency intends to alter the streambed by reconstructing the Telegraph Road Bridge at Ellsworth Barranca and adding adjacent bank protection above and below the bridge. The existing bridge would be replaced with a pre-cast, single span bridge. The horizontal alignment will be the same but the width will be increased. Channel enlargement will occur from about 400 ft upstream to 200 ft downstream of the proposed bridge. A total of 540 linear-ft of bank protection (including wing-walls) will be constructed using half-ton ungrouted riprap that would extend an estimated 190 ft upstream and 130 ft downstream of the roadway centerline. The new bridge will span the channel and provide capacity for the 100-year storm event. A water diversion may be necessary to deal with natural and/or nuisance flows during construction. Farmers Irrigation uses a pipeline in the excavation area and the pipeline will be removed and replaced with a new pipe in a similar location. Staging areas will likely be in an adjacent agricultural field.	NOD	
2010012028	Rio Vista Army Reserve Center Redevelopment Plan Rio Vista, City of Rio Vista--Solano Adoption of the new Rio Vista Army Reserve Center Redevelopment Plan that encompasses the ~ 28, 16-acre site of the former Rio Vista Army Reserve Center.	NOD	
2010111070	Goleta West Sanitary District Trunk Improvement Project - Mesa Road Trunk Sewer Goleta West Sanitary District Goleta--Santa Barbara The proposed project includes two main actions: 1. Design and construction of a new gravity sewer segment to replace the existing 33-inch gravity sewer running from Los Carneros Road through the Storke Wetlands to the Main Pump Station (PS-1). 2. Abandonment of the existing 33-inch gravity sewer running under the tidally influenced Storke Wetlands and abandonment of a portion of an existing 8-inch sewer crossing Mesa Road at MH-7.	NOD	
2010111099	Public Works - Arroyo Grande Creek at Rodriguez Road Grade Stabilization Project ED08-116 (300369) San Luis Obispo County Arroyo Grande--San Luis Obispo A proposal by the County Dep't of Public Works to improve + stabilize fish	NOD	

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	passage and protect a water supply pipeline crossing from being destabilized by stream bed degradation in Arroyo Grande Creek. The project would result in a total of 0.46 acre of disturbance and would improve steelhead habitat in the creek. The MND identified impacts in the following issues areas: Air Quality, Biological Resources, Geology and Soils, Noise and Water. Mitigation will include best management practices and permit from Resource Agencies.		
2011018045	New Space Air Resources Board Fresno--Fresno New space to relocate the Air Resources Board, Monitoring and Laboratory Division's Air Monitoring Station.	NOE	
2011018046	Maintenance of Two Debris Basins at the Big Sky Residential Development Fish & Game #5 Simi Valley--Ventura The project is limited to the restoring of capacity and maintenance of two debris basins. These basins need to be periodically cleared of accumulated sediment, debris and vegetation to restore them to their design capacity. The first basin is listed as Site 21 and is 1.00 acre in size, with mostly immature vegetation and will require brush removal and removal of sediment and debris. The second basin is listed as Site 21B and is 2.46 acres in size, with mostly immature vegetation and will required brush removal and removal of sediment and debris. These impacts are temporary in nature due to the temporal loss of habitat from maintenance activities. SAA #1600-2010-0183-R5 Revision 1	NOE	
2011018047	NextG/Cricket (NG 2010-26) Distributed Antenna System (DAS) Expansion Project Public Utilities Commission Oceanside, Vista, San Diego, Del Mar, Encinitas, ...--San Diego Installation of DAS-related equipment augment existing Cricket network.	NOE	
2011018048	Issuance of Streambed Alteration AGreement NO. 1600-2010-0325-R1 Fish & Game #1 Hayfork--Trinity The project proposes conducting repairs and maintenance on an existing 3.5 acre-foot small domestic pond and its associated dam.	NOE	

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2002112033	Sonoma-Marin Area Rail Transit Todd Road Operations and Maintenance Facility Sonoma Marin Area Rail Transit Commission Cloverdale, Larkspur--Marin, Sonoma Approval of change in the location of the SMART North Santa Rosa rail station site from Jennings Avenue to Guerneville Road, Santa Rosa, California.	FIN	
2009021009	California Valley Solar Ranch & Twisselman Conditional Use Permits (DRC2008-00097, DRC2009-00004) San Luis Obispo County San Luis Obispo--San Luis Obispo NOTE: Extended review per lead Request by High Plains Ranch II, LLC (SunPower) to establish 1) California Valley	FIN	

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	Solar Ranch, a 250 megawatt photovoltaic solar power plant to be installed within an approximate 4,365 acres (6.8sm) area, and 2) an aggregate surface mine over a 23-acre area. The proposed action will include the installation of approximately 2.8 miles of connecting 230kV transmission line to an existing transmission lines and will result in the reclamation of an on-site gypsum mine. If approved, reconductoring of a portion of existing 230 kV line (35 miles) will be needed (extending into Kern County).		
2011011029	Lake Arrowhead Community Park San Bernardino County --San Bernardino The San Bernardino County Special Districts Department is proposing to develop a park in the community of Lake Arrowhead. The overall park area will consist of approximately 22 acres including sports fields (baseball/softball/soccer) and open space play/picnic areas, 7 acres of replanted native vegetation (including demonstration garden), and 7.5 acres of non-irrigated parking, hiking trails, and open space.	MND	02/10/2011
2011011030	San Antonio Creek Spreading Grounds Rehabilitation Ventura County Watershed Protection District Ojai--Ventura The proposed project has been developed to increase groundwater storage and recharge in the Ojai Valley Groundwater Basin by re-building the abandoned San Antonio Creek spreading grounds, to allow diversion of surface water during high flow periods to existing basins, and passive recharge using wells to be installed adjacent to San Antonio Creek.	MND	02/10/2011
2011012029	Putah Creek Mitigation Bank Yolo County Davis--Yolo The proposed project is to construct seasonal wetlands and playa pools, restore riparian habitat, and preserve upland habitat at the Putah Creek Mitigation Bank. The project site resides within a larger 433.7-acre property. A majority of the property, excluding the project site, includes upland areas, which was originally purchased by ASB Southport II to preserve Swainson's hawk foraging habitat as mitigation for a development project in West Sacramento. The approval of the conservation program for Swainson's hawk is expected to be approved under the authority of Yolo County's mitigation agreement with the California Department of Fish and Game. In addition to hawk habitat, the applicant proposes to restore and construct 72.2 acres of seasonal wetland habitat, and restore 1.97 acres of riparian habitat. Eight constructed wetlands, and six upland mounds, are proposed. The Bank proposes to sell alkali playa pool/seasonal wetland mitigation credits.	MND	02/10/2011
2011012031	Regulation 11: Hazardous Pollutants, Rule 17: Limited Use Stationary Compression Ignition (Diesel) Engines in Agricultural Use Bay Area Air Quality Management District --Alameda, Contra Costa, Marin, San Francisco, San Mateo, ... The Bay Area Air Quality Management District is proposing Regulation 11, Rule 17: Limited Use Stationary Compression Ignition Engines in Agricultural Service as a local regulation that is equivalent to the Air Toxic Control Measure (ATCM) for Stationary Compression Ignition (CI-also referred to as diesel) Engines adopted by the California Air Resources Board (CARB) for the same category of sources. The intent of this regulation is to adopt CARB requirements for stationary engines in	NOP	02/10/2011

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	agricultural operations, but to also provide an exemption for engines used less than 20 hours per year, and to provide an Alternate Compliance Schedule for engines used less than 100 hours per year that will extend the compliance deadlines to 2020 for existing Tier 0 and Tier 1 low-use engines, and will extend the compliance deadline to 2025 for existing Tier 2 low use.		
2011012032	Redwood Parkway-Fairgrounds Drive Improvements Solano Transportation Authority Vallejo--Solano Solano Transportation Authority (STA) proposes several roadway improvements along portions of Fairgrounds Drive and Redwood Parkway/Redwood Road within the City of Vallejo. Improvements would include the widening of Fairgrounds Drive, modifications to two existing interchanges, and the signalization of several intersections.	NOP	02/10/2011
2011012034	Curtola Parkway/Lemon Street Transit Center Vallejo, City of Vallejo--Solano The project is proposed to be constructed in three major phases: Phase 1: 1) a four-level parking structure with approximately 420 parking spaces. 2) a transit plaza at grade 3) Circulation Improvements Phase 2: Will include a second 420 parking space, four-story parking structure, Phase 3: will complete full build-out of the site, with a 320 stall, four-story parking structure.	NOP	02/11/2011
2011012035	Elk Grove Storm Drainage Master Plan Elk Grove, City of Elk Grove--Sacramento NOTE: City of Elk Grove's Planning Department website is at: http://www.egplanning.org/environmental/ . The proposed Storm Drainage Master Plan project site is located throughout the City of Elk Grove, within southern Sacramento County. Storm drainage within the City is conveyed through a stormwater drainage system consisting of about 400 miles of underground pipes, and 60 miles of natural and constructed channels. The City proposes a series of drainage facility improvements in the various watersheds throughout the City to accommodate current and future stormwater flows through the City.	NOP	02/11/2011
2011012011	St. Linus Church Use Permit (PA-1000189) San Joaquin County -- Use Permit application to construct two new buildings for an existing 400 person Community Religious Assembly Facility in two phases. Phase one to include a new 13,000 sq ft hall and classroom building. Phase two to include a new 960 sq ft chapel. No increase in the existing capacity is requested with this application. The parcels are not under a Williamson Act Contract.	Neg	

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2011012030	<p>City of Calistoga 2009 Housing Element Update Calistoga, City of Calistoga--Napa</p> <p>The City of Calistoga proposes to update the Housing Element of its General Plan, which was last updated in 2003. The proposed update - required under state Housing Element law - implements the City's Regional Housing Needs Allocation as determined by the Association of Bay Area Governments (ABAG) for the 2007 - 2014 housing period. The City's identified housing need for this seven year period is 94 units. No development is proposed as part of this project.</p>	Neg	02/10/2011
2011012033	<p>Tentative Parcel Map 2007-010 for Charles & Kim Ranzany Calaveras County --Calaveras</p> <p>The applicant is asking for approval to divide ~10.16 acres into two parcels of ~5.00 and ~5.16 acres in size. The subject parcel is currently zoned RA (Residential Agriculture) and the General Plan Land Use Designation is Future Single Family Residential.</p>	Neg	02/10/2011
2010101041	<p>Herbert Hoover High School - Athletic Facilities Upgrade Project San Diego Unified School District San Diego--San Diego</p> <p>The proposed project includes the construction and operation of upgraded athletic facilities within the Hoover High School campus in the City of San Diego. The purpose of the project is to upgrade the existing athletic facilities of the school campus. In addition to upgrading the athletic facilities, the proposed project would include the installation of additional parking spaces, stadium lighting, and upgraded public announcement system, and provide Americans with Disabilities Act (ADA) - compliant facilities.</p>	NOD	
2011019003	<p>Amendment to the Water Quality Control Plan for the San Francisco Bay Basin (Basin Plan) to Establish a Total Maximum Daily Load (TMDL) for Sediment in the Napa Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --</p> <p>Project Title cont: River, and an Implementation Plan to Achieve the TMDL and Related Habitat Enhancement Goals</p> <p>The project is a Basin Plan amendment to establish to a TMDL and an implementation plan to achieve the TMDL and related habitat enhancement goals. The Regional Water Board is obligated under Section 303(d) of the federal Clean Water Act to develop a TMDL for the Napa River to address sediment impairment. The Basin Plan Amendment includes: (a) numeric targets for sediment that protect water quality; (b) a total maximum daily load for sediment in the Napa River; (c) allocations for all significant sediment source categories; and (d) an implementation plan to achieve the TMDL and related habitat goals (e.g., habitat complexity, baseflow, fish passage, and stream temperature); and (e) a statement of evaluation and monitoring that will be conducted to gauge progress toward meeting the targets and goals.</p>	NOD	
2009108244	<p>Russian River County Sanitation District (RRCSD) Disinfection Upgrade Project Russian River County Sanitation District --Sonoma</p> <p>The project consists of replacing the chlorine disinfection process with an ultraviolet (UV) disinfection system. The system will use low pressure/high</p>	NOE	

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	intensity lamps for disinfection. The lamps will be housed in an open channel with a horizontal configuration. The water will be treated to tertiary level in accordance with Title 22 standards. Coagulation and flocculation facilities will be constructed to further remove solids prior to UV disinfection and covers will be constructed on top of the perimeter of the existing clarifier where algae is greatest. The Project will be located at the current WWTP.		
2011018049	Stephen's Grove Exotic Plant Removal Parks and Recreation, Department of --Humboldt The project will remove invasive, non-active plants from Stephen's Grove within Humboldt Redwoods State Park to restore native habitat. Work will excavate up to 2 feet in depth to remove invasive non-native plants, primarily French broom and Robert's geranium, utilizing hand trowels, shovels, and weed wrenches. All removed vegetation will be taken to a disposal area to be burned by State Park personnel. Work will be conducted by State Park personnel, CCC crews, CDC crews, and/or volunteers.	NOE	
2011018050	One-Way Egress Driveway Grading Project Parks and Recreation, Department of --Orange Issue a right of entry to Laguna Beach Unified School District ("LBUSD") to complete a one-way egress driveway grading project which ties into Crystal Cove State Park's access road.	NOE	
2011018051	CALEMA Inspection of Existing Domestic Violence Housing Units Madera County Madera--Madera In 1983 the Community Action Partnership of Madera County change the use of two existing 3 bedroom duplex's to domestic violence units. California Emergency Management Agency (CALEMA) will be performing an inspection of the facility to verify such items as performance assessment, quality, and health and safety.	NOE	
2011018052	Patrick Creek Narrows Phase 2 Geotechnical Drilling Caltrans #1 --Del Norte The proposed project consists of drilling geotechnical test borings at 11 locations adjacent to the Middle Fork Smith River Bridge. The purpose is to collect subsurface data necessary in the preparation of the foundation recommendations for proposed bridge replacement at the Patrick Creek Narrows Location 2, which was identified in the Environmental Impact Report/Environmental Assessment for the 197/199 Safe STAA Access project. The proposed geotechnical drilling is considered Phase 2 in a series of three phases of drilling; the Categorical Exemption (CE) for Phase 1 was already prepared and signed, and the CE for Phase 3 drilling has not been prepared yet.	NOE	
2011018053	Patrick Creek Narrows Phase 1 Geotechnical Drilling Caltrans #1 --Del Norte The proposed project consists of drilling geotechnical test borings through the paved shoulders of the existing right of way. The purpose is to collect subsurface data necessary in the preparation of the foundation recommendations, developing the Environmental Document, provide the necessary information for the design of the project, and to provide information for future construction procedures. The proposed geotechnical drilling is considered Phase 1 in a series of three phases of	NOE	

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	drilling. The proposed geotechnical drilling would indirectly benefit the traveling public and users of Route 199, since the drilling results would help develop recommendations for proposed bridge replacement and not directly result in construction.		
2011018054	Install Underground Cable Caltrans #1 Eureka--Humboldt The proposed project would install an underground communication signal interconnect cable, pull boxes, and a service/controller cabinet. The purpose of this proposed project is to improve coordination between the existing traffic signals on Route 101 between Henderson Street and Wabash Avenue. Also, pedestrian signal boxes at Route 101 and Wabash Avenue and at Route 101 and 14th Street would be replaced with those that provide a count-down timer that would indicate the number of seconds remaining for a pedestrian to cross the street.	NOE	
2011018055	Dollar Point Bus Shelter Placer County --Placer Construct a bus shelter near the existing busstop in Dollar Point area of Lake Tahoe.	NOE	
2011018056	Allensworth Safe Drinking Water Planning Project Allensworth Community Services District --Tulare The Allensworth Community Services District is applying to the California Department of Public Health for planning & feasibility study funding to investigate & identify the most effective, sustainable, and affordable long-term solution to the community's drinking water problems, most notably arsenic and water supply reliability. It will be determined in the course of the study whether a test well is necessary; if so, the test well is included as part of this study and covered by this CEQA document. The planning project will benefit the entire community of Allensworth, including Colonel Allensworth State Historic Park.	NOE	
2011018057	Board Member/Staff Offices Equalization, Board of Los Angeles, City of--Los Angeles The Board of equalization plans to lease office space to house the Board Members and Staff.	NOE	
2011018058	Picnic Area Upgrades Parks and Recreation, Department of --San Francisco Upgrade existing facilities at Ayala Cove on Angel Island State Park to comply with the Americans with Disabilities Act (ADA) and meet requirements in the "California State Parks Accessibility Guidelines."	NOE	
2011018059	Transfer of up to 1,150 Acre-feet of 2010 State Water Project Table A water from Littlerock Creek Irrigation District Water Resources, Department of --Los Angeles AVEK is in need of additional water supplies due to the extreme dry 2009-10 hydrologic conditions within their service area. LCID has water available for transfer from their 2010 SWP supply. The transfer water delivered to AVEK and the return water delivered to LCID will utilize the SWP, AVEK, and LCID existing facilities.	NOE	

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1997022055	Sunrise Douglas Community Plan/Sun Ridge Specific Plan (SDCP/SRSP) Project Sacramento County --Sacramento The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2004-0396-R2 pursuant to Section 1602 of the Fish and Game Code to the project operator, Brian Vail of Sunridge, LLC, Sacramento, CA: The project consists of extending the drainage culvert over Morrison Creek to accommodate widening Sunrise Boulevard.	EIR	02/28/2011
2009082055	Nevada Stateline-to-Stateline Bikeway, South Demonstration Project in Stateline Tahoe Regional Planning Agency --El Dorado, Placer The South Demonstration Project is a component of the larger Nevada Stateline-to-Stateline Bikeway Project, which encompasses an ~ 30-mile-long corridor between Stateline, Nevada and Crystal Bay, Nevada. The South Demonstration Project shared-use path is located in Douglass County, Nevada on the east shore of Lake Tahoe, beginning on Lake Parkway at the Nevada/California border in the south shore casino core and ending ~ 0.3 mile north of the entrance to Round Hill Pines Beach. The proposed shared-use path would be entirely on the wet side of U.S. 50 and is ~ 3.2 miles in length, of which ~ 2.2. miles is proposed to be located on NFS lands.	JD	02/11/2011
2011011031	William Herem San Bernardino County --San Bernardino General Plan Land Use District Amendment to change the zoning from SD-RES to Single Residential and Tentative Parcel Map 19169 to create a 4 parcels and a remainder of 3.44 acres.	MND	02/11/2011
2011011032	Provide Scour Mitigation for Tesla Wash Bridge SR-86 & Z-drain Bridge on SR-111 Caltrans #11 --Imperial The project proposes to repair the areas around the bridge footings and abutments where scour is taking place. The project is located on SR-86 at the Tesla Wash Bridge and SR-111 at the Z-drain Bridge in Imperial County. Depending on the location, repairs would include lining the waterways with concrete to protect footings and abutment or check dam installation to replace sediment that has washed away.	MND	02/11/2011
2011011035	Calimesa 4th Street Park Calimesa, City of Calimesa--Riverside 2.79-acre neighborhood park with a dog park, native demonstration garden, rose garden, meditation garden, children playgrounds, picnic shelters, optional water play area, multi-use recreational trail with fitness stations, restroom building, and a	MND	02/11/2011

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	parking lot.		
2011011037	<p>March Dental Education Center Riverside Community College District Moreno Valley--Riverside</p> <p>The proposed project will relocate the existing dental education program at the March Air Reserve Base to the Moreno Valley College, which will include the incorporation of 10 portables to a portion of the existing Parking Lot C at the Moreno Valley, California. The present facility is designed to handle about 90 students (40 Dental Hygiene, 30 Dental Assistants, and about 20 Dental Laboratory technologists). The RCCD has secured grants with a commitment to expand the enrollment and the new facility at the Moreno Valley College should accommodate about 120 students (60 Dental Hygiene, 40 Dental Assistants, and 20 Dental Laboratory Technologists). The project will remove the existing asphalt and incorporate the portables into the college campus. Some minor grading and irrigation for landscaping will be incorporated into the site. The portables are approximately 24 X 40 feet in size and will encompass approximately 17,760 square feet in area. Approximately 54,340 square feet of asphalt and concrete will need to be removed from the site in order to grade the site for appropriate placement of the portables and to incorporate the structures into the college's surroundings. A total of 113 parking stalls will be permanently removed from the site.</p>	MND	02/11/2011
2011012036	<p>Wisconsin Street Acquisition - ER 10-02 (Chico Redevelopment Agency) Chico, City of Chico--Butte</p> <p>The project is the purchase of 758 Wisconsin Street (APN 005-391-012) by the Chico Redevelopment Agency (RDA). However, because the purchase is being made with monies intended for affordable housing, and because the adjoining properties (APNs 005-391-010, -011, and -013) are already owned by the RDA, it is reasonably foreseeable under CEQA that the subject property and the adjoining properties will be developed with an affordable housing project. The 1.2 acre site (all parcels combined) could be developed with a maximum of 8 residential units using a planned development permit or the City's small lot subdivision regulations. Pursuant to existing City regulations, a minimum 25-foot setback must be maintained between any improvements and the top of bank of Little Chico Creek.</p>	MND	02/11/2011
2011012039	<p>SASD Creek Protection Project - Priority Sites Sacramento Area Sewer District Citrus Heights--Sacramento</p> <p>The Sacramento Area Sewer District (SASD) evaluated 41 sewer creek crossings to determine if maintenance is required to prevent accidental sewage discharge into local waterways. Of the 41 sites evaluated, five are considered priority and will be repaired in 2011. These five sites require a variety of maintenance activities and are described in detail below. Plate IS 1 shows the regional locations of all five priority sites.</p>	MND	02/11/2011
2011012040	<p>City of Plymouth Circulation Plan and Street Development Impact Mitigation Fee Update Plymouth, City of Plymouth--Amador</p> <p>The proposed project is a Capital Improvement Program (hereinafter "CIP") covering a suite of transportation improvements throughout the City of Plymouth. The CIP includes a variety of individual transportation improvements that are</p>	MND	02/11/2011

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	intended to serve the aggregate future traffic demand that is projected to result from build-out of City's General Plan, combined with additional future growth in regional through-traffic.		
2011011034	Moonridge Animal Park Relocation San Bernardino County Big Bear Lake--San Bernardino The intent of the Proposed Project is to relocate the existing zoo to a new and expanded site, with the goal of enhancing the facility's image and visibility, upgrading the animal care facilities and providing a self-sustaining, educational, and entertaining environment. Both the existing and the relocation site are located with the City of Big Bear Lake, California.	NOP	02/11/2011
2011011036	Historic Town Center Master Plan San Juan Capistrano, City of San Juan Capistrano--Orange The Historic Town Center ("HTC") Project consists of amendments to the HTC Master Plan and the City's General Plan, and adoption of a new form-based Zoning Code covering the roughly 150 acre planning area which is comprised of the following three sub-areas: * Historic Town Center ("Revitalization" area) - 44 acres * Del Obispo Downtown Expansion ("Repositioning" area) - 42 acres * Town Center Neighborhoods ("Connectivity" area) - 64 acres The HTC Master Plan along with the proposed zoning implements the City's Strategic Vision Plan by providing guidance for redevelopment of the Town Center over time. The Strategic Vision Plan, as described in Section 2 of the HTC Master Plan, does not specify the exact development potential of the planning area and allows some flexibility in the Master Plan to account for evolving market conditions.	NOP	02/11/2011
2011012038	The Downtown Opportunity Study: South Plaza Office Development Los Altos, City of Los Altos--Santa Clara Proposed General Plan designation of Downtown Commercial and a proposed Zoning designation of Commercial Downtown (CD). Develop four acres of existing surface parking lots with up to 200,000 sf of office space with two to four levels of underground garages to provide parking for the office uses and to replace existing public parking. The project would be broken up into three phases, to minimize loss of public parking, with two years between each phase of development.	NOP	02/11/2011
2010042040	Moore Creek Park Napa County St. Helena--Napa Application for and adoption of a Use Permit from County of Napa to allow the District-owned Moore Creek parcels to be improved and used as a public recreational facility, including trails for hiking, for horseback riding and mountain bicycling, staging area, walk-in camping using both tents and tent cabins, on-site sale and rental of supplies and equipment to campers and other park users caretaker residences using two existing houses, and volunteer and District-sponsored events; execute agreement between District and City of Napa to allow the District to improve, maintain and operate non-motorized recreational trails on the City property north of Lake Hennessey, and actions by the District to construct, maintain and operate the improvements on both District and City lands.	Neg	02/11/2011

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2011011033	Well No. 58 Anaheim, City of Anaheim--Orange Replacement of 2 inactive, shallow wells with a new high water production well that will have a pumping capacity of 2,500-3,500 gallons per minute, and a depth of 1,100 feet. Well 58, located approximately 250 feet west of the two inactive wells, will be built within a 1,820 square foot asphalt paved area currently used for storage. It will work in conjunction with 4 existing active wells that are used to supply the City's Linda Vista Reservoir located on the adjacent easterly property. Well 58 will be screened within an open-air 6-foot high block wall. The project will also require the installation of ancillary piping and the demolition of the two inactive wells, Well 27 and Well 28 which were built in 1960, had a horsepower of 75 hp each, and a maximum depth of 286.6 feet and 363.5 feet, respectively. They will be destroyed per State & local requirements.	Neg	02/11/2011
2011011038	PHG 09-0009 (Escondido Drive-In General Plan Amendment) Escondido, City of Escondido--San Diego The proposed project consists of a General Plan Amendment to change the underlying General Plan Land-Use Designation of 11.62 acre of privately-owned land and 2.54 acres of City-owned land from Light Industrial (LI) and General Commercial (CG) to Planned Commercial (PC), bringing the site area to a total of 14.16 acres. The proposed drat General Plan language would limit the future development and uses to a maximum cumulative Average Daily Traffic of 12,160 ADT to maintain a General Plan Circulation goal of level-of-service "C" along identified street segments. The site is anticipated to be developed in the future as a mixed-use project including commercial, office and limited light industrial components. The swap meet use would continue to operate under the current Conditional Use Permit provisions until such time the project site is redeveloped. There are no specific development proposals associated with this General Plan Amendment.	Neg	02/11/2011
2011012037	Amendment of the Thunderhill Raceway Park General Plan of Development, GPA 2009-003 Glenn County Willows--Glenn San Francisco Region Properties, Inc., which operates Thunderhill Raceway Park, is proposing to amend the existing General Plan of Development for the site. The amended plan will serve as a guide for the location of future land uses allowed under the "RPM" zone on Thunderhill property. According to Glenn County Code S15.520.050(C), all those uses permitted or conditionally permitted by general and specific plans of development in the RPM district. The project consists of: (A) Consideration and Decision of Approving the General Plan of Development for the site. (B) Consideration and Decision of Approving a Negative Declaration for the project.	Neg	02/11/2011
2000102055	Stream Maintenance Program Update Santa Clara Valley Water District Milpitas, Cupertino, Gilroy, Los Altos, San Jose, ...--Santa Clara The Operator proposes to implement the Stream Maintenance Program which is composed of sediment removal, vegetation management, bank stabilization, and a limited list of minor activities. The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement Number 1600-2009-0361-3 pursuant to Section 1602 of the Fish and Game Code to the	NOD	

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	project Applicant, Marc Klemencic/Santa Clara Valley Water District.		
2006062071	Feather River Levee Repair Project Three Rivers Levee Improvement Authority Marysville, Yuba City--Yuba The project, as approved, provides specific locations and methods for native vegetation plantings in the Segment 2 expanded floodway as part of completing plantings in the Feather River Elderberry Transplant (FRET0 mitigation area and as part of establishing a vegetated wave buffer along the water side of the Segment 2 Setback Levee.	NOD	
2006101004	California American Water Company's Coastal Water Project Public Utilities Commission --Monterey The project is a public-private partnership aimed at addressing the long-standing water supply deficit in the Monterey Peninsula. The Monterey County Water Resources Agency (MCWRA) would own, construct, operate, and maintain wells and related facilities through which brackish source water will be extracted and transported to a desalinated plant. MCWD would own, construct, operate, and maintain a desalination plant and related facilities to transport desalinated water to a delivery point, where some of the desalinated water will be received by MCWD and some will be received by CAW. CAW would own, construct, operate, and maintain the pipeline, conveyance, and pumping facilities necessary to deliver water to its customers. The Monterey Regional Water Pollution Control Authority (MRWPCA) would own, operate, and maintain the outfall for return of brine to the sea.	NOD	
2007031078	Sutter Street Lift Station Replacement and Force Main Project Earlimont Utility District --Tulare The Project will replace the existing duplex lift station with a modified duplex lift station by 1) increasing the lift station by 1) increasing the lift station capacity from one-pump flow of 435 gallons per minute (gpm) to 563 gpm, 2) installing an auto dialer, and 3) installing a debris and grease catching system upstream of the pump wet well.	NOD	
2010101061	Chino Desalter Phase 3 Expansion Project Chino Basin Municipal Water District Ontario--San Bernardino The Chino Desalter Phase 3 Expansion Project consists of an expansion of groundwater extraction and treatment in the southern portion of the Chino Basin from an existing 27,000 acre-feet annually to ~ 40,000 acre-feet annually. The project consists of installing and operating the following equipment and components; up to six new wells; new pipelines to deliver the raw water to the Chino I and II Desalters; new treatment facilities at the Chino II Desalter to treat the additional raw water; a possible concrete reduction facility at the Chico II Desalter; up to four pump stations to transfer product water to potable water suppliers; an new pipelines to deliver the product (treated) water to water suppliers. Once installed, this expanded Desalter system will require electricity to operate wells, pump stations and expanded desalter facilities, and a small quantity of reject water may be disposed of through the Santa Ana Regional Interceptor line for treatment in Orange County.	NOD	

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2010112026	Rocketship Four Public School Project Rocketship Education San Jose--Santa Clara The proposed Project consists of the construction of a K-5 public elementary school on a vacant lot. The school would have a capacity of 500 students and 24 faculty and staff. The factory pre-fabricated two-story building totaling ~ 21,364 sq ft would be constructed on the Project site. Parking for 25 vehicles would be provided on-site. Access to the school would be from Owsley Avenue. School hours would be from 7:15 a.m. to 6:00 p.m.	NOD	
2010112057	Rocketship Five Public School Project Rocketship Education San Jose--Santa Clara The proposed Project consists of the construction of a K-5 public elementary school on an urban infill lot currently used for storage of roofing tiles. The school would have a capacity of 500 students and 24 faculty and staff. The factory pre-fabricated two-story building totaling ~ 21,364 sq ft would be constructed on the Project site. Parking for 27 vehicles would be provided on-site. Access to the school would be from Wooster Avenue. School hours would be from 7:15 a.m. to 6:00 p.m.	NOD	
2011018060	Morro Bay State Park Fence Repair and Installation Parks and Recreation, Department of --San Luis Obispo Repair existing and install new fencing at several locations within Morro Bay State Park. At the following locations, work will: * La Loma Street Remove and replace approximately 300 linear feet of existing 4-strand boundary fence wire with a finish height of approximately 5 feet. * Heron Rookery Natural Preserve Along the boundary of the Heron Rookery, use existing post holes, where possible, or excavate approximately 60 new post holes to a maximum depth of 36" and 8" diameter and set approximately sixty 8' long x 5" diameter posts in concrete or tamp in soil to replace up to 60 rotted posts with a finish height of approximately 5 feet. * Quarry Trail Parking Lot Vehicle Barrier Remove and replace approximately 500 linear feet (lf) of existing 3 1/2 foot high peeler post parking barrier fence. *Grove Entrance Gate Excavate three 30" deep x 8" diameter post holes and anchor three 6' long x 5" diameter steel gate posts in concrete approximately 12' apart, to install a new 3 1/2" high x 12' long steel pipe vehicle gate with a finish height of approximately 3 1/2 feet.	NOE	
2011018061	Oak Grove School District Office - Chevron Photovoltaic Project Oak Grove School District San Jose--Santa Clara Installation of New Photovoltaic System on Campus.	NOE	

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2011018062	Caroline Davis Intermediate School - Chevron Photovoltaic Project Oak Grove School District San Jose--Santa Clara Installation of New Photovoltaic System on Campus.	NOE	
2011018063	Christopher Elementary School - Chevron Photovoltaic Project Oak Grove School District San Jose--Santa Clara Installation of New Photovoltaic System on Campus.	NOE	
2011018064	Leonard Herman Intermediate School - Chevron Photovoltaic Project Oak Grove School District San Jose--Santa Clara Installation of New Photovoltaic System on Campus.	NOE	
2011018065	Bernal Intermediate School - Chervon Photovoltaic Project Oak Grove School District San Jose--Santa Clara Installation of New Photovoltaic System on Campus.	NOE	
2011018066	Emergency Repair of O'Byrnes Ferry Bridge Calaveras County --Calaveras Emergency repairs to publicly owned service facility necessary to maintain service essential to the public safety caused by a dump truck and trailer that damaged a metal beam guard rail separating the public from the Stanislaus River/ Lake Tulloch Reservoir.	NOE	
2011018067	Dry Creek Preserve Recreation and Interpretive Facilities Resources Agency, The --Tulare The Dry Creek preserve is a privately owned nature preserve that will be open to the public with a focus on low intensity nature-oriented recreation and outdoor education. The amenities include one caretaker residence, public restrooms, a leach field, a demonstration garden, a gateway pavilion, a viewing platform, walking trails, interpretive signage, picnic areas and fencing.	NOE	
2011018068	Homer Ranch Preserve Recreation and Interpretive Facilities Resources Agency, The --Tulare The Home Ranch preserve is a privately owned nature preserve that will be open to the public with a focus on low intensity nature-oriented recreation and outdoor education. The amenities include walking trails, interpretive signage, picnic areas and fencing.	NOE	
2011018070	Palo Colorado Community Fuelbreak Forestry and Fire Protection, Board of --Monterey This project will reduce fuel loading along a ridgeline separating Palo Colorado Creek and Garrapata Creek, on a private conservation open space property. In addition, this property is used as access for fire suppression and alternate egress for the entire community of Palo Colorado Canyon. The project is approximately in Palo Colorado, approximately six miles southeast of Carmel Highlands, CA., in between Garrapatos Road and Garrapatos Ridge Road. The project will remove close to 100% woody vegetation less than 12" DBH within 10 feet of a road. Vegetation will be reduced by approximately 60% from 10 feet to 100 feet of a	NOE	

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	road. Dead, diseased, and dying trees that may impact a road or structure will be removed.		
2011018071	San Diego Truck Trail Road Maintenance, Group II Forestry and Fire Protection, Board of La Jolla--San Diego This project involves recurring maintenance and repair of eight truck trails, Sycuan, Lyons-Lawson, Guejito, La Jolla, Tenaja, Barrett, Valley View, and Roblar, all located within CAL FIRE's San Diego Unit. The total length of all the truck trails to be repaired and maintained is 29.6 miles. These truck trails serve as ingress and egress routes for fire suppression and emergency response activities. The project is part of the San Diego Unit's historic and ongoing annual maintenance of critical fire defense infrastructure. This project will encompass typical tasks associated with road maintenance consisting of grading, filling of eroded ruts, repair of existing water drainage facilities, cleanout of existing culvert systems, removal of obstructions within the road such as rocks and fallen trees, removal of dead trees adjacent to roadway that are likely to fall onto roadway, removal of vegetation encroaching onto roadway as necessary to facilitate maintenance work.	NOE	
2011018072	White Rock Ridge Fuelbreak Forestry and Fire Protection, Board of --Monterey This project will reduce fuel loading along White Rock Ridge, a property used by a local club for recreation purposes. In addition, this property was used as access and primary control line for fire suppression actions during the 2008 Basin Complex fires. The project is approximately seven miles due south of Carmel Valley, CA at the end of Robinson Canyon Road. The project will remove close to 100% woody vegetation less than 12" DBH within 10 feet of a road. Vegetation will be reduced by approximately 60% from 10 feet to 100 feet of a road.	NOE	
2011018073	Underground Utility Exploration & Mapping Parks and Recreation, Department of --Sacramento Hand digging, followed by backfilling, up to 20 small holes within the walls of Sutter's Fort to verify locations of existing underground utilities for the purpose of developing mapping that documents the layout, locations, and depths of utility lines. A State Archaeologist will be present during the work to monitor the excavated soils for potential artifact discovery.	NOE	
2011018074	Grant Award # ARV-10-023 to G4 Insights Inc. (Recipient) Energy Commission --Placer The project will fund the demonstration of a forestry biomass to biomethane fuel process using existing feedstock in Placer County. The demonstration unit will be built on a mobile skid that is moved throughout the County to test feedstocks and refine the process. Resulting CNG will be stored at existing transportation yards and used in existing CNG vehicles. The project benefits the federal government by disposing of hazardous existing forestry waste, and the public by demonstrating the cost-effectiveness and feasibility of alternative and renewable vehicle technology, thereby reducing reliance on petroleum fuels and reducing greenhouse gas emissions.	NOE	

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2011018075	<p>Castaic Lagoon Boating Instruction and Safety Center Boat Ramp Boating and Waterways, Department of --Los Angeles</p> <p>This project would construct a 92 foot long and 16 foot wide boat ramp with a 20 foot long paved approach. Currently the center uses the beach for launching. The ramp will include riprap to protect it from erosion. A large shed will also be constructed at the top of the ramp for storage. This will replace the temporary storage there now. Finally, two short walkways will be constructed, one of which will be ADA accessible.</p>	NOE	
2011018076	<p>Millerton Lake-S. Finegold Non Motorized Boater Access Boating and Waterways, Department of --Fresno</p> <p>South Finegold is currently a day use area consisting of picnic tables, Bar-B-Ques, restrooms, and a small parking lot. The new ramp and walkway is to provide non-motorized boaters an easier path for launching their boats from the parking level.</p> <p>The project consists of a new ramp for non-motorized boats with boarding float, two ADA parking stalls, concrete walkway and shoreline protection. The ramp will be 20 feet wide and approximately 100 feet long.</p>	NOE	
2011018077	<p>Sonoma Coast State Beach-Jenner Visitor Center Boat Ramp Improvements Boating and Waterways, Department of --Sonoma</p> <p>The purpose of this project is to update the existing dirt parking area, and replace the existing boat ramp which is undercut, narrow and has an uneven surface. It is also unusable at low tide. The project will include the construction construction of a 105ft long and 20ft wide precast concrete panel boat ramp. Ramp construction includes, minor grading activities to prepare the area for placement of the base rock and the panels. Riprap will also be placed to stabilized the existing shoreline which is eroding.</p>	NOE	
2011018078	<p>Buena Vista Replacement Well 2 - California American Water Company Public Health, Department of Duarte--Los Angeles</p> <p>The California American Water Company - Durate proposes to drill a replacement well for the original Buena Vista Well. The replacement well will replace the lost source capacity from the original well with no substantial increase in use, and the original well will be placed on stand-by.</p>	NOE	
2011018079	<p>Mattole Elementary School / Water System Replacement Mattole Union School District --Humboldt</p> <p>Replace domestic water well, water treatment facilities, water line and water storage tanks and construct related appurtenances to correct deficiencies in the water service for the Mattole Elementary School.</p>	NOE	

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2011011047	Interstate 5 High Occupancy Vehicle Lane Extension Project Caltrans #12 Dana Point, San Clemente, San Juan Capistrano--Orange Widen Interstate 5, add one HOV lane in each direction, and construct auxillary lanes between Avenida Pico and San Juan Creek Road (PM 3.0/8.7) in the Cities of San Clemente, Dana Point, and San Juan Capistrano, in Orange County, California.	JD	02/14/2011
2006011096	Winnett Homes San Diego, City of --San Diego Site Development Permit (SDP), Planned Development Permit (PDP) and Vesting Tentative Map (VTM) to create nine lots, including one recreational lot, and eight single-family residential lots for two-story homes ranging in size from 2,131 to 2,381 sq ft, with a total building area of 17,555 sq ft. A Planned Development Permit (PDP) would be required for deviations from Southeastern San Diego Planned District Ordinance for street frontage requirements on Lots 2-5 and 7 and for lot depth on Lot 1. A total of four on-site parking spaces for each residential lot would be provided where two are required. The property is located at the southwest corner of Winnett Street and Federal Boulevard. The project area includes seven parcels along the 6100 block of Federal Boulevard and the 2100 block of Winnett Street (APN 534-034-1300, and 6400-6900, portions of Lots 186-192 of the Empire Addition to Encanto Heights Map No. 1254), in the City and County of San Diego. The site is in the SF-5000 Zone of Southeastern San Diego Planned District within the Encanto Neighborhoods Community Plan. This site is within Council District 4 and is currently designated as residential and zoned family residential (SF 5000).	MND	02/14/2011
2010021026	River's End Staging Area and San Gabriel River Bikeway Enhancement Plan Seal Beach, City of Seal Beach--Orange The proposed Project can generally be categorized by the following primary components: 1) Improvements to the River's End Staging Area (RESA); and 2) improvements to the San Gabriel River Trail. Proposed on-site components at the RESA would consist primarily of landscaping improvements (and associated irrigation facilities), new/renovated sidewalks, new asphalt paving, signage, lighting, picnic/bench facilities, and a series of seat walls to block wind-blown sand from reaching the RESA. Improvements along the San Gabriel River Trail would resurfacing and restriping of the existing trail, directional signage improvements, fencing, landscaping, and irrigation.	MND	02/14/2011
2011011039	Bolsa Chica Lower Mesa Restoration Fish & Game #5 Newport Beach--Orange The Lower Mesa Restoration Project for the Bolsa Chica Mesa is a cooperative project between CDFG and the Bolsa Chica Land Trust. The goal of this project is the creation/rehabilitation of the 118 acre property incorporating 6 sustainable habitat areas and the completion of a perimeter trail system utilizing a portable on-site native plant nursery and volunteer efforts from the community.	MND	02/14/2011

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2011011040	<p>Twentynine Palms Water District's Hansen Reservoir Project Twentynine Palms Water District Twentynine Palms--San Bernardino</p> <p>The proposed project can generally consists of the construction of a new 1 MG steel water reservoir on the existing Hansen Reservoir site. The ~ 1.3 acre site is currently developed with an existing reservoir, which occupies ~ 0.07 acre of the central portion of the site. The proposed 1 MG reservoir will occupy ~ 0.06 acre of the southern portion of the site. The proposed project will consist of the grading of the site and installation of the proposed reservoir and related facilities.</p>	MND	02/14/2011
2011011041	<p>Dai Dang Meditation Center San Diego County --San Diego</p> <p>The project is a Major Use Permit for a Buddhist meditation center and monastery on an 8.94-acre parcel at 6326 Camino Del Rey in the community of Bonsall. The center would operate as an instructional facility for 30 resident monks during the week and would be open to a maximum of 300 visitors on Sundays. The project proposed to legalize an existing Religious Assembly and Group Residential Use Type and, in the future, to expand the amount of structural sq. footage devoted to these uses by 22,796 ft for a total of ~ 33,475 ft. The conditions of the Major Use Permit would control certain operational requirements of the meditation center such as the maximum number of visitors, hours of operation, and the number of large events.</p>	MND	02/14/2011
2011011043	<p>Eastside Test Wells Big Bear Lake, City of Big Bear Lake--San Bernardino</p> <p>The objective of the proposal test wells is to locate a municipal water well in the Erwin Subunit to meet future demand of existing and future connection. The proposed test wells would provide the DWP with information to assess the quantity and quality of groundwater at each location. The amount of drawdown and potential effect on surrounding wells may also be determined. Is the test results indicated that any are suitable for production well, the DWP will perform a second-tier evaluation of this action based on the procedures outlined in the State CEQA Guidelines, Section 15162 and 15166. The DWP selected proposed test well locations based on a hydrogeologic technical study prepared by Thomas Harder & Company, Groundwater Consulting titled "Analysis of Potential Well Sites."</p> <p>The proposed project consists of drilling up to five new groundwater wells. Surrounding land uses at all location is low to moderate density residences, except those in the Camp Oaked (Upper Arrastre Creek Drainage), which consists of very low density residential development and open space.</p>	MND	02/14/2011
2011011044	<p>Union Oil Minor Use Permit/Coastal Development Permit DRC2009-00052 San Luis Obispo County --San Luis Obispo</p> <p>Request by Chevron Environmental Management Co. for a Minor Use Permit/Coastal Development Permit to allow for the construction of an access road and to drill and construct five ground water monitoring wells. The project will result in the disturbance of ~ 0.75 acre on a 90.18 acre parcel. The access road is temporary and is only to ensure the drilling equipment and testing equipment can safety access the drill sites. When testing is complete the area is proposed to be restored. The proposed project is within the industrial land use category and is</p>	MND	02/14/2011

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	located at 10 Rafael Street, in the old tank farm site within the community of Avila Beach. The site is in the San Luis Bay Coastal planning area.		
2011011045	Goodwin Minor Use Permit/Coastal Development Permit San Luis Obispo County --San Luis Obispo Request by Les Goodwin for a Minor Use Permit/Coastal Development Permit to allow a new two story 5,500 sq ft single family residence. The project will result in the disturbance of ~ 5,500 sq ft of a 9,000 sq ft parcel. The proposed project is within the Residential Single Family land use category and is located at 365 Travis Drive, ~ 300 ft southwest of Houston Drive in the community of Los Osos. This site is the Estero planning area.	MND	02/14/2011
2011012041	Gaber Residence San Mateo County Woodside--San Mateo The applicant is proposing a new 4,406 sq ft. 2-story single-family residence with an attached 406 sq ft. 2-car garage and a 383 sq ft mechanical room, located below the first story, on a 2.92-acre parcel within the Resource Management District in the unincorporated North Skyline area of San Mateo County. The parcel is located along Skyline Boulevard, south of California State Route 92 (CA-92), north of Tunitas Creek Road and within the designated Skyline Boulevard State Scenic Corridor. The proposed residence will be located towards the front of the property, setback 50 ft from the front property line, which coincides with the edge of the Skyline Boulevard right-of-way. The proposal also includes a new septic system, pedestrian pathway and water storage tank. An existing driveway access onto the property will be expanded to the new residence and lined with new 4-ft. retaining walls to match existing retaining walls on the property. The project involves a total of 1,145 cubic yards of grading (606 cubic yards of cut and 539 cubic yards of fill) and the removal of 27 Douglas fir trees, 23 of which are 12 inches or more in diameter. The immediate surroundings of the property are developed with existing residences. However, the overall surrounding area consists of open space preserves and county and regional parkland, including Burleigh Murray Ranch State Park, Purisima Creek Redwoods Regional Open Space and Huddart County Park.	MND	02/14/2011
2010091012	San Diego Marriott Hotel & Marina Facilities Improvement Project San Diego, Port of San Diego--San Diego Proposes several upgrades and features intended to modernize hotel. Improvements include: (1) demo of existing Marriott Hall, landscaping, marina restroom building, asphalt, and removal of a total of 403 surface/covered parking spaces; (2) construction of new and expanded ballroom and exhibit hall, an outdoor event area, public access corridor improvements, a replacement marina restroom building, and landscaping; and (3) relocation of two existing and addition of two new mechanical cooling towers. Construction will take ~ 20 months.	NOP	02/14/2011
2011011042	Hawano Subdivision San Diego County --San Diego The project is a Tentative Map for 22 light industrial lots and two detention basin lots on 80 acres in the East Otay mesa Specific Plan Area, within unincorporated San Diego County.	NOP	02/14/2011

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2011011046	<p>Proposed Redevelopment Plan for the Simi Valley Commercial Community Development Project and Proposed Amendment for the Simi Valley Merged Community Development Simi Valley, City of --Ventura</p> <p>The Project consists of two separate actions: 1) to adopt a proposed redevelopment plan for the CCD Project Area, which will provide for a variety of Agency-assisted redevelopment activities designed to lessen or eliminate documented blight conditions pursuant to the California Community Redevelopment Law; and 2) to merge the CCD Project, once adopted, with the City's existing redevelopment project, the (previously amended) Merged Tapo Canyon and West End Community Development Project Area, to create the Simi Valley Merged Community Development Project Area, which will allow the agency to better administer redevelopment activities. While no site-specific are projects proposed at this time, Agency activities over the 30 year life of the proposed redevelopment plan might include, but are not limited to: i) provision of affordable housing; ii) construction and/or rehabilitation of structures; iii) infrastructure upgrades for wastewater, storm drainage, water and traffic circulation systems; iv) economic development; and v) other improvements as permitted by the CCRL.</p>	NOP	02/14/2011
2011012042	<p>General Exception to the California Ocean Plan State Water Resources Control Board Irvine, Malibu, Trinidad, San Clemente, Monterey, ...--Humboldt, Los Angeles, Marin, Monterey, Orange, San Diego, ...</p> <p>General Exception to the California Ocean Plan Waste discharge prohibition for selected discharges into Areas of Biological Significance (ASBS), including special protections for beneficial uses.</p>	NOP	02/14/2011
1999031037	<p>North Embarcadero Visionary Plan San Diego, Port of San Diego--San Diego</p> <p>The North Embarcadero Visionary Plan (NEVP) Phase 1 Coastal Access Features Project (Project) consists of three distinct sub-phases: Phase 1A - West Broadway; Phase 1B - North Harbor Drive; Phase 1D - Lane Field Setback Park/Plaza. Phase 1A would include landscape and traffic improvement to West Broadway from North Harbor Drive east to the railroad tracks. Phase 1B would realign North Harbor Drive from B Street Pier to Navy Pier, eastward of its present location and transition to existing alignments at Ash Street and F Street. The realigned road would enable construction of an ~ 105-ft wide Esplanade starting at the south edge of B Street Pier to the north edge of Navy Pier. The Esplanade would include a continuous bayfront promenade, storm water treatment system, a running/walking path, restroom, kiosks, improved landscaping, and a public plaza at the foot of West Broadway. Phase 1D would develop a public park/plaza within a 150-ft setback from the North Harbor Drive right-of-way on the Lane Field Development project site, and is contingent upon approval of the Project's Coastal Development Permit.</p>	NOD	
2010122040	<p>Willits Educational Center Mendocino-Lake Community College District Willits--Mendocino</p> <p>Development of a new permanent educational center to serve the community of Willits and the northern part of Mendocino County. Temporary facilities, at several locations in the city that are currently leased, would be consolidated onto the proposed 4.1 acre project site. The project would be built in three phases with an</p>	NOD	

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	eventual total of 30,800 square feet of structures, 159 parking spaces with access from North Lenore Avenue, a central plaza, and landscaping. Completion of the project has been scheduled for Fall 2013. At full capacity, total enrollment would be ~ 1,200 full and part-time students, with 600 to 700 individual full-time equivalent (one student for ~ 12 hours per week) students attending classes at both the new center and on-line via the internet.		
2011018080	Village Electrical Repairs Parks and Recreation, Department of --Marin Replace Village Boat Shop electrical system at China Camp State Park as directed by the State Fire Marshal. Work includes replacing main disconnect, circuit breaker panel, grounding rod, interior lighting, receptacles, and upgrading wiring to meet code. No alterations to historic buildings are required. No earth disturbing activities are involved.	NOE	
2011018081	Undergrounding of Power Parks and Recreation, Department of --Tulare The project involves the removal of a suspended power line that provides power to the special event stage by undergrounding the utilities to that area. A trench will be dug with a "ditch which", which will be approximately 25' long, 18" deep and 4" wide. The excavation work will take place across an existing dirt road and the soil will be compacted to meet current standards. The project will improve the aesthetics of the State Historic Park by removing an "out of context" installation and increase the safety of Park.	NOE	
2011018082	2010 Regional Urban Water Management Plan and Resolution for Submittal to the State of California Metropolitan Water District of Southern California --Los Angeles The Urban Water Management Planning Act requires that every urban water supplier providing water for municipal purposes to more than 3,000 customers or supplying more than 3,000 acre-feet of water annually prepare and adopt, in accordance with prescribed requirements, an urban water management plan. The Act requires submission of an updated plan to the California Department of Water Resources every five years. The Metropolitan Water District of Southern California proposes to adopt the 2010 Regional Urban Water Management Plan (RUWMP), in compliance with the Urban Water Management Planning Act.	NOE	

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Total Documents: 19

Subtotal NOD/NOE: 5

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