

**Jerry Brown, Governor**



STATE CLEARINGHOUSE

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# NEWSLETTER

**June 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 **June 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](mailto:state.clearinghouse@opr.ca.gov)  
website: [www.opr.ca.gov](http://www.opr.ca.gov)

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

Questions regarding processing of environmental documents should be directed to:

**Scott Morgan**  
Director

## CLEARINGHOUSE MAILING ADDRESS

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

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

## INFORMATION AVAILABLE ON-LINE

The 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](http://www.opr.ca.gov). A printed summary allows both the State Clearinghouse and agency CEQA coordinators to distribute the documents quickly without the use of a computer.
- The document must be on a CD-ROM in a common file format such as Microsoft Word or Acrobat PDF.
- Final environmental documents may be provided in CD-ROM format without a printed summary. Distribution of the final documents is optional under CEQA.
- Federal lead agencies may send electronic copies of environmental documents to the State Clearinghouse in the same manner described for CEQA lead agencies. Distribution of NEPA documents to state agencies through the State Clearinghouse is encouraged pursuant to Presidential Executive Order 12372 and NEPA §102 (42 USC §4332)
- All notices of preparation must continue to be provided in printed format.
- One Notice of Completion Form must be provided with all document submittals.

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

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

Thank you for your cooperation in the CEQA review process.

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

<b>Year</b>	<b>NOP</b>	<b>ND / MND</b>	<b>EIR</b>	<b>NOD</b>	<b>NOE</b>	<b>EIS</b>	<b>EA</b>	<b>Other</b>	<b>Total Documents</b>
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
<b>2010</b>	<b>471</b>	<b>1771</b>	<b>464</b>	<b>2263</b>	<b>3646</b>	<b>7</b>	<b>74</b>	<b>464</b>	<b>9,160</b>

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
<b><u>Documents Received on Wednesday, June 01, 2011</u></b>			
2008082127	Annexation of the Johnson Rancho and Hop Farm Properties Wheatland, City of Wheatland--Yuba The proposed project site is located east of the City of Wheatland, outside the City limits, and within the Wheatland Sphere of Influence (SOI). The proposed project is located on approximately 4,149 acres of largely vacant/undeveloped land, primarily consisting of agricultural land, with scattered residences. The project site is generally bordered by the Yuba County/Placer County line to the south; the Wheatland city limits, SR 65 and the UPRR tracks to the west; Spenceville Road and Dry Creek to the north; and the eastern boundary of the Wheatland SOI to the east. Grasshopper Slough traverses the central portion of the project site in a northwesterly to southeasterly direction.	<b>EIR</b>	07/15/2011
2006112070	South Tahoe Greenway Shared-Use Trail Tahoe Conservancy South Lake Tahoe--El Dorado The Greenway establishes a Class 1 or better trail and provides the backbone of the bicycle trail network in the core of South Lake Tahoe, linking residential and lodging uses to jobs, schools, shopping, and recreation and community areas. Figure 1 illustrates the general Greenway alignment and project location. The 3.86 miles of proposed new trail linking Sierra Tract with Van Sickle Bi-State Park incorporates a section of existing bike trail at the South Lake Tahoe Community Play Fields and completes a bicycle network connection of over four miles. The Greenway generally follows the former Caltrans U.S. Hwy 50 Bypass Corridor and rights-of-way (former Caltrans ROW), encompassing other public parcels nearby as needed to improve the connection or reduce or avoid environmental effects.	<b>MND</b>	06/30/2011
2011061003	Grazing Lease Agreement, Carrizo Plain Ecological Reserve ("CPER"). Chimineas Units, 2011-2014 Fish & Game #4 California City--San Luis Obispo Note: Extended review per lead  Execution of a grazing lease between the DFG and Dr. Neil Dow allowing managed grazing on approximately 13,500 acres of the Chimineas Unit of the Carrizo Plain Ecological Reserve for habitat management purposes.	<b>MND</b>	07/15/2011
2010071076	Tehachapi Rail Improvement Project - Bena to Marcel Caltrans #6 Tehachapi--Kern The proposed project is an 8.21 mile railroad infrastructure improvement and track extension of the existing 25 mile corridor from Bena to Marcel over the Tehachapi Mountains. The project proposed to add a second track alongside five of the existing single-track segments. In addition to double-tracking these five segments, the Project would also extend existing sidings and improve existing culverts and bridge.	<b>NOP</b>	06/30/2011

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SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, June 01, 2011</u></b>			
2011061001	Sale of the Former California Department of Transportation District Office Building Caltrans #11 San Diego--San Diego The project proposed the sale of the approximately 2.48-acre site of the former Caltrans District Office Complex, described as 2829 Juan Street, San Diego, California (DD 2489-01-04), without restrictions to a public or private entity. The complex has been vacant since 2006 and is being maintained as is. After researching the potential to market the building with protective covenants for rehabilitation and adaptive use, Caltrans has determined that it is neither prudent nor feasible to sell the complex parcel with protective covenants for the building.	<b>NOP</b>	06/30/2011
2011061004	General Plan Amendment, Section 22.30.610 of Title 22, the Land Use Ordinance and Section 23.08.248, of Title 23, the Coastal Zone LUO relating to events San Luis Obispo County --San Luis Obispo Request by County of San Luis Obispo to amend Section 22.30.610, of Title 22, the Land Use Ordinance and Section 23.08.248, of Title 23, the Coastal Zone Land Use Ordinance relating to events. The proposed amendments will expand and clarify the definitions and regulations for events.	<b>Neg</b>	06/30/2011
2010112073	State Route 99/State Route 219 (Kiernan Avenue) Interchange Reconstruction Project Caltrans #6 --Stanislaus Note: FONSI/NOA  The following is the purpose of the project: 1. To reduce delay and to avoid traffic backup in the State Route 99/State Route 219 (Kiernan Avenue) interchange area. 2. To improve traffic operations, reduce traffic congestion at State Route 99/State Route 219 (Kiernan Avenue) interchange.	<b>Oth</b>	
1996042089	Oakhurst Area Wastewater Treatment and Disposal Facilities Madera County OAKHURST--MADERA The California Department of Fish and Game is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the project applicant, the County of Madera Resource Management Agency, for its Oakhurst Wastewater treatment Plant Spray Field Expansion Project. The applicant proposes to expand the capacity of the spray fields to accommodate the proposed increase in effluent receiving capacity of the Wastewater Treatment facility to 0.65 million gallons per day (mgd). Two (2) spray field run-off collection systems will be constructed.	<b>NOD</b>	
2004092078	South Stockton Master Water Plan Update and Reservoir Stockton, City of Stockton--San Joaquin The City of Stockton has proposed to build infrastructure improvements to serve demands up to future build-out of the South Stockton service area. They seek to minimize additional groundwater pumping by providing surface water through a pipeline extending from the Stockton East Water Treatment Plant via the South Stockton Aqueduct project. The improvements, included in the South Stockton Water Master Plan Update, are intended to be constructed over several years and expect to reach completion with the conclusion of the General plan proposed	<b>NOD</b>	

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	build-out.		
2009091094	<p>Wilshire Bus Rapid Transit (BRT) Project Los Angeles County Los Angeles, City of, Beverly Hills, Santa Monica--Los Angeles</p> <p>A number of general improvements are required as part of the proposed project. These general improvements include restriping of traffic lanes, as necessary; conversion of existing curb lanes to peak period bus lanes in each direction; upgrade of the existing transit signal priority system; street widening and/or street reconstruction in select areas; and installation of traffic/transit signage and pavement markings, as necessary. Most of the existing curb lanes in the City of Los Angeles would be "converted" to bus and right-turn only operation in the peak periods (7 am to 9 am and 4 pm to 7 pm) on weekdays. In these segments, the curb lanes would be repaired or reconstructed, where necessary, and restriped and signed as peak period bus lanes. In other areas, curbside bus lanes would be added as new lanes to Wilshire Boulevard by widening and restriping. Upgrades to the transit signal priority system would also be implemented, including the following: (1) addition of bus signal priority at intersection with near-side bus stops (a recently developed and successfully tested concept), (2) increase in the maximum available time for transit signal priority from 10 percent to 15 percent of the traffic signal cycle at minor intersections, and (3) reduction in the number of traffic signal recovery cycles from two to one at key intersections along the corridor. The Los Angeles County project components include the extension of the eastbound left turn pocket at Sepulveda Boulevard and street widening and restriping between Federal Avenue and Bonsall Avenue to add an eastbound peak period bus lane.</p>	<b>NOD</b>	
2010112073	<p>State Route 99/State Route 219 (Kiernan Avenue) Interchange Reconstruction Project Caltrans #6 --Stanislaus</p> <p>The California Department of Transportation (Caltrans) proposes to rebuild the existing State route 99/State Route 219 (Kiernan Avenue) interchange in the community of Salida in Stanislaus County. The project would include rebuilding the overcrossing, on-and off-ramps, and certain roadway segments within the interchange limits.</p>	<b>NOD</b>	
2011032019	<p>Longleaf Drive Bridge Over Elk Grove Creek Elk Grove, City of Elk Grove--Sacramento</p> <p>The proposed project would construct a two-lane bridge over Elk Grove Creek and associated roadway improvements east of the bridge to Laguna Springs Drive intersection. The proposed project includes modifications to an existing Class I bicycle path on the east side of the creek, as well as some new drainage facilities. The bridge would connect the approved Sutter Elk Grove with Laguna Springs Drive. The proposed project would be built by developers prior to or during construction of such neighboring development. The improvements will require acquisition of right-of-way or easements from parcels: APN 116-1490-003, 116-1490-022, 116-1490-009, 116-1490-010, 116-1480-012, and 116-1480-011.</p>	<b>NOD</b>	

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2011069001	Church Facility Expansion Project Fresno County --Fresno The project requests to allow an approximately 4300 square foot church and parochial school on a 4.34 acre parcel. The proposed facility will serve 75-90 people from the surrounding area, and hold services twice a week. Occasional use of the facility will occur for weddings, special events, and an annual evening conference. A 1200 square foot storage facility is proposed as a second phase of development.	<b>NOD</b>	
2011068002	Replacement Water Source Supply Facility Public Health, Department of -- The California Department of Public Health (CDPH), as the Lead Agency, will be issuing a water supply permit to Houlding Farms for a replacement water supply facility. The project includes the replacement of an existing surface water source with a new groundwater source. The supplier's existing surface water treatment plant fails to provide adequate pathogen inactivation and produces water that violates the TTHM MCL. The new groundwater source will be the only draw for the water system's potable water supply.	<b>NOE</b>	
2011068003	Root Carbon Research Study Forestry and Fire Protection, Department of --Mendocino The project involves the measurement of root biomass on Jackson Demonstration State Forest (JDSF) including sampling for coarse and fine roots in a 10m X 10 m study plot. The coarse roots will be measured by ground penetrating radar over the entire plot and single trench 1m deep x 20cm wide x 1m long. Fine roots will be sampled within a portion of the plot by randomly locating five, 10cm x 30cm soil cores. Material not removed for laboratory analysis will be replaced. Trees will be measured using standard tree measurements including increment cores. Potential negative effects will be avoided by 1) Botanical - survey for rare plants by CAL FIRE Forester and 2) Cultural Resources - consultation with a CAL FIRE Archeologist including a cultural resources record check, and a field spot check by a CAL FIRE Forester with current archeological certification.	<b>NOE</b>	
2011068004	1st Floor Space in Cypress Conservation, Department of --Los Angeles Need additional space at current location until a new location is found, two bills have passed and have increased the staff size of this field office. There is some vacant space on the 1st floor of our existing space.	<b>NOE</b>	
2011068005	Barnyard Lease and Facility Installation Parks and Recreation, Department of --Monterey Project involves the Department of Parks and Recreation (DPR) entering into a lease agreement with SIMA-Barnyard, LLC (Barnyard), wherein Barnyard will lease 2.65 acres of land from DPR at Hatton Canyon and the installation of small facilities by Barnyard. The term of the lease shall be for 10 years and the monthly rental rate Barnyard shall pay to State is \$750.00  Barnyard agrees to perform these tasks in a clean and orderly manner according to the Maintenance Obligations Exhibit included in the lease and to comply with	<b>NOE</b>	

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**Documents Received on Wednesday, June 01, 2011**

2011068006	<p>current Health and Safety codes and the Americans with Disability Act (ADA) and meet requirements of the "California State Parks Accessibility Guidelines.</p> <p>City of Galt Energy Efficiency Community Block Grant (EECBG) for Small Cities and Counties (Formulaic Grant)</p> <p>Galt, City of</p> <p>Galt--Sacramento</p> <p>Using EECBG funds, the City will retrofit approximately 220 high pressure sodium streetlight fixtures with energy efficient LED light fixtures.</p>	<b>NOE</b>	
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Received on Wednesday, June 01, 2011
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Total Documents: 18
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Subtotal NOD/NOE: 11
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**Documents Received on Thursday, June 02, 2011**

2008-07	<p>Ewiiapaayp Band of Kumeyaay Indians (APN 404-080-26; formally APN 404-080-24)</p> <p>Bureau of Indian Affairs</p> <p>--San Diego</p> <p>Note: Reference SCH# 2001-28.</p>	<b>BIA</b>	07/01/2011
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The proposed trust parcel is located in eastern San Diego County near the community of Alpine. The site is south of Interstate 8, off of Alpine Boulevard approximately ½ mile east of the Willows Road exit. The parcel is commonly referred to as the "Walker Site" and is currently undeveloped.

The tribe proposes to use the site for the construction and operation of a daycare and healthcare facility.

APN: 404-080-26, (formally APN 404-080-24) containing approximately 16.69 acres, more or less.

2011061007	<p>Proposed Amended Rule (PAR) 1133.1-Chipping and Grinding Activities and Proposed Rule (PR) 1133.3-Emission Reductions from Greenwaste Composting Operations</p> <p>South Coast Air Quality Management District</p> <p>--Orange, Los Angeles, Riverside, San Bernardino</p> <p>PAR 1133.1 would establish the best management practices (BMPs) for chipping and grinding activities, including stockpile operations, to produce materials other than active or finished compost material. PAR 1133.1 would establish requirements for processing, utilizing or removing greenwaste from the site within 48 hours of receipt, unless otherwise allowed by the Local Enforcement Agency to hold for a longer period of time. PAR 1133.1 would apply to any chipping and grinding activities to produce materials other than active or finished compost, occurring at a chipping and grinding facility, a material recovery facility (MRF), a landfill using this material for alternative daily cover (ADC), a transfer station, a biomass power generation facility, or a composting facility. PR 1133.3 would implement Control Measure (CM) MCS-04 of the 2007 Air Quality Management Plan (AQMP) and seeks to establish operational BMPs for greenwaste composting operations that produce active or finished compost material from greenwaste-only or greenwaste in combination with manure or foodwaste. Operators of greenwaste composting operations would be required to apply finished compost cover after the initial pile is formed and up to the minimum of seven days and water irrigation within a specified time before turning the material for all active phase piles. Additionally, for greenwaste composting operations processing greenwaste mixed</p>	<b>EA</b>	07/01/2011
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	with greater than 5,000 tons per year of foodwaste throughput, the operator would be required to install an emission control device for all active phase compost piles containing foodwaste content of 10% or more by weight. PR 1133.3 would apply to greenwaste composting operations involving organic waste materials, including greenwaste, woodwaste, manure, or foodwaste.		
2009022077	Humboldt County Housing Element General Plan Amendment & Rezone Humboldt County --Humboldt The purpose of this DSEIR is to consider the environmental effects of implementing two (2) programs from the 2009 Housing Element which call for the rezoning of selected properties to encourage multifamily uses. This DSEIR is subsequent to the SEIR for the 2009 Housing Element, which is available on the County's housing Element website at the following link: <a href="http://co.humboldt.ca.us/gpu/docs/2009%20Housing%20Element/Approved/2009EIR_8-27-09with%20attachments.pdf">http://co.humboldt.ca.us/gpu/docs/2009%20Housing%20Element/Approved/2009EIR_8-27-09with attachments.pdf</a> The two (2) rezoning programs in the 2009 Housing Element will increase the multifamily development potential by a minimum of 980 units countywide. The Affordable Multifamily Housing Land Inventory rezoning program (H-IM17) will add a minimum of 617 potential multifamily units, and the Surplus Affordable Multifamily Land Inventory program (H-IM18) will add a minimum 363 potential multifamily units to the inventory.	<b>EIR</b>	07/18/2011
2010101036	Lerda-Goni Farms Dairy-Dairy Operation and Crop Production (PSP 07-012) Tulare County Tulare--Tulare The proposed project is an expansion of an existing legal non-conforming dairy from 1,785 animal units (650 Holstein milk cows plus 1,135 support stock) to a maximum of 2,678 total animal units (1,500 Holstein milk cows plus 1,932 support stock) on 72 acres of a 667-acre site in the AE-40 (Exclusive Agricultural - 40 acre minimum) Zone. The dairy facility will house the milking herd and the support stock in shaded freestalls and open corrals with flushed lanes. The balance of the site would remain in current agricultural production as farmable acres of wheat/corn silage (double cropped).	<b>EIR</b>	07/18/2011
2010111027	Alternative Education Relocation and Grass Parking/Physical Education/Athletic Field Expansion Project Fowler Unified School District Fowler--Fresno The potential project consists of the following: 1) relocation of an existing modular classroom building used for the District's alternative education program from its current location at Marshall Elementary School to the potential project site and construction of a new snack bar/restroom facility; 2) construction of a new grass parking/physical education/athletic fields; and 3) expansion of the Fowler High School agricultural education facility after a state grant is successfully acquired. The potential project site consists of two separate areas. The alternative education relocation and grass parking/physical education/athletic field expansion area consists of ~5.4 acres and is located south of Adams Avenue and immediately east of the Fowler High School football stadium. The proposed physical education/athletic fields would be used primarily by high school and community youth sports programs for practice. The softball field located furthest south would be used for Fowler High School J.V. softball games. Lighting is proposed for the physical education/athletic fields and will be designed to minimize impacts on adjacent properties. It is anticipated that evening use of	<b>MND</b>	07/01/2011

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	the facilities will occur 2 to 3 nights a week.		
2011011076	Fountain Place Villas Agoura Hills, City of Agoura Hills--Los Angeles Note: Recirculated	<b>MND</b>	07/01/2011
	The project proposes 16 affordable two-and three-story multi-family dwellings on a 1.3 acre site currently owned by the Las Virgenes Unified School District (LVUSD). The City of Agoura Hills Redevelopment Agency would lease the land from the LVUSD to construct the units, which would be designated for low to moderate income households. Buildings 1 and 2 would each contain five units, with each building totaling 9,765 gross square feet. Building 3 would contain six units, and would total 13,330 gross square feet. An internal driveway, individually garages, landscaping and outdoor amenity areas are planned. Also as part of the project, Easterly Road generally in from of the site would be widened from 30 feet to 62 feet, which includes travel lanes, parallel parking, a sidewalk, landscaped planter and equestrian trail. This IS/MND is a Recirculated Draft IS/MND.		
2011062003	Luke McCanless Residence Humboldt County Ferndale--Humboldt	<b>MND</b>	07/01/2011
	The construction of a single family residence on the family dairy. A Special Permit is required due to the necessity of having the access road cross over wetland areas within the ownership. The parcel is served with well water and onsite sewage disposal systems. A new sewage disposal system will be developed to serve the proposed residence. The applicant has proposed an approximately 3,100 square foot residence with an attached garage. In order to reach the residence approximately 1,000 linear feet of driveway needs to be improved. The driveway will cross approximately 2,400 square feet of wetlands that have been identified using a one parameter analysis. The wetland delineation prepared for the project identified palustrine emergent wetlands ranked as having relatively low wetland values. The County's Stream Side Management Area Ordinance allows for road crossings within wetland areas with the incorporation of mitigation. The project proposal includes mitigating the impacted wetland areas in four ways: creation of a bioswale and inboard ditch along the side of the driveway, wetland restoration and enhancement, and fencing and planting to enhance 7.89 acres of palustrine forested wetlands which will not be directly impacted by the project.		
2011062005	California Coastal Trail Project at Salt Point State Park and Fort Ross State Historic Park Parks and Recreation, Department of --Sonoma	<b>MND</b>	07/05/2011
	The project proposes to rehabilitate, realign, and extend several segments of the statewide California Coastal Trail located in Fort Ross State Historic Park (FRSHP) and Salt point State Park (SPSP) in Sonoma County. Work would: " Install bridges, trailhead staging and parking areas, and informational/directional signs; " Rehabilitate, realign and extend existing trails; " Install a one-mile loop of all access (ADA accessible) trail. The trail segments included in the project are: Fort Ross State Historic Park " North Boundary Segment " South Boundary Segment		

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2011062007	Yuba College Solar Array & Central Plant Yuba Community College District Marysville--Yuba The Yuba Community College District is proposing to construct a new 1,459.7 Kilowatt Peak Unit (kWp) ground tracking Photovoltaic (PV) solar array system and a central plant.	<b>MND</b>	07/05/2011
2011062008	Woodland Community College Solar Array Yuba Community College District Woodland--Yolo The Yuba Community College District is proposing to construct a new 907.7 Kilowatt Peak Unit (kWp) ground tracking Photovoltaic (PV) solar array system.	<b>MND</b>	07/05/2011
2011062009	Colusa County Outreach Facility Solar Array Yuba Community College District Williams--Colusa The Yuba Community College District is proposing to construct a new 71.4 Kilowatt Peak Unit (kWp) fixed parking Photovoltaic (PV) solar array system.	<b>MND</b>	07/05/2011
2011062010	Yuba College, Sutter County Facility Solar Array Yuba Community College District Yuba City--Sutter The Yuba Community College District is proposing to construct a new 319.2 Kilowatt Peak unit (kWp) ground tracking Photovoltaic (PV) solar array system.	<b>MND</b>	07/05/2011
2008092071	Carrington Property Immediate Public Use Facilities Project Parks and Recreation, Department of --Sonoma Note: Extended Review  Installation of two parking lots for a total of 30 vehicle spaces; Improve existing vehicle access from Coleman Valley Rd.; Construct one ADA compliant restroom building; Construct ~3 mi. of new hiking trails, including .5 mi. of ADA compliant trail; Install five picnic sites, interpretive signs, and security infrastructure (gates, security lights, pay telephone); Install a caretaker site consisting of mobile home pad, utilities and water system; Stabilize historic ranch house and tank house.	<b>Neg</b>	07/15/2011
2011061005	Revisions to the Land Use and Circulation Elements of the General Plan Santa Maria, City of Santa Maria--Santa Barbara The Land Use and Circulation Element revisions would eliminate obsolete language, update certain graphics, and include references to adopted plans and physical changes already implemented by the City. The revisions anticipated the adoption of the Sustainable Community Strategy by the MPO and introduces a potential "high quality transit corridor" for coordinating future land use/transportation planning.	<b>Neg</b>	07/01/2011
2011061006	Special Use Permit No. PSP 10-055 - Gleanings for the Hungry Tulare County --Tulare Special Use permit to allow additional employee residences (a ten-plex, two duplexes and 14 recreational vehicle spaces) for an existing agricultural dehydrator operation, facility for processing, packaging, packing, storage and shipping of agricultural products and private school (mission training facility).	<b>Neg</b>	07/01/2011

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2011062002	Rogers Ranch Conn Valley Vineyard #P09-00274-ECPA Napa County St. Helena--Napa The project includes vegetation removal, earthmoving activities, and installation and maintenance of erosion control measures associated with development of +/-24.3-acres of new vineyard (+/-18.4 net vine acres). The site plan designates development on topography that ranges from gently to steeply sloping lands (slopes typically 10 to 30%), at elevations between approximately 600 to 1,000 feet above mean sea level.	<b>Neg</b>	07/01/2011
2011062004	Stone Tentative Parcel Map T08-029 Tuolumne County Sonora--Tuolumne Tentative Parcel map T-8-029 to divide a 10.6+/- acre parcel zoned RE-5:MX (Residential Estate Five Acre Minimum: Mobilehome Exclusion Combining) and O-1 (Open Space -1) into two parcels of 5.5+/- acres and 5.1 +/- acres.	<b>Neg</b>	07/01/2011
2002101020	Great Park Neighborhoods Revision to the Heritage Fields Project at the Former Marine Corps Air Station (MCAS) El Toro Base Irvine, City of Irvine--Orange Between 2003 and 2009, the City of Irvine ("City") approved the project, which includes residential and non-residential development on the portions of the Proposed Project Site. As approved by the City, the project includes a total of 4,894 residential units - 3,625 residential units (15 percent of which are affordable units) generally located in various areas within Planning Areas 30 and 51 and 1,269 density bonus units granted by the City in 2008 pursuant to State law (California Government Code section 65915 et seq.), the general location of which has not previously been identified; and approximately 6,585,594 square feet of non-residential uses generally located throughout Planning Areas 30 and 51 and 1,269 density bonus units granted by the City in 2008 pursuant to State law previously been identified; and approximately 6,585,594 square feet of non-residential uses generally located throughout Planning Areas 30 and 51 (herein referred to as the "Approved Project"). With the exception of the 1,269 density bonus units (the grant of which was made pursuant to State law and therefore not subject to CEQA analysis), the Approved Project was analyzed in the Final Program Environmental Impact Report ("EIR") for the orange County Great Park ("OCGP"), SCHO no. 2002101020, dated May 2003, and seven subsequent addenda to that EIR (collectively "Certified EIR"), and includes the mitigation measures recommended in the Certified EIR and adopted by the City in the Mitigation and monitoring Program associated with the May 2003 approvals. The Modified Project incorporates all of the mitigation measures recommended in the Certified EIR and adopted by the City in the MMRP. The Modified Project also includes Project Design Features not included in the Approved Project.	<b>SBE</b>	07/18/2011
2002071089	March Business Center Specific Plan March Joint Powers Authority Riverside--Riverside The Project includes Zoning 11-01 for the redistribution of allowable building square footage within the Accident Potential Zones located northeast of March Air Reserve Base/March Inland Port airport in the March Business center (Meridian). The project would redistribute a total of 32,055 square feet of building area within the Accident Potential Zones. The reallocation comes entirely from Lot 68 (unit 1-SP-1), located north of Cactus Avenue along the I-215 Freeway, to one lot	<b>NOD</b>	

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	located approximately 3,500 feet to the south of Cactus Avenue (unit 1-Lots 5 & 60SP-5). The Project includes Variance 11-01 to permit a 5'-6" height encroachment as the proposed warehouse distribution facility exceeds the height requirements set forth in the Development Regulations of the Meridian Specific Plan Amendment (SP-5). The maximum height of a building in the Industrial zoning district is 35' feet. An increased height up to 80' feet is permitted where all building setbacks meet or exceed the proposed building height. The proposed building has a setback of 40'-6", and has varied wall planes and parapet height variations ranging from 42' to 48' feet tall. The parapet encroachments 5'-6' into the maximum building height plane at its highest point.		
2004121148	Proposed Tentative Tracts TT-05-007 (Tract 17184) and TT-05-008 (17183) Rancho Tierra Victorville, City of Victorville--San Bernardino The minor amendment to the previously issued ITP extends the expiration date of the ITP from December 31, 2010 to December 31, 2015. Since the issuance of the ITP on March 30, 2007, the Permittee has delayed construction-however, in the meantime, the ITP expired. The ITP and minor amendment referenced above as issued by DFG authorizes incidental take of the Mohave ground squirrel ( <i>Spermophilus mohavensis</i> ) and desert tortoise ( <i>Gopherus agassizii</i> ) (Covered Species), which are both state-listed threatened species under CESA, expected to occur as a result of project implementation.	<b>NOD</b>	
2005011047	Tentative Tract TT-05-006 Victorville, City of Victorville--San Bernardino The minor amendment to the previously issued ITP extends the expiration date of the ITP from December 31, 2010 to December 31, 2015. Since the issuance of the ITP on March 30, 2007, the Permittee has delayed construction-however, in the meantime, the ITP expired. The ITP and minor amendment referenced above as issued by DFG authorizes incidental take of the Mohave ground squirrel ( <i>Spermophilus mohavensis</i> ) and desert tortoise ( <i>Gopherus agassizii</i> ) (Covered Species), which are both state-listed threatened species under CESA, expected to occur as a result of project implementation.	<b>NOD</b>	
2009071069	SP 09-01: Meridian Specific Plan Amendment March Joint Powers Authority Riverside, Moreno Valley, Perris--Riverside The Project includes Zoning 11-01 for the redistribution of allowable building square footage within the Accident Potential Zones located northeast of March Air Reserve Base/March Inland Port airport in the March Business center (Meridian). The project would redistribute a total of 32,055 square feet of building area within the Accident Potential Zones. The reallocation comes entirely from Lot 68 (unit 1-SP-1), located north of Cactus Avenue along the I-215 Freeway, to one lot located approximately 3,500 feet to the south of Cactus Avenue (unit 1-Lots 5 & 60SP-5). The Project includes Variance 11-01 to permit a 5'-6" height encroachment as the proposed warehouse distribution facility exceeds the height requirements set forth in the Development Regulations of the Meridian Specific Plan Amendment (SP-5). The maximum height of a building in the Industrial zoning district is 35' feet. An increased height up to 80' feet is permitted where all building setbacks meet or exceed the proposed building height. The proposed building has a setback of 40'-6", and has varied wall planes and parapet height variations ranging from 42' to 48' feet tall. The parapet encroachments 5'-6' into	<b>NOD</b>	

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	the maximum building height plane at its highest point.		
2011031005	Colton Crossing Rail-to-Rail Grade Separation Caltrans #8 Colton--San Bernardino The Department, in cooperation with the San Bernardino Associated Governments (SANBAG) and the Federal Hwy Administration and Federal Railroad Administration, proposes to grade separate two existing railroad mainline tracks that run perpendicular to one another within the City of Colton, at a location known as the Colton Crossing. The UPRR mainline tracks will be elevated over the BNSF mainline tracks on a structure.	<b>NOD</b>	
2011032057	Marysville Roadway Rehabilitation Project Caltrans #3 Marysville--Yuba Caltrans proposes to replace the structural road section of SR-20 (PM 0.5/2.0) and SR-70 (PM 14.1/15.2) in the City of Marysville in Yuba County. Continuously Reinforced Concrete Pavement (CRCP) is proposed to be constructed at various locations throughout the project and asphalt concrete is proposed to be replaced at various locations throughout the project. In addition, the proposed project involves upgrading curb ramps and sidewalks to Americans with Disabilities Act (ADA) standards where feasible, upgrading drainage and utilities.	<b>NOD</b>	
2011069003	Cargo Way Bicycle Facility Construction (San Francisco Bicycle Plan) San Francisco, City and County of --San Francisco Construct .75 miles of a Class 1 multi-use pathway in the Bayview/hunter's Point District of San Francisco.	<b>NOD</b>	
2011068007	Acquittion of Clover Springs Property for Open Space and Recreational Use and Grant of Conservation Easement to Sonoma County Agricultural Preservation and Open Cloverdale, City of Cloverdale--Sonoma The action includes transfer of 250 acres located on Skyview Drive on the western edge of the City of Cloverdale, generally known as Clover springs, APN 115-230-042 *the "Property"), from the Sonoma county Agricultural Preservation and Open Space District (the "District") to the City of Cloverdale for scenic and natureal resource protection and recreational and educatioal use. The District purchased the Property in 2007 with the intention of eventual transfer to the City, in return for conveyance by the City of a conservation easement to the District (the "Easement"). The Easement is intended to protect the natural resources and scenic, open space values of the Property while permitting low-intensity outdoor public recreation.	<b>NOE</b>	
2011068008	Orwin Way Modular Residence Parks and Recreation, Department of --Los Angeles The purpose of this project is to increase available employee housing by installing a modular residential building. This building will be located 1/4 mile south of the District Office complex in an area where a previous residence once existed. This building will attach to the existing utilities at the building site. Therefore only minor trenching and excavaton will be associated with this project.  The modular residence is to be a new 24 x 60 feet building. The building floor	<b>NOE</b>	

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	plan will include two bathrooms, three bedrooms as well as a kitchen, dining and living room.		
2011068009	Gorman Modular Residence/Office Parks and Recreation, Department of --Los Angeles The purpose of this project is to increase available employee housing or employee office space by installing a modular residential/office building. This building will be located in the town of Gorman on land purchased by the State in the last year, next to a residence that currently exists on the property. This building will attach to the existing utilities at the building site. Therefore, only minor trenching and excavation will be associated with this project to connect utilities.	<b>NOE</b>	
	The modular residence/office is to be a new 24 x 60 foot building. The building floor plan will be set up as a residence, but may be used as an office.		
2011068010	Residence 1 & 2 Garage Door Replacement Parks and Recreation, Department of --San Luis Obispo This project will consist of the replacement of four existing one-piece garage doors with sectional overhead doors. This is the garage for residences 1 and 2 located at 920 and 924 Pacific Blvd. The color and appearance is to be similar to the existing doors. The existing doors are no longer safe as they are heavy, unsafe, and the wood continues to deteriorate. Additionally, the doors have warped from the weather and do not completely close. The hardware is rusted and malfunctions to the point of making at least one of the doors non-operable.	<b>NOE</b>	
2011068012	Cordoza Ridge Remote Automated Weather Station Installation Parks and Recreation, Department of --Santa Clara Install a 20' tall steel Remote Automated Weather Station and 3' high X 15' long metal fence on Cordoza Ridge at Henry W. Coe State Park to monitor rainfall, wind speed and direction, temperature and humidity. Data will be transmitted by radio telemetry to the San Jose State University Department of Meteorology and will be utilized for calculating fire danger rating and managing prescribed fire projects. Excavate approximately 6 post holes approximately 12" deep for fence and one 38" deep hole for station tower.	<b>NOE</b>	
2011068014	Authorize Preliminary Design of Seismic Upgrades for the Diemer Administration Building and Filter Buildings Metropolitan Water District of Southern California Yorba Linda--Orange Authorize preliminary design of seismic upgrades for the Administration Building, the east and west filter control buildings, and the east and west filter structures at the Robert B. Diemer Water Treatment Plant. These five structures house critical plant functions which could be impacted by a major seismic event, potentially interrupting treated water deliveries.	<b>NOE</b>	
2011068015	Petition by Sonoma County Water Agency Requesting Approval of a Temporary Urgency Change Petition in Water Right Permits 12947A, 12949, 12950, and 16596 State Water Resources Control Board --Mendocino, Sonoma The Sonoma County Water Agency filed a Temporary Urgency Change petition with the State Water Resources Control Board, Division of Water Rights on April	<b>NOE</b>	

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18, 2011. The petition requests the following temporary modifications to the Russian River instream flow requirements as required by the National Marine Fisheries Service (NMFS) Russian River biological Opinion for the improvement of listed juvenile salmonid habitat:

(1) From May 1 through October 15, 2011, instream flow requirements for the upper Russian River be reduced from 185 cubic feet per second (cfs) to 125 cfs, and (2) From May 1 through October 15, 2011, instream flow requirements for the lower Russian River be reduced from 125 cfs to 70 cfs, with the understanding that the SCWA will typically maintain approximately 85 cfs at the Hacienda gage as practicably feasible.

2011068016	Mission Viejo Retrofit Noise Barrier Project Mission Viejo, City of Mission Viejo--Orange Demolition of existing perimeter walls along residences located adjacent to the northbound side of I-5 from Oso Parkway to La Paz Road and the replacement of the existing perimeter walls with two sound walls measuring a total length of 2,048 feet (ft).	<b>NOE</b>	
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2011068022	3794 Montreal Road Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado Stream and wetland restoration project involving re-routing overland flow, removing approximately 2.262 cubic yards of fill on which the motel previously stood, placing approximately 70 cubic yards of fill in the incised streambed on the northwest boundary of the parcel to raise the groundwater and restore the adjacent wetland on both sides of the stream, and placing approximately 134 cubic yards of fill along the western boundary (along Montreal Road) to redirect excess floodwaters back to the stream channel. The raised streambed will allow the stream to overflow into the adjacent wetlands during 2-year storm events.	<b>NOE</b>	
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Total Documents: 34
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Subtotal NOD/NOE: 16
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2007072052	North Coast Railroad Authority Russian River Division Freight Rail Project North Coast Railroad Authority --Napa, Marin, Sonoma, Mendocino NOTE: Addendum to Final	<b>FIN</b>	
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The DEIR addresses the impacts resulting from the resumption of railroad operations on an existing section of the NWP track from Willits in Mendocino County to Lombard in Napa County, routine maintenance and repair of the rail line during operations, three significant rehabilitation sites: Bakers Creek, Foss Creek, Black Point Bridge, and the new construction of Lombard Siding MP 1.0-MP 2.0. In addition, the November 3, 2008 Novato Consent Decree requires continuous welded track between MP 35.5 and MP 18.7, improvements to existing crossings to create quiet zones within the city and its sphere of influence, roughly between MP 28.5 and MP 21.9, landscaping at places to be determined within the city, roughly between MP 28.5 and MP 21.9, and the addition of fencing on either side of the track from MP 29.5 to MP 25.9.

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2011061008	I-15/I-215 Interchange Improvements Caltrans #8 --San Bernardino Note: Review Per Lead  The California Department of transportation (Department), in cooperation with San Bernardino Associated Governments (SANBAG), proposes facility improvements to the interchange of Interstate 15 (I-15) and Interstate 215 (I-215) near the unincorporated community of Devore in southwestern San Bernardino County. The proposed project limits extend along I-15 from approximately 0.8 miles south of the Glen Helen Parkway undercrossing to 1.4 miles north of the Kenwood Avenue undercrossing, and along I-215 from 1.2 miles south of the Devore Road overcrossing to the I-15 junction.	<b>MND</b>	07/07/2011
2011061009	City Creek Silt Removal Projects San Luis Obispo, City of San Luis Obispo--San Luis Obispo Removal of accumulated sediment from various creek channels.	<b>MND</b>	07/05/2011
2011061011	Andalucia Mission Viejo Mission Viejo, City of Mission Viejo--Orange The 7.12-acre project site is proposed for a 256 unit multifamily residential development. The development will consist of two independent multifamily communities designed to operate either as a single community, or alternatively as two separate communities. Bank stabilization and vegetation restoration activities are proposed for Oso Creek, which traverses the site separating the two proposed communities.	<b>MND</b>	07/05/2011
2011062006	Station 1 Sonoma Sonoma, City of Sonoma--Sonoma Execution of a Development and Disposition Agreement between the Sonoma Community Development Agency and a commercial developer that would facilitate the redevelopment of a former fire station into a commercial building designed for retail shops and restaurants, with a gross area of approximately 10,700 square feet.	<b>MND</b>	07/05/2011
2011062012	Bijou Area Erosion Control Project - Phase 1 South Lake Tahoe, City of South Lake Tahoe--El Dorado The proposed Project involves construction and operation of major storm water management improvements for the Bijou Creek watershed. One component of the Project is replacement of the bijou Creek culvert from Fairway Drive, beneath the Bijou Center, and to the outfall at Lake Tahoe. The new 7 - by 2.5-foot precast concrete double box culvert will replace the existing deteriorated system, improving flow conveyance and reliability. The proposed Project also includes construction of a storm water collection and treatment system for runoff from the urbanized Bijou Commercial Core. The new system consists of storm drains, treatment vaults, and a pumping station. Following pretreatment of storm water in the treatment vaults, the water would be pumped in a force main to a series of five infiltration basins located on U.S. Forest Service parcels (near Walkup Road, for storage and infiltration. The basins would not be specifically designed to overflow, but would be equipped with emergency outfalls. These outfalls would convey	<b>MND</b>	07/05/2011

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	storm water to Bijou Meadow, where it would be dispersed through a series of grass-lined swales in an emergency overflow scenario.		
2011061010	High School No. 5 Perris Union High School District --Riverside Development of a high school for 2,700 students on a 66-acre site. The school would include six school buildings with a total of about 260,000 square feet of building area. Athletic facilities would include a stadium with track, football/soccer field, bleachers with 3,000 capacity, and field lights; softball and baseball fields; and hard courts. The project would include 2 potential future expansion buildings. 750 parking spaces would be provided.	<b>NOP</b>	07/05/2011
2011062011	Norton Creek Bank Stabilization Project Sotoyome Resource Conservation District Healdsburg--Sonoma This bank stabilization and erosion control project is designed to significantly reduce erosion of fine-grained stream banks and improve water quality in an 800-foot reach of Norton Creek, adjacent and upstream of the landowner's residence. Norton Creek is a non-salmonid-bearing tributary of West Creek, a tributary of Dry Creek, which then flows into the Russian River, near Healdsburg in Sonoma County. The project has been developed at the initiative of the landowner.	<b>Neg</b>	07/05/2011
1990020230	Wastewater Treatment Plant Expansion and Upgrade Project Tehachapi, City of TEHACHAPI--KERN The Project consists of upgrading the headworks facility by installing a chain and rake screen ahead of the two existing Archimedes screw pumps. A washer/compactor will also be installed to handle the screen debris, with the existing grinders acting as a redundant barrier. An alkalinity addition feed station will be installed at the headworks facility to allow for better water quality in the denitrification process. This process will consist of a series of probes in the existing oxidation ditch which will operate variable frequency drive aerators to accomplish this process. The sludge pumping facility improvements will replace the motor end of the current pump housing with new VFD controlled units. A sludge dewatering process will be accomplished by a screw-press unit that squeezes the water from the solids. A new administration building will allow for an expanded control center, lab space, and areas for staff. The existing administrating building will be converted to electrical and supervisory control and data acquisition system/programmable logic controller housing. Other site improvements include enhanced security fencing and covered beds for the sludge dewatering processes.	<b>NOD</b>	
2002022004	BART Silicon Valley-Phase 1 Berryessa Extension (formerly Silicon Valley Rapid Transit Corridor) Santa Clara Valley Transportation Authority Milpitas, San Jose, Santa Clara, Fremont--Santa Clara, Alameda The Operator proposes to relocate existing utilities outside of the SCVTA and UPRR right-of-way (ROW) to allow for the extension of the Bay Area Rapid Transit project referred to as the Silicon Valley Berryessa Extension (SVBX). The utilities to be relocated include a Chevron petroleum line and Verizon (MCI) communications line and will be performed using trenchless technology, such as horizontal directional drilling (HDD) and/or jack-and-bore methods, or by	<b>NOD</b>	

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	temporarily relocating the communications line on existing/new utility poles or existing bridges/culverts. The DFG is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0049-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Santa Clara Valley Transportation Authority (SCVTA).		
2008102093	District-Wide FEMA 2006 Storm Damage Repair Projects East Bay Regional Parks District --Alameda, Contra Costa DFG is executing Lake and Streambed Alteration Agreement Number 1600-2011-0130-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, East Bay Regional Park District, for repair of a 40-foot by 40-foot bank landslide below an existing fire trail. The proposed slide repair includes removal of loose soil and debris (including vegetation and asphaltic concrete), installation of filter fabric, excavation of an anchor trench and crib walls, recontouring of the banks, and installation of a riprap apron around an existing storm drain outlet. The project is located at Las Trampas Creek, in the County of Contra Costa, State of CA; Latitude 37.891206 N, Longitude 122.112147 W; near the corner of Moraga Boulevard and Third Street in the City of Lafayette. The streambank repair location is on the northwest bank of Las Trampas Creek, approximately 40 feet downstream from the Moraga Road overpass.	<b>NOD</b>	
2008121044	Alta Infill II Wind Energy Project Kern County Mojave, Tehachapi--Kern The Project, as approved by the DFG, consist of a Major Amendment to the CA Endangered Species Act Incidental Take Permit referenced above as originally issued by DFG to Terra-Gen Power, LLC in May 2010 and issued in amended form to Alta Oak 1, LLC; Alta Oak II, LLC; Alta Oak III, LLC; Alta Oak IV, LLC; and Alta Oak V, LLC (collectively, Permittee for the Alta Oak Mojave Wind Project (AOCM) in August 2010. The ITYP as originally issued authorizes take of Bakersfield cactus ( <i>Opuntia basilaris</i> var. <i>treleasei</i> ) and desert tortoise ( <i>Gopherus agassizii</i> ), species designated as endangered and threatened, respectively, under CESA. The major amendment at issue here, which is the second amendment of the original ITP, removes the operation and maintenance (O&M) activities allowed within an area 500 s.f. in size, and instead limits O&M activities to areas previously disturbed during the construction phase of the AOCM. In addition, the second major amendment requires the Permittee to submit as-built plans documenting the permanent structures and temporary disturbance areas associated with construction of the AOCM. DFG issued the original ITP and approved both the first and second major amendments as responsible agency under the CEQA relying on an EIR and Addendum prepared for the Project, as amended, prepared, certified, and approved by the lead agency, County of Kern.	<b>NOD</b>	
2010102013	Klamath River Bridge Hinge Replacement Project Caltrans #1 --Del Norte The project would replace three bridge hinges on the Klamath River Bridge. Work would include the demolition and reconstruction of the three hinges, installation and removal of temporary supports and temporary foundations, and the temporary relocation of utilities. Approximately 25 feet of bridge, bridge deck, and bridge rail would be reconstructed at each hinge location. In addition, a methacrylate seal and traffic striping would be placed on the bridge deck, and a 12 inch by 12 inch by 1 inch concrete section of bridge would be repaired.	<b>NOD</b>	

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2010112051	<p>East Monte Vista Water Line, Horse Creek Lift Station to Vaca Valley Parkway (DIF 53-C) Vacaville, City of Vacaville--Solano</p> <p>The project includes installation of approximately 150 feet of pipeline by the jack and bore method under Lower Horse Creek. A pit approximately 15 feet long, 30 feet wide and 30 feet deep will be excavated on each side of the creek. The pits will be located within the shoulder area of the existing right-of-way. DFG is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0019-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, James Loomis/City of Vacaville Public Works Department.</p>	<b>NOD</b>	
2011069002	<p>Technologies for Extracting Valuable Metals and Compounds from Geothermal Fluids Energy Commission Brawley--Imperial</p> <p>The project has several objectives: 1) to develop and validate improved lithium extraction technologies; 2) to develop processes to transform the extracted materials into saleable products, and 3) to develop technology for cost-effective extraction of additional materials (manganese, zinc, boron, potassium, cesium and rubidium) from U.S. geothermal brines of varying salinity. To accomplish this, the project must first demonstrate a technique for managing silica and reducing scaling in equipment and piping, and Simbol must acquire and confirm an agreement with a geothermal generator for a field scale demonstration. As Simbol points out, the brines of the Salton Sea in CA, a major geothermal resource area, are particularly rich in the minerals of interest. It would be a significant benefit to CA if successful extraction processes could be developed and demonstrated in the Salton Sea area. Other geothermal fields in CA do not have the same hypersaline chemistry that the Salton Sea does, making this area the prime choice for such a demonstration.</p> <p>Cal Energy has confirmed to staff that they have an access agreement with Simbol for the field scale pilot demonstration plant to be constructed at Cal Energy's Elmore field.</p>	<b>NOD</b>	
2011069008	<p>Quincy- Gansner Field Obstruction Removal and Airport Improvement Project Plumas County Quincy--Plumas</p> <p>Trees that have penetrated the airport transitional surface, or will penetrate the surface within several years will be removed. One tree at the entrance to the airport will be topped. The County will also install a Precision Approach Path Indicator (PAPI) on Runway 24, Automated Weather Observing System (AWOS), displace the threshold of Runway 6, remark the runway and reseal pavement joints.</p>	<b>NOD</b>	
2011068017	<p>Donner Lake Village Resort Wall Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada</p> <p>The project proponent would repair an existing 180 foot long concrete block wall parallel to the shoreline by adding boulders and cobble at the base of the wall where exposed footings are undermining the wall. The wall surface will also receive treatment for decay such as surface sealer and re-mortaring of joints where needed. The project includes adding boulders and sand in two areas,</p>	<b>NOE</b>	

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	approximately 20 square foot area each, where there are gaps in the wall.		
2011068018	Natural Gas Engine and Vehicle Integration Research Energy Commission -- The project goal is to develop, integrate, and demonstrate three different compressed natural gas (CNG) engines, which are equipped with a three-way catalyst technology. The three engines will be used in refuse, transit, and Class 8 heavy-duty truck applications and comply with the CARB 2010 heavy-duty emissions standards. NREL will be the principal investigator for the three projects teams.	<b>NOE</b>	
2011068019	Public University Energy Efficiency Research Projects Energy Commission Berkeley--Alameda The project includes eleven proposals for recommended funding through the Public University Energy Efficiency Research program at the California Energy Commission. Proposals include: (1) Phase Change Materials in Heating and Cooling Systems (UC Davis), (2) Solar Thermal for Combined Cooling, Heat and Power (Cal Poly SLO), (3) Absorption Cooling with Fuel Cells and Solar Processes (UC Irvine), (4) Solar Water Heaters Using Mini-Channel Technology (UC Merced), (5) Evaluation of HVAC Electric Motor Systems in Buildings (UC Riverside), (6) Standards for HVAC Technician Instruments (UC Davis), (7) Adaptive Lighting Systems for Retail (UC Davis), (8) Wireless Indoor Environmental Measurement Tools (UC Berkeley), (9) Adaptive Envelope Systems for Retail (UC Davis), (10) Fuel Flexibility for Burners (UC Irvine), (11) Increasing Renewable Energy by Almond Shell Gasification (UC San Diego).	<b>NOE</b>	
2011068021	Lake Wall Repair, Donner Lake 2011-1600-0035-R2 Fish & Game #2 Truckee--Nevada The Permittee shall repair the lake wall at Donner Lake Village, repair holes with epoxy grout, add bolts and redo the TREX cap, and seal the surface with a Xypex coating. The Permittee shall add cobble at the lake bed to cover areas of exposed concrete footing, add boulders and geo mat and sand at the eroding bank south of Building E, add boulders and geomal and sand at the area west of the Marina Rental Docks. In addition, coarse sand in front of Building D will be removed and replaced with fine sand. The removed coarse sand will be placed on existing sand areas at high water edge. All work shall be done within the dry lake bed area after September 15.	<b>NOE</b>	

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Total Documents: 20

Subtotal NOD/NOE: 12

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<b><u>Documents Received on Monday, June 06, 2011</u></b>			
2011062017	Use Permit Application No. 2011-06 - Dan Avila & Sons Stanislaus County Turlock--Stanislaus This is a request to establish an agricultural warehouse for the receiving, storing, packing, and shipping of sweet potatoes and watermelons on a 26.49+ acre site. The northern 13-acre site is shown as an alternate route for trucks to use to access the project site if the Washington Road entrance is deemed an issue. The project would include the construction of a 180,000 sf building to be used in conjunction with the applicant's farming operation which produces watermelons and sweet potatoes on property that is both leased and owned in Stanislaus and Merced counties. The proposed hours of operation of during the peak season, which runs from June - April, would be Sunday - Friday, 7:00 a.m. - 10:00 p.m., and would include a maximum of 60 and a minimum of 10 employees. The project estimates 80 seasonal truck deliveries per day. A traffic study for the project site is included with this referral.	CON	06/24/2011
2011064005	Yurok Resurfacing Bald Hills Road Bureau of Indian Affairs --Humboldt Road rehabilitation and resurfacing along approximately 3.3 mile long stretch of Bald hills Road at mile Post marker 10.1 to 13.4.	EA	07/06/2011
2007091149	Butterfield Specific Plan Banning, City of Banning--Riverside Note: Reference SCH# 1990020698  The project proposes 5,387 dwelling unities (936.4 acres of residential), a golf course and open space (253.9 acres), parks (66.5 acres) and other open space (108.4 acres, two school sites (23.0 acres), and existing utility substation facility (4.2 acres), a potential fire station site (1.6 acres), a potential 1.5-2.0 MGD satellite wastewater treatment plant (3 acres), commercial/office sites (36.0 acres) and backbone roadways (113.6 acres). The project also includes the construction of major onsite and offsite infrastructure, including, but not limited to: various offsite conveyance pipelines (water, wastewater and recycled water), a multi-purpose recharge/storage/detention basin, and drainage improvements to Smith Creek immediately upstream and downstream of the project site.	EIR	07/20/2011
2010011049	Matrix Whittier Main Oil Field Whittier, City of Whittier--Los Angeles The proposed project would involve drilling wells and producing oil and gas from the Project Site, which comprises approximately 7 acres of pad area plus additional disturbed and modified areas and roads, owned by the City, which is part of the Puente Hills Landfill Native Habitat Preserve (see Figure ES-1). The 3,869-acre Preserve is located at the eastern edge of Los Angeles County and extends across three jurisdictions: the City of La Habra Heights; the City of Whittier; and the communities of Rowland Heights and Hacienda Heights, both in unincorporated Los Angeles County. Both the San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy and the Wildlife Corridor Conservation Authority, public agencies, have jurisdictional interests in the western Puente Hills (PHLNHPA 2007).	EIR	07/20/2011

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2011061012	ENV-2011-968-MND / 542 E. Rose Avenue Los Angeles, City of --Los Angeles Parcel Map and Coastal Development Permit for a 3-story Mixed-Use Project consisting of 2 residential condominium units, one commercial condominium with a restaurant use with 524 sq. ft. of service floor area, and 15 on-site parking spaces; a CUP for a full line of alcoholic beverages for on-site consumption associated with the restaurant, and a revocable sidewalk dining permit for 100 sq. ft. of service floor area with a Variance to provide a lease in lieu of covenant for 2 off-site parking spaces.	<b>MND</b>	07/05/2011
2011062013	UPE08-0110 Carneros Ranch Fill Project Sonoma County Petaluma--Sonoma Use Permit for agricultural enhancement by elevating existing agricultural fields located behind 10 foot high levees from approximately one foot below sea level to approximately seven feet above sea level (after compaction) and eleven feet above sea level (after compaction) for future building pad areas, on a 528 acre parcel, through importation over approximately 20 years via barge and trucks of up to 9,274,000 cubic yards (measured dry) or up to 18,548,000 cubic yards (measured wet) of dredge/fill material, with a maximum annual importation rate of 900,000 cubic yards wet via barge and 200,000 cubic yards dry via truck. Barge offloading to occur at Port Sonoma (APN 068-140-026), and all fill to occur at adjacent 528 acre Cameros River Ranch (APN 068-130-013). This permit includes an exception to County Grading Ordinance standards for fill in a special flood hazard area pursuant to section 11.10.020D.	<b>MND</b>	07/05/2011
2011062014	Parcel Map 11-001 (Nailor) Shasta County Redding--Shasta The request is for the approval of a Parcel Map for the division of a 50.86-acre parcel into two parcels being 45.86 acres and 5.0 acres in size. Each of the parcels will be serviced by individual septic systems and private wells. Access to the proposed parcels would be through a new encroachment off of Knighton Road.	<b>MND</b>	07/05/2011
2011062015	Zone Amendment 09-007 and Parcel Map 09-023 (Bailey) Shasta County Shasta Lake--Shasta The request is a rezoning from the Unclassified (U) zone district to the Limited Residential (R-L) or other appropriate zone district in order to facilitate approval of a two-parcel residential land division with a remainder parcel. The two residential parcels would be 31.56 and 18.30 acres in size. The remainder parcel would be 131.92 acres in size. The project would utilize on-site septic systems for sewage disposal. Water would be provided by County Service Area #6. Extension of waterlines to serve the proposed parcels, improvement of paved access to the parcels, and installation of fire hydrants as needed to conform to Shasta County development standards.	<b>MND</b>	07/05/2011
2011062016	Eagle Peak Rock and Paving, Inc. / Richard Moore Gravel Use Permit (UP-11-05) Siskiyou County --Siskiyou The applicant is requesting Use Permit approval to operate a temporary portable asphalt batch plant for a Caltrans paving project on I-5 from 0.3 miles south of the Weed Roadside Rest Area to 0.7 miles south of the Grenada over-crossing. It is	<b>MND</b>	07/05/2011

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	<p>expected that the paving would take place in 2011 during the summer months. The portable batch plant is anticipated to be used for a period of less than 30 days.</p>		
2011062020	<p>Upper Penitencia Creek Improvement Project Santa Clara Valley Transportation Authority San Jose--Santa Clara</p> <p>The proposed project would create a creek channel sized to convey the approximate annual flood, a high-flow channel to convey sediment and water during floods greater than the annual flood, and a floodplain sized to convey the 2-year recurrence interval flood. The proposed project would realign Upper Penitencia Creek to the southwest away from commercial and residential property along the eastern edge of the creek corridor. This realignment would result in the removal of approximately 2 acres of impervious parking lot area and improve the existing highly degraded condition of the eastern and northern banks of the creek. Further, the proposed project would provide floodplain storage, remove non-native vegetation, revegetate with native wetland and riparian plantings, and enhance and restore natural creek functions and values.</p>	<b>MND</b>	07/05/2011
2011061014	<p>UC Riverside Environmental Health and Safety Expansion University of California, Regents of the Riverside--Riverside</p> <p>The proposed project includes three components: 1) Environmental Health and Safety (EH&amp;S) Expansion; 2) Parking Lot 27; and 3) Renovation and Reuse of Existing EH&amp;S Building. The new EH&amp;S building would include approximately 27,265 gross square feet (gsf) of space, including about 18,674 assignable square feet (asf). Uses would include administrative/office space, a safety learning center, laboratories, and materials handling and storage for chemical, radiation, biomedical, and universal waste and building support services. A new parking lot with 50 spaces would be provided at the east end of the new EH&amp;S building. Mall Services, currently located at the Corporation Yard, would occupy the 2,400 sf EH&amp;S modular building after renovation. Printing &amp; Reprographic Services, currently located off-campus, would occupy the 6,200 sf EH&amp;S building after renovation.</p>	<b>NOP</b>	07/05/2011
2011061013	<p>21st Street Complete/Green Street Upgrade Paso Robles, City of Paso Robles--San Luis Obispo</p> <p>The City of Paso Robles intends to upgrade five contiguous blocks of 21st Street, between Vine Street and Riverside Avenue, to a complete/green street that meets several objectives, including:</p> <ul style="list-style-type: none"> <li>-Reduce the volume and intensity of stormwater runoff;</li> <li>-Increase groundwater recharge;</li> <li>-Improve pedestrian and bicyclist mobility and safety, thus improve community health and reduce air pollution;</li> <li>-Shade the street with trees; and</li> <li>-Promote infill and redevelopment. 21st Street will be upgraded to park-like street with traffic calming features, bicycle lanes, pervious sidewalks, park benches, natural drainage features, multiple shade trees, and storyboards explaining the design for the public.</li> </ul>	<b>Neg</b>	07/05/2011

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2011062018	PA-1100062 San Joaquin County Lathrop, Tracy--San Joaquin A Site Approval application for an outdoor paintball facility with a total of twelve fields, two storage containers, a bathroom facility, and a registration booth on an approximately 17-acre portion of a 51-acre parcel. (Use Type: Recreation-Outdoor Sports Club). The complex will contain various non-permanent obstacles and bunkers surrounded by a 20 foot paintball net along a portion towards the eastern property line and a 12 foot paintball net along a portion towards the northern property. The facility will be open on weekends from 9:00 a.m. to 6:00 p.m. and expects a total of four employees.	<b>Neg</b>	07/05/2011
2011062019	Minor Subdivision Application for Two Lots to Contain 40.0 Acres More or Less San Joaquin County Manteca--San Joaquin Minor Subdivision application to subdivide an existing 79.0 acre more or less parcel into two parcels containing 40.0 acres more or less. Parcel map waiver requested. The parcel is not under a Williamson Act Contract.	<b>Neg</b>	07/05/2011
2010121010	Debris Basin Maintenance Program Los Angeles County Flood Control District --Los Angeles Note: Response to Comments.  The Debris Basin Maintenance Program consist of activities and protocols related to sediment removal and debris basin maintenance at 163 existing debris basins throughout the County of Los Angeles. The Program does not involve new construction, expansion or alteration of the debris basins, but rather includes longstanding and ongoing maintenance activities to allow the debris basins to adequate serve their main functions for debris flow reduction and flood control. The operations of the program involves several basic activities carried out at the 162 debris basins in the course of one year, each of the 162 debris basins receives at least one round of routine maintenance, which may include (1) annual brush clearing, tree trimming, and vegetation mowing, (2) annual entrainment channel and outlet tower clearing (3) sediment removal, (4) access road maintenance and other appurtenances, (5) State Division of Safety of Dams (DSOD) compliance, (6) storm damage repair and restoration projects, and/or (7) exotic species eradication control.	<b>Oth</b>	
2003011053	Proposed Amended Rule (PAR) 1113 - Architectural Coatings South Coast Air Quality Management District --Los Angeles, Orange, Riverside, San Bernardino The 2007 Air Quality Management Plan, specifically Control Measure CM#2007 MCS-07-Application of All Feasible Measures, explicitly lists coating and solvent rules to achieve additional VOC reductions. PAS 1113 would partially implement CM#2007 MCS-07. PAR 1113 would reduce volatile organic compound (VOC) emissions from architectural coatings by establishing new coating categories with VOC content limits, reducing the VOC content limits of architectural coatings categories where feasible, and limiting the VOC content of colorants used to tint coatings at point of sale. The Averaging Compliance Option would be limited and eventually phased out by the year 2015. The small container exemption would be clarified to be limited to VOC content limits and an anti-building requirement would be added.	<b>NOD</b>	

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2007122088	<p>White Rock Road General Plan Amendment &amp; Widening, Improvement &amp; Safety Project (Phases A, B &amp; C) Sacramento County --Sacramento</p> <p>The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0032, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sacramento County-Department of Transportation.</p> <p>The project consists of widening approximately 11,300 feet of White Rock Road from two lanes to four lanes including realignment of the roadway and an installation of a stop light.</p> <p>The project will replace or modify 23 culverts within watercourse, 20 of which are associated with White Rock Road, two with Grant Line Road and one with Prairie City Road. The table in Exhibit A indicates the culvert by number and its associated construction needs and location. The figures in Exhibit B illustrate the location of the culverts.</p>	<b>NOD</b>	
2008122030	<p>Seismic Life Safety, Modernization, and Replacement of General Purpose Buildings, Phase 2 Project University of California Berkeley--Alameda</p> <p>The purpose of this Supplement is to extend the term of the ground Lease and amend the description of Parcel 20 as set forth in the Ground Lease, by increasing the area from 0.632 acres to 1.245 acres to provide sufficient area for a general Purpose Laboratory (GPL) Building No. 33 and associated utility building. The potential environmental effects of the project were analyzed in the Seismic Phase 2 EIR certified by the Regents on July 13,2010 (SCH #2008122030). <a href="http://www.universityofcalifornia.edu/regents/regmeet/ju110/gb4.pdf">http://www.universityofcalifornia.edu/regents/regmeet/ju110/gb4.pdf</a>. This Supplement to the Lease Agreement would result in no change to the Seismic Phase 2 project or its impacts as described in the EIR, and it has been determined that no further environmental review is required pursuant to CEQA Guidelines Section 15162.</p>	<b>NOD</b>	
2010089016	<p>Well and Pump Station Number 6 Discovery Bay, City of --Contra Costa</p> <p>Project consists of a new ground water well (370 ft deep), which is intended to provide redundancy to the existing water supply when either existing Well 1B or Well 2 is non-operational. This new well is anticipated to have a pumping capacity og up to 1,800 gallons per minute (equivalent to that of Well 1B).</p>	<b>NOD</b>	
2011022009	<p>Lagunitas Water Quality and Habitat Improvements Project Marin Municipal Water District --Marin</p> <p>Roadway erosion control treatments will be implemented at 14 creek crossing locations within the Lagunitas Creek watershed. The sites will be modified to allow 100-year flows, reduce road related sediment delivery, and improve habitat. The activities will occur within or adjacent to Samuel P. Taylor State Park in Marin County. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0044-R3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Dain Anderson/Marin Municipal Water Agency.</p>	<b>NOD</b>	

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2011022062	<p>Conditional Waiver of WDRs for the Land Application of EQ Classified Biosolids Derived Compost Material as a Soil Amendment Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Fortuna--Humboldt</p> <p>The land application of Exceptional Quality (EQ) classified biosolids derived compost material as a soil amendment to agricultural lands as described in the City of Fortuna Waste Water Treatment Facility (WWTF) August 2010 Biosolids Management Plan (Management Plan). The City of Fortuna Municipal WWTF is located at 180 Dinsmore Drive in Fortuna. The 12 potential agricultural land application sites are located outside of the City of Fortuna boundary within Humboldt County.</p>	<b>NOD</b>	
2011031011	<p>Fresno River Trail System Undercrossings at Schnoor Avenue Bridge Madera, City of Madera--Madera</p> <p>The project proposes the construction of trail undercrossings on both the south and north bank of the Fresno River at the Schnoor Avenue Bridge. Each undercrossing will consists of a concrete pedestrian/bike path, ten feet in width, running into the river bed, under bridge adjacent to bank. The project will connect existing segments of the Vern McCullough Fresno River Trail. The improvements will facilitate safer connection/access to the existing trail, where currently trail users must cross four lanes of traffic or use unimproved dirt paths under either side of bridge to continue on trail system. The project is proposed in two phases. Phase 1 would construct the southerly undercrossing. Phase 2 would construct the northerly undercrossing.</p>	<b>NOD</b>	
2011032048	<p>Use Permit, Initial Study #2010-077 Sierra Pacific Industries Lassen County --Lassen</p> <p>Proposed wireless service facility to be located within a 25' x 35' lease area including: 10' x 15' equipment shelter, standby 30 KW diesel generator with a 210 gallon double-wall diesel fuel tank on a 9' x 15' concrete equipment pad, solar panel and mounting frame, 2 power antennas, 1 future 4' M/W dish, and install 2 GPS antennas. All equipment located on the tower (ground mounted rack and structure), including conduit/electrical will be painted a dark brown color. The proposed wireless service facility will have a maximum height of 28.5 feet. Access to the project site will utilize an existing private dirt road.</p>	<b>NOD</b>	
2011052010	<p>East Mill-Former Gaylord Container Company Toxic Substances Control, Department of Antioch--Contra Costa</p> <p>The Department of Toxic Substances Control (DTSC) is considering approval of an Removal Action Plan (RAW) pursuant to authority granted under Chapter 6,8, Division 20, California Health &amp; Safety Code (H&amp;SC). The objective of the removal action is to remove materials associated with kraft pulping and bleaching Gaylord Container Corporation is proposing to remove contaminated soil at their East Mill Site located at 2603 Wilbur Avenue in Antioch, California. The Site is bordered to the north by the San Joaquin River, to the south by Wilbur Avenue, to the east by Delta Mirant, and to the west by Gaylord's West Mill.</p>	<b>NOD</b>	

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2011069004	<p>Spitzfaden Wireless Telecommunication Facility Major Use Permit Modification; 3301-04-008-02 (MUP)(W1), 3910-04-08-009A (ER) San Diego County --San Diego</p> <p>The project is a Major Use permit Modification to an existing unmanned wireless telecommunication facility. The modification would include the replacement of the twelve existing 4-foot panel antennas with twelve new 6-foot, 6-inch panel antennas and the addition of twelve RRUs of the existing 40-foot tall monobroadleaf tree. The modification would also include the addition of four new outdoor equipment cabinets within an expanded equipment enclosure, the addition of a brown metal trellis atop the equipment enclosure and additional landscaping to screen the equipment enclosure.</p>	<b>NOD</b>	
2011068023	<p>East Peak ADA Improvements Parks and Recreation, Department of --Marin</p> <p>Improve the existing facilities at East Peak Picnic Area Overlook and Verna Dunshee Trail in Mt. Tamalpais State Park to comply with the Americans with Disabilities Act (ADA) and meet requirements in the "California State Park Accessibility Guidelines". Work will:</p> <ul style="list-style-type: none"> <li>* Raise the existing cane detectable and wheel chair curb with stone mortar along the Verna Dunshee Trail.</li> <li>* Add 4 ADA parking spaces in the main parking lot, remove 3 trees to install a wooden ramp to connect the main parking lot to public use area.</li> <li>* Patch and fill areas on the historic building slab that is used as an ADA accessible overlook, adjust railing and replace the interpretive panel, add and attach a table and bench.</li> </ul>	<b>NOE</b>	
2011068024	<p>West Atascadero Fuel Break Forestry and Fire Protection, Board of --San Luis Obispo</p> <p>The proposed project will create an approximate 150' wide ridgeline fuel break extending about 2 1/2 miles from the Devils Gap area near Highway 41, north and west into the Toro Creek drainage. A masticator will construct most of the initial fuel break, while hand crews will be utilized in areas not suitable for mastication. Dozer lines of varying widths have been constructed intermittently since 1994 over portions of the south half of the project area. The proposed project seeks to improve and expand on these areas of reduced fuels. Except within existing dozer lines, scattered shrubs will be retained, spaced about 15-20' apart. No trees are proposed for removal. The proposed project, involving six landowners, is located entirely on private property.</p>	<b>NOE</b>	
2011068025	<p>Preliminary Design of Seismic Upgrades for Water Tanks at the Sepulveda Canyon Control Facility Metropolitan Water District of Southern California Los Angeles, City of--Los Angeles</p> <p>The Metropolitan Water District of Southern California proposes to authorize preliminary design of seismic upgrades for two water storage tanks at the Sepulveda Canyon Control Facility.</p>	<b>NOE</b>	

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2011068026	Physical Education/Athletics, Remodel of Building N Allan Hancock Joint Community College District Santa Maria--Santa Barbara This project includes renovation of the athletic training facility, physical fitness lab, locker rooms, team rooms, showers and equipment room. The project will address the building systems such as, the boiler, HVAC, main electrical lighting, power, data fire alarm. Door hardware and hallway flooring will also be replaced and the building interior and exterior painted.	<b>NOE</b>	
2011068027	Windsong Pet Resort; 3300 10-027 (MUP); 3910 10-08-010 (ER_ San Diego County --San Diego The project is a Major Use Permit to construct and operate a kennel for a total of 40 animals on a 2.89-acre site project site. The kennel would consist of an interior remodel of an existing 1,900 square foot barn and office and construction of a new 1,056 square foot kennel and conversion of an existing accessory structure to a handicapped restroom. The project would also include the improvement of the driveway on-site to a minimum of 16-feet and installation of nine (9) parking spaces and one (1) ADA compliant space.	<b>NOE</b>	
2011068028	Left Bank Erosion Protection Project Ross, City of Ross--Marin The stream bank has become subject to increased bank erosion pressure as the result of the Lagunitas Road Bridge replacement completed in 2010. If no action is taken, stream bank failures on town of Ross and downstream private properties are expected likely. The project entails construction of biotechnical bank erosion protection including substantial aquatic and riparian habitat enhancement at the site. Beneficiaries include Town of Ross, general public, adjacent private landowners, and habitat.	<b>NOE</b>	
2011068029	Squaw Valley Ski Area's 2011 Annual Work List Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Olympic Valley--Placer Trench excavations and building demolition in upland areas.	<b>NOE</b>	
2011068030	Vesting Tentative Parcel Map Application No. 2011-02 - Sterling Ranch 6 Stanislaus County Turlock--Stanislaus Request to subdivide two (2) parcels totaling 34.717 square feet into four (4) 8,500+/- square foot parcels for the purpose of constructing single-family dwellings as an extension of Sterling Ranch 5 in the P-D (249) (Planned Development) zoning district.	<b>NOE</b>	
2011068031	Telepacific Network Public Utilities Commission Riverside, Corona, Murrieta, Temecula--Riverside Sunesys generally installs/operates fiber optic ethernet networks on behalf of school districts, universities, and library systems. The Telepacific Network project will involve the installation of 3.47 miles of aerial fiber in existing structures and 3.21 miles of underground fiber (trenching).	<b>NOE</b>	

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2011068032	Bowman/Gas Point Onramp Caltrans #2 --Tehama, Shasta To improve safety along Interstate 5 in Shasta and Tehama counties: the southbound Gas Point Road on-ramp will be lengthened to provide a greater distance for vehicles merge into the traffic flow. Work includes shifting the travel lanes toward the median, relocating the storm water drainage systems, and placement of asphalt concrete. Cable and concrete median barrier will be installed in the vicinity of both Bowman Road and Gas point Road interchanges.	<b>NOE</b>	
2011068033	Implementation Project on Livestock Facilities to Reduce Nutrient, Sediment and Pathogen Pollution Resource Conservation District, Monterey County --Monterey This project works with local livestock owners to implement Best Management Practices on their private property. The BMPs focus on improving water quality by addressing manure and erosion management. These implementation projects will result in a decrease of nutrients, sediments, and pathogens making their way into area waterways. The types of BMPs to be implemented at these locations are paddock covers, roof runoff structures (gutter & downspours), subsurface drain )french drain), structures for water control (dissipaters, heavy use area protection (surface treatment), waste storage (concrete manure bunkers and compost bins), filter sttrips and fencing.	<b>NOE</b>	
2011068034	Transfer of Coverage to El Dorado County APN 15-031-20 (Fiore) Tahoe Conservancy --El Dorado Project consist of the sale and transfer of 237 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which an addition to a private residence will be constructed. The transfer enable the receiving landowner to carry out the project without any net increase in the amount of existing land coveragge in the hydrologically-related area.	<b>NOE</b>	
2011068035	Stiefel Shoreline Stabilization Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer The Applicant would construct a sloping rock revetment, with willow planting in front, to provide slope stabilization and erosion control on a slope next to Lake Tahoe to prevent sedimentation and to protect a lateral sewer line from turther erosion.	<b>NOE</b>	
2011068036	Manganese and Fluoride Remediation Study Public Health, Department of --Kern Provide funds for this project from the Proposition 84 Program. The Pinon Pines Mutual Water Company proposed perform 1) Preliminary Engineering and application preparation; 2) Pilot studies - Fluoride and Arsenic Treat 0 Blending study, Existing Wells - Zone Testing for Arsenic and Fluride, New Well-Test Wells, Pilot Testing 3) Topographic Survey; 4) Geotechnical Investigation; 5) Preparation of a CEQA document; and 6) Design and Engineerging.	<b>NOE</b>	

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2011068037	<p>Upgrade Water Treatment Plant &amp; Install Storage Tank Public Health, Department of --Shasta</p> <p>Provide funds for this project from the Proposition 50 Program and the State Revolving Fund. The Hat Creek Water company proposes to install 1) Baffled 98,000 gallon above ground storage tank; 2) Pipeline &amp; Installation - 1,800 linear feet of pipeline; 3) Building Modifications - building modifications and removal of old systems, new electrical panel with backup generator systems; backup generator; 4) New Treatment Equipment - 2 Train, 150 gpm system with integrated SCAD, installation &amp; startup; 5) Backwash Pond Expansion &amp; New Intake - construct new backwash pond &amp; new intake; 6) Engineering - technical report and engineering design.</p>	<b>NOE</b>	
2011068038	<p>New Small Well and Pump Addition Public Health, Department of Sanger--Fresno</p> <p>Issue a water supply permit to Wolf Lakes Park for a new small well and pump addition to service the drinking water supply for the facility. The project includes the construction of a new 50 gpm well and installation of a 7.5 HP pump to be a primary source of domestic water for the facility.</p>	<b>NOE</b>	
2011068039	<p>Tanglewood Well #3 Public Health, Department of Santa Maria--Santa Barbara</p> <p>Issue a water supply permit to Golden State Water Company for the replacement of the Tanglewood well #3. The well will be drilled at approximately 500 feet deep, 800 gallons per minute with a minimum 50 foot sanitary seal. The well will be drilled on the same well site as the well it is replacing.</p>	<b>NOE</b>	
2011068040	<p>Emergency Repair Work of Santiago Canyon Road, Live Oak Canyon Road, and Trabuco Canyon Road Orange County --Orange</p> <p>The project consisted of emergency repair work to reopen portions of County Road S18 (the section of Santiago Canyon Road between State Route 241 and Live Oak Canyon Road) and County Road S19 (the Section of Live Oak Canyon Road between Santiago Canyon Road and Trabuco Canyon Road and the entire extent of Trabuco Canyon Road). All work was completed between the dates of December 20, 2010 and January 4, 2011. Governor Brown declared a state of emergency for Orange County on December 18, 2010, in response to the heavy rain falling during this period. Storms and heavy rains fell on Santiago Canyon road (County Highway S18) and Trabuco Canyon Road and Live Oak Canyon Road (both part of County Highway S19), in unincorporated south Orange County. Debris, including sedimentation, vegetation, and fallen trees, blocked portions of these County Highways, creating hazardous driving conditions.</p>	<b>NOE</b>	
2011068041	<p>Soquel Creek Water District Low Impact Development Demonstration Project Santa Cruz County Resource Conservation District --Santa Cruz</p> <p>This project will serve as a demonstration that highlight Low Impact Development (LID) practices to local government, landowners, contractors, architects, area professionals and the community at large. The LID practices focus on improving water quality and increasing water conservation by reducing peak flows, decreasing erosion and reducing sediment loads, limiting household and</p>	<b>NOE</b>	

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landscape pollutants, increasing infiltration, and capturing and storing rain water. The project will result in a decrease in sediments and other stormwater transported pollutants in waterways and increased water conservation. The practices to be implemented include soil protective ground covers (plants, mulch, rock), rainwater collection systems, pipe outlet protection (dissipaters), swaled (rocked and vegetated), pervious pavers, decomposed granite paths, drip irrigation and site appropriate plants for conserving water and removing pollutants from stormwater runoff.

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Total Documents: 44

Subtotal NOD/NOE: 29

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2010062082	Dry Creek Habitat Enhancement Demonstration Project Sonoma County Water Agency Healdsburg--Sonoma The Dry Creek Habitat Enhancement Demonstration Project (Project) would implement habitat enhancement projects within a one mile reach of Dry Creek, which contains several areas of interest identified by Inter-Fluve. The purpose of the project is to demonstrate to regulators, landowners, and local decision makers the feasibility of Dry Creek habitat enhancements on a smaller scale and, in particular, to determine how they could be constructed, what they may ultimately look like, and how effective they are before implementing the full six mile of habitat enhancements on Dry Creek.	<b>MND</b>	07/06/2011
2011061015	Salinas River Bridge Widening Caltrans #5 Salinas--Monterey The California Department of Transportation (Caltrans) proposes to bring the Salinas River Bridge (Br. No 44-40 L/R) up to current geometric and seismic standards by widening shoulders, adding approach and departure slabs, improving acceleration and weaving lane geometry, improving the bridge railing, seismically retrofitting the bridge, and providing maintenance access to the river bottom. The proposed project is on State Route 68 near Salinas in Monterey County from post miles R17.7 to R17.9	<b>MND</b>	07/06/2011
2011061016	Baldy Mesa Elementary School Solar Photovoltaic Project Snowline Joint Unified School District Hesperia--San Bernardino The proposed project would consist of a 231-kilowatt (kW) direct current solar PV system at Baldy Mesa Elementary School, including 5 linear arrays and a 135 kW inverter. Panels would be ground-mounted on steel pile footings, tilted at 20-degrees (max. height of 7'8" above grade). Ground cover ratio would be 35% over 1.11 acres. The project would include 321 yards of fencing, equipment concrete pads and shade structure, and 179 yards of utilities trenching. Construction period is estimated to be 10 weeks. Vehicle access would be provided by existing unpaved roads. No new permanent employees would be required. Limited amounts of water for cleaning (e.g., rinsing down) of solar PV arrays twice a year would be provided by 2,000-gal water truck.	<b>MND</b>	07/06/2011

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2011061017	Pinon Hills Elementary School Solar Photovoltaic Project Snowline Joint Unified School District Hesperia--San Bernardino The proposed project would consist of a 152-kilowatt (kW) direct current solar PV system at Pinon Hills Elementary School, including 6 linear arrays (total of 27 panels) and a 135 kW inverter. Panels would be ground-mounted on steel pile footings, tilted at 20-degrees (max. height of 7'8" above grade). Ground cover ratio would be 33% over 0.78 acres. The project would include 249 yards of fencing, equipment concrete pads and shade structure, and 245 yards of utilities trenching. Construction period is estimated to be 10 weeks. Vehicle access would be provided by existing unpaved roads. No new permanent employees would be required. Limited amounts of water for cleaning (e.g., rinsing down) of solar PV arrays twice a year would be provided by 2,000-gal water truck.	<b>MND</b>	07/06/2011
2011062022	County File #LP10-2082 - J4 Byron Hot Springs Cell Site Contra Costa County Byron--Contra Costa County File #LP10-2082. The applicant seeks approval of a land use permit to establish a wireless telecommunications facility on the subject property. The proposed facility will be comprised of a 100-foot tall tower (faux windmill design), twelve 8-foot tall antennas, two 6-foot diameter microwave dishes and two GPS antennas. The facility will also incorporate one 2,500-square-foot (50' x 50') Verizon lease area with electrical equipment and a back-up generator. A six-foot tall chain-link fence will be constructed around the equipment pad to delineate the perimeter of the facility. Also included in the project is a three-foot side landscaping strip and 1,550-gallon irrigation water tank on the west side of the facility.	<b>MND</b>	07/06/2011
2011062023	Glenwood Drive P.M. 1.36 Santa Cruz County Scotts Valley--Santa Cruz Proposal to repair a slip out and to fill approximately 17 cubic yards of material adjacent to Bean Creek in the Glenwood Drive right of way.	<b>MND</b>	07/06/2011
2011062024	PA_1000102 San Joaquin County Stockton--San Joaquin This project is a Site Approval to construct a 20 megawatt photovoltaic solar power facility on 120 acres of a 249-acre parcel, including a switchyard to connect to existing transmission lines, ground mount units, a 320-square-foot communications and equipment building, an 80-square-foot control room, and an 80-square-foot communications container. The project is located on the east side of Crocker Road, 2,600 feet south of Carlin Road, southwest of Stockton.	<b>MND</b>	07/06/2011
2006042175	Davis Woodland Water Supply Project (DWWSP) Alternative Intake/Diversion and Water Pipeline SEIR Davis, City of Davis, Woodland--Yolo Since the certification of the DWWSP EIR in 2007, the Cities of Woodland and Davis have formed the WDCWA, a joint powers authority, to implement the DWWSP. WDCWA has proceeded with implementation of the DWWSP, including additional project planning in preparation of the engineering design and project construction phases, financial planning, and acquisition of project permits and approvals. To further project planning efforts, the WDCWA is now interested in	<b>NOP</b>	07/06/2011

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	evaluating a separate, stand-alone intake and diversion facility and associated raw water pipeline that would serve the DWWSP solely, as an alternative to the proposed intake and diversion facility that would be jointly owned and operated with Reclamation District 2035, in the event that the WDCWA and Reclamation District 2035 are unable to construct the joint intake and diversion facility.		
2011061018	<p>Department of Water and Power Specific Plan Amendment Seal Beach, City of Seal Beach--Orange</p> <p>The project would result in grading of the 10.7 acre site and installation of appropriate infrastructure in order to allow for future development of residential and open space/passive park uses. The proposed DWP Specific Plan Amendment is intended to provide a clear framework for future development and improvements at the project site. A General Plan Amendment, Zone Change, DWP Specific Plan Amendment, Redevelopment Plan Amendment, Tentative Tract Map, and Lot Line Adjustment are required. The proposed project would allow for the development of a 48-lot residential development. The residential uses would be located on the northern ~ 4.3 acres of the project site. Bay City Partners, LLC (BCP) would construct the project in one phase, which would include the finished pads and all infrastructure necessary to serve the new residential project. Residential units would be developed individually by homeowners as custom homes, depending on market conditions and demand. The project also includes ~ 6.4 acres of open space/parkland, in addition to the residential uses. Proposed park uses would include, but not be limited to, natural areas with trails, passive turf areas, and neighborhood-serving play areas (e.g., tot lots).</p>	<b>NOP</b>	07/06/2011
2011061019	<p>Special Use Permit No. PSP 10-020 - Sierra Packaging Solutions Tulare County Kingsburg--Tulare</p> <p>Establishment of an agricultural packaging, storage and sales facility on a 6.25-acre portion of a 20-acre site, to include a warehouse, sales, and distribution center for farm packing products and portable toilets. The project is proposed in two phases: Phase 1 - 37,500 sq. ft. warehouse/office building with yp to 14,850 sq. ft. of loading and unloading aprons; Phase 2 0 11,250 sq. ft. expansion of warehouse storage. The operation will serve the agricultural community by selling farm-packing products to area stone fruit and table grape growers and packers. Operational hours will be M-F 8 a.m. to 5 p.m. During peak season (April-Sept.) operational hours will extend to include Saturdays from 7 a.m. to 6 p.m.</p>	<b>Neg</b>	07/06/2011
2011061020	<p>PG&amp;E Moss Landing BUS Upgrade and Automation Project Monterey County --Monterey</p> <p>Combined Development Permit consisting of: 1) an Amendment to the Moss landing Power Plant master Plan; 2) a Coastal Development Permit to allow the expansion of the existing PG&amp;E Moss landing substation to include: the expansion and reconfiguration of the existing 115 KV and 230 KV transformer banks, the removal or relocation of the lattice towers and their replacement with anew tubular steel poles, the relocation of an existing microwave telecommunications tower and the relocation of an existing outdoor test facility; 3) a Coastal Development Permit to allow development on a parcel with known archaeological resources; and 4) a Coastal Development Permit for development within 100 feet of environmentally</p>	<b>Neg</b>	07/06/2011

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	sensitive habitat. The property is located at 7251 Highway 1, Moss landing (Assessor's parcel number 133-181-010-000), north of the intersection of Dolan Road and Highway 1, approximately 240 feet south of Elkhorn Slough, North County Land Use Plan, Coastal zone.		
2011062021	Diamond Heights Winery LLC Use Permit Application No. P10-00400-MOD Napa County Calistoga--Napa Approval of a Use Permit to convert an existing 20,000 gallon per year Small Winery Exemption with no visitation or marketing events to a winery with the following: " No change in the approved 20,000 gallon per year production; " Recognize and upgrade existing improvements including: an outdoor covered crushpad (1,692 sq. ft.), tank pad (735 sq. ft.), winery production areas (6,719 sq. ft.) and indoor accessory areas (2,709 sq. ft.) totaling approximately 11,855 square feet of area; " Establish by-appointment tours and tastings to a maximum of 15 per day; " Increase employees from 1 full-time and 1 part-time to 4 full-time and 2 part-time; " Increase parking from 8 spaces to 15 spaces; " Establish a marketing plan including: with three events per year for a maximum of 40 guests at each event and one event per year for a maximum of 100 guests; " Expansion of existing subsurface drip winery wastewater system and; " Widening of the existing access drive to 20 feet.	<b>Neg</b>	07/06/2011
2009012075	Hughson-Grayson 115-kV Transmission Line & Substation Project Turlock Irrigation District Hughson, Ceres--Stanislaus An Addendum to the FEIR certified Nov. 2, 2010 to address minor modifications to some transmission pole placements and alignments discussed in the document.	<b>NOD</b>	
2010051077	New Friant River Outlet Powerhouse Friant Water Users Authority --Fresno Friant Power Authority and the Orange Cove Irrigation District propose to construct a new River Outlet Powerhouse below Friant dam to increase the generating capacity of the existing facility. The existing powerhouse is regulated under Federal Energy Regulatory Commission (FERC) License No. 11068. The new River Outlet powerhouse will be constructed approximately 60 feet downstream of the existing River Outlet powerhouse. The existing River outlet powerhouse will stay in service intermittently during construction and return to full service after construction. The proposed powerhouse will not alter the final use, scheduling, or quantity of water delivered to the San Joaquin River, or impact reservoir levels in Millerton Lake and the construction project will not involve work within the San Joaquin River or its banks.	<b>NOD</b>	
2011031046	Cottonwood Road and Ingomar Road Intersection Redesign Project Merced County Gustine--Merced Merced County, in cooperation with the California Department of Transportation (Caltrans) and the Federal Highway Administration (FHWA), propose to redesign and reconstruct the Cottonwood Road and Ingomar Road intersection. The primary purpose of the proposal project is to provide safe travel through this	<b>NOD</b>	

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	intersection which is utilized as a primary thoroughfare for vehicles, especially heavy trucks, travelling between Highway 33 and agricultural-related operations south of the intersection.		
2011052029	San Leandro Creek Hazardous Tree Management Project Alameda County San Leandro--Alameda The Alameda County Flood Control and Water Conservation District (District) proposes to prune 15 trees that otherwise would have been potential to fail or might have large limbs break and call, coppice 2 native trees that are in poor condition or at high risk of failing to allow them to re-sprout, and remove 17 hazardous trees that are in danger of falling due to decay, structural defects, and/or potential to fall in the wind. Native trees, saplings and habitat features retained on the project sites will be protected during these activities and debris will be recycled. The project is located at three sites within an approximately one-mile stretch of San Leandro Creek between Woodland Avenue and Macarthur Boulevard in the City of San Leandro on Alameda County Flood Control and Water Conservation District property. Site 1 is at Huff Avenue, on both banks of the Creek, Site 2 is at Cary Drive, on both banks of the Creek, and Site 3 is at St. Mary Avenue, on the north bank of the Creek.	<b>NOD</b>	
2011069005	Lake or Streambed Alteration Agreement (Agreement) No. 1600-2010-0374-R1 for Timber Harvesting Plan (THP) 2-09-102-SHA (4), Ozzie Nelson THP Forestry and Fire Protection, Department of --Shasta The Department of Fish and Game (Department) is issuing an Agreement for seven encroachments: two permanent culverts and one rocked ford.	<b>NOD</b>	
2011069006	Lake or Streambed Alteration Agreement No. 1600-2009-0379-R1 Timber Harvesting Plan 2-09-058-SIS(6) "French/Clarks 2009 THP" Forestry and Fire Protection, Department of --Siskiyou The Department of Fish and Game (Department) is issuing an Agreement for three encroachments: two crossings and one water drafting site.	<b>NOD</b>	
2011068042	SMWC Portuguese Bend Pumping Plant Project No. Y02-01 Fish & Game #2 --Sutter The project consists of installing a pump with a self-cleaning fish screen and retrieval system (including a docking inlet, retrieval track, and service platform) within the Sacramento River for the purposes of providing protection of salmonids during pumping operations. This will be an upgraded system from the current pumping pipes that are currently being used.	<b>NOE</b>	
2011068043	Terminate Water Shortage Emergency and the Regulations and Restrictions of Delivery and Consumption of Water Placer County Water Agency --Placer On April 19, 2011 there was a major break in a segment of Pacific Gas & Electric Company's Bear River Canal. As a result, PCWA Board of Directors declared a water shortage emergency in Resolution 11-16 and 11-17, and regulations and restrictions on the delivery and consumption of water in Resolution 11-17 until normal water supplies could be restored (CA Water Code 350). Repair work on the Bear River Canal has progressed to the point that normal operation of the Bear River Canal has been restored; therefore those Resolutions 11-16 and 11-17 have	<b>NOE</b>	

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	been terminated.		
2011068044	Lease of Existing Office Space Rehabilitation, Department of Bell--Los Angeles The California Department of Rehabilitation proposes to lease approximately 3,900 square feet of existing office space. The space would house approximately 14 staff. Approximately 10 parking spaces would be used. Approximately 20-100 clients would be seen weekly. This office will be used as office space for the purpose of vocational counseling for disabled clients to retrain for work so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	<b>NOE</b>	
2011068045	Issuance of Streambed Alteration Agreement No. 1600-2011-0064-R1, Nader Diversion Replacement Project. Fish & Game #1 --Modoc The project proposes the replacement of an existing water diversion structure with a new structure that will allow irrigation ditches to be piped.	<b>NOE</b>	
2011068046	Issuance of Streambed Alteration Agreement No. 1600-2011-0117-R1, Double Fords Fish Passage and Sediment Reduction Fish & Game #1 --Siskiyou The project involves upgrading two perched ford crossings with new culvert crossings to provide fish passage. There will be no removal of healthy, mature, scenic trees as a result of this project. The project will have no significant effect on the environment.	<b>NOE</b>	
2011068047	Issuance of Streambed Alteration Agreement No. 1600-2011-0073-R1, Costello Floodplain Maintenance Project Fish & Game #1 Redding--Shasta The project is limited to the maintenance of a floodplain/floodway channel. This entails continuous trimming of previously removed willows and moving of approximately 250 cubic yards of gravel against the bank for additional bank protection.	<b>NOE</b>	
2011068048	Frenchman Lake Lunger Point Parking Boating and Waterways, Department of --Plumas The main project is to pave an existing dirt parking lot for the low water boat ramp. The project will construct a vertical curve at the top of the ramp, concrete apron, parking area and driveway and also place a concrete sign. These activities are below ordinary high water.  The project will also install two shade structures and an ADA path of travel from these structures to the restrooms. This will be done in the high water parking lot which is all situated above high water therefore the remainder of the project description will focus on the low water area.  The improved area will be approximately 13,000 SP (.298ac). The parking area is approximately 7500 SF, 3600 SF for the concrete apron and 200 SF for the vertical curve. Approximately 75CY of material will be removed from the area at the top of the ramp however; the majority will be reused within the 13,000 SF areas for grading. A small amount will be moved to the high water parking lot to	<b>NOE</b>	

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	use in grading for the shade structures.						
	Project will not impact any cultural resources. US Fish and Wildlife Service website was consulted along with the California Natural Diversity Database and no threatened or endangered species will be impacted by the project. The Forest Service is completing a NEPA analysis for the project and any recommendations in that analysis will be followed.						
2011068049	Frenchman Lake Main Launch Ramp Parking Lot Improvements Boating and Waterways, Department of --Plumas This project will repair the existing parking lot pavement, restripe, and fix curb and embankment. The project will also install an ADA accessible drinking fountain and paint the existing restrooms. Project will not impact any cultural resources. US Fish and Wildlife Service website was consulted along with the California Natural Diversity Database and no threatened or endangered species will be impacted by the project.	<b>NOE</b>					
2011068050	Grading Permit and Soil Removal Project for Vacant Land on Boessow Road in Galt, CA Galt, City of Galt--Sacramento The project involves the proposed rough grading of a 32 acre field for the stated purpose of leveling the land and exporting surplus soil that was located on the site. The surplus soil is proposed to be sold to the contractor of nearby construction project (Central Galt Interchange) for use in the project.	<b>NOE</b>					
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2010101079	EIR 10 13 MDH: ZCC 44, Map 197 Lower West Wind Energy Project by AERO Energy, LLC Kern County --Kern A zone change to allow for the construction of 7 wind turbines which would generate up to 14 megawatts of electricity, and to incorporate flood hazard zoning for areas subject to flooding.	<b>FIN</b>					
2011064006	Construct Perimeter Fence at Georgetown MFH, Travis AFB, CA U.S. Air Force Fairfield--Solano Project will remove and replace approximately 2,520 feet of existing fence and install approximately 1,630 feet of additional fence where fence once stood. Sanitary sewer and potable water service from Travis Air Force Base to the former Georgetown Military Family Housing will be severed.	<b>JD</b>	07/09/2011				
2011061022	Dulzura Wireless Telecommunication Facility Major Use Permit San Diego County --San Diego The project is a Major Use Permit to allow for the construction, operation and maintenance of a wireless telecommunication facility. The project consists of a 35-foot tall faux water tank which will contain 12 panel antennas mounted within	<b>MND</b>	07/07/2011				

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	the tank. Associated equipment will be located within a faux barn structure. The project is located at 18290 Madre Grande Road within the Jamul-Dulzura Subregional Plan area within the unincorporated area of San Diego County.		
2011061024	Environmental Assessment, 11-01; Ephemeral Tributary to Rattlesnake Creek Streambank Stabilization Project Poway, City of Poway--San Diego The Proposed Project is the implementation of bioengineered bank stabilization for approximately 650 linear feet of channel. Stabilization measures include minor grading to widening the channel bottom in central sections, contouring the banks to a 2:1 slope where easement boundaries allow, the placement of Turf Reinforcement Mats (TRM) on the mid section of the channel, and relandscaping with native vegetation. All temporary construction impacts would be restored to native riparian habitats.	<b>MND</b>	07/07/2011
2011061021	Home Depot at Highland and Arden Avenues San Bernardino, City of San Bernardino--San Bernardino Home Depot U.S.A., Inc. and Mark Development, Inc. are proposing the redevelopment of a previously developed multi-family residential site into a commercial shopping center. The ~17.37 acre site would include a 107,979 sf home improvement store and 68,630 sf of additional commercial development to include a major tenant (43,830 sf) and four other tenants ranging in size from 2,900 to 5,500 sf. The project site is currently vacant and is located south of Highland Avenue and west of Arden Avenue, on the northwest corner of Arden Avenue and 20th Street. The proposed project includes a subdivision of the 17.37-acre site into seven parcels ranging in size from 0.73 acres to 8.93 acres. The proposed project would require a General Plan Amendment (GPA) to change the existing land use designation from Public Commercial Recreation (PCR) to Commercial General (CG-1), and approval of a Conditional Use Permit (CUP) to allow for the multi-tenant use of the Project Site.	<b>NOP</b>	07/07/2011
2011062026	Wastewater Treatment Plant Improvement Project Jackson, City of Jackson--Amador The proposed project consists of two major components: (1) development of a reclamation/land disposal system for the discharge of treated effluent from the WWTP; and (2) improvements to the existing WWTP facilities and discharge facilities to upgrade the system's level of treatment. The proposed project would not increase the capacity of the WWTP beyond its current permitted effluent discharge flow of 0.71 mgd ADWF (million gallons per day Average Dry Weather Flow). A facility plan is currently being prepared by the City and will provide details on the specific design and layout of WWTP facility improvements as well as the effluent pipeline, access roads, reservoir site, and land application areas.	<b>NOP</b>	07/07/2011

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2011061023	ENV-2011-747-MND Los Angeles, City of Los Angeles, City of--Los Angeles A proposed restaurant which will occupy an existing vacant building (Building "C") within a project site consisting of three buildings totaling 39,100 sq. ft. of vacant light industrial warehouse spaces proposed to be converted to a brewing and restaurant facility. The requested Conditional Use is to allow the on-site consumption and off-site sale and dispensing of beer and wine in conjunction with a restaurant/beer tasting facility providing 80 interior seats within 4,445 sq. ft. of a 7,000 sq. ft. building and 72 outdoor seats in an attached patio, with 70 proposed parking spaces and having hours of operation and alcohol sales from 11am-8pm Sunday-Thursday and 9am-10pm Friday and Saturday in the M2-1 Zone. The remainder of the square footage will be split between event space and office space.	<b>Neg</b>	07/07/2011
2011062025	Integrated Greenhorn Creek Restoration Project Plumas County Quincy--Plumas The Integrated Greenhorn Creek Restoration Project is comprised of six discrete treatment units, totaling approximately 21 acres. The proposed treatments consider existing land uses, constraints, and channel dynamics. The project proposes two fish passage structures which would protect dams from further erosion damage, and stabilize the channel bed and banks using a riffle-pool rock structure with a 4% slope. The project also proposes bank stabilization treatments within the existing incisement using boulder vanes and bank sloping.	<b>Neg</b>	07/07/2011
2001051091	Waterworks District No. 40 Antelope Valley Aquifer Storage and Recovery Project Los Angeles County --Los Angeles The District proposes to construct injection/extraction facilities in the Antelope Valley Groundwater Basin, Lancaster subbasin. The facilities will be used to inject excess treated State Water Project water into the Lancaster subbasin for storage and subsequent recovery during high demand or drought periods. The project will require the installation of 11 new ASR wells, the modification of 4 existing wells, and the installation of needed pertinent water system facilities. Of the 11 new wells, 4 wells will be replacement wells, and the others are newly constructed.	<b>NOD</b>	
2003101080	Clovis Bicycle Transportation Master Plan Clovis, City of Clovis--Fresno The proposed project is the adoption of the Clovis Bicycle Transportation Master Plan (BTMP). The BTMP is comprehensive update of the existing Clovis Bicycle Master Plan adopted in 2003. The BTMP establishes goals, policies, implementation actions, and priorities for the development of bicycle facilities in the City.	<b>NOD</b>	
2004042143	Wetland and Creek Restoration at Big Lagoon, Muir Beach, Marin County Marin County --Marin The Lower Redwood Creek Restoration Project will restore the natural alignment and hydrologic function of lower Redwood Creek. The Project is Phase 3 of a 5-phase restoration effort for lower Redwood Creek begun in 2009. Phases 1 and 2 removed fill from the lower floodplain and began excavation of a new creek channel in its natural and more stable alignment. This Project would complete the	<b>NOD</b>	

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	excavation of the new creek channel, create backwater habitat for salmonids, and remove a levee to increase hydrologic connectivity between the new creek channel and the floodplain. Riparian vegetation will be planted along the new channel and a new pedestrian bridge will be constructed to allow natural creek channel migration. In addition, to fish and wildlife habitat, the Project would reduce potential flooding hazards to Pacific Way and property adjacent to this section of Redwood Creek.		
2005091148	San Clemente Dam Seismic Safety Project Water Resources, Department of Carmel--Monterey Remove San Clemente Dam and reroute the Carmel River, as Described in Alternative 3 of the final EIR-EIS.	<b>NOD</b>	
2006032052	Floodplain Reconnection and Restoration on the La BARRANCA Unit, Sacramento River National Wildlife Refuge Water Resources, Department of Red Bluff--Tehama The allocation of a grant to The Nature Conservancy for a partnership project with the U.S. Fish and Wildlife Service, to restore 147 acres of riparian habitat on the 1,066 acre La BARRANCA Unit of the Sacramento River National Wildlife Refuge, owned by the USFWS. The restoration of this site will complement 955 acres of previously restored habitat for a total of 1,102 restored acres.	<b>NOD</b>	
2007102130	West Sacramento Levee Improvements Program West Sacramento Area Flood Control Agency West Sacramento--Yolo, Solano Construction of flood and recreation improvements along the 3,035 linear feet of the North Sacramento Levee. Flood improvements include the construction of a slurry cutoff wall and slope flattening to address levee deficiencies of geometry, stability, through-seepage, and under seepage in order to achieve a minimum of 200-year level of flood protection for the city of West Sacramento.	<b>NOD</b>	
2010051005	High Desert Health System (HDHS) Multi-Service Ambulatory Care Center (MACC) Los Angeles County Lancaster--Los Angeles The project involves improvements to two undeveloped parcels currently owned by the City of Lancaster Redevelopment Agency and subject to a purchase option by the County of Los Angeles (County). The project would involve two phases: (1) the construction of a new, approximately 141,500 square foot, HDHS Multi-Service Ambulatory Care Center (MACC) facility on Parcel A (~ 15 acres); and (2) the construction of ~ 67,250 sf of future public services and commercial uses on Parcel B (~6 acres).	<b>NOD</b>	
2010081077	Corona Revitalization Zone Corona, City of Corona--Riverside The project would initiate redevelopment plan amendment proceedings to: Add approximately 1,221 acres of territory to the Merged Project Areas; Merge the Redevelopment Plan for the Temescal Canyon Project Area with the Merged Project Areas Redevelopment Plan; Combine the bonded indebtedness limit for the Temescal Canyon Project Area and the Merged Project Areas; and, Extend eminent domain authority on non-residential properties in portions of the Merged Project Areas, the Temescal Canyon Project Area, and in the Added Territory.	<b>NOD</b>	

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2010081077	Corona Revitalization Zone Corona, City of Corona--Riverside The project would initiate redevelopment plan amendment proceedings to: Add approximately 1,221 acres of territory to the Merged Project Areas; Merge the Redevelopment Plan for the Temescal Canyon Project Area with the Merged Project Areas Redevelopment Plan; Combine the bonded indebtedness limit for the Temescal Canyon Project Area and the Merged Project Areas; and, Extend eminent domain authority on non-residential properties in portions of the Merged Project Areas, the Temescal Canyon Project Area, and in the Added Territory.	<b>NOD</b>	
2011021038	Carmel River Floodplain Restoration and Environmental Enhancement Project Monterey County Carmel-by-the-Sea--Monterey The Carmel River Floodplain Restoration and Environmental Enhancement Project proposes to restore and enhance the hydrologic function and connectivity of the Odello East property with the lower Carmel river region and southern floodplain. The proposed Project is an integral part of on-going restoration efforts for the lower Carmel River region begun in 1998. The California State Parks Department recently completed the Carmel River Lagoon Enhancements Project in 2004; this project is located west of the Project site and includes the Carmel River lagoon. California State Parks and the California Department of Transportation (Caltrans) also completed riparian restoration activities at the Carmel River Lagoon and associated wetlands areas west of SR 1 prior to the implementation of the lagoon Enhancement Project. The proposed Project would improve hydrologic connectivity between the Proposed Project site and the Carmel River Lagoon Enhancement Project by allowing flood flows to pass under SR 1 from the east side of the floodplain to the west side of the floodplain. In addition, the Proposed Project would also reduce potential flooding hazards to SR 1 and developed north overbank areas by accommodating the lateral dispersal of floodwaters onto the south overbank area during storm events. The Proposed Project would restore native riparian and wetland habitats on a portion of the Odello East property and preserve the site's agricultural heritage with an approximately 40 acre agricultural preserve raised out of the FEMA 100-year floodplain.	<b>NOD</b>	
2011042005	WETA Central Bay Operations and Maintenance Facility San Francisco Bay Area Water Emergency Transit Authority Alameda--Alameda WETA proposes to construct a Central Bay Operations and Maintenance Facility that would serve as an operations base, maintenance facility, and emergency operations center for WETA's central San Francisco Bay ferry fleet. Landside facilities would include a four-story, approximately 25,000 s.f. landside building, which would provide for operations and maintenance functions, as well as an on-site fuel storage facility. Proposed marine facilities would include a fixed pier and floating docks to provide berthing slips for up to 11 vessels.	<b>NOD</b>	
2011042020	GPA #10-10-1 & TSM #10-10-1 for Dennis, ED #10-71 Colusa County --Colusa A GPA changing the land use designation from AT to UR and TSM proposing to divide three parcels totaling ~13.95 acres into nine parcels and a remainder (Parcel 1 - 1~acres, Parcel 2 - 1~acres, Parcel 8 - 0.28~acres, Parcel A -	<b>NOD</b>	

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	0.75~acres and a remainder of 4.51~acres) on property zoned R-1-8 (Residential Single Family).		
2011069007	San Joaquin River Hatchery, Hovannisian Property San Joaquin River Conservancy San Joaquin--Fresno Funding for the San Joaquin River Conservancy to acquire 0.15 acres of vacant land, identified as the San Joaquin River Hatchery - Hovannisian Property.	<b>NOD</b>	
2011068051	Truckee Depot Streetscape Improvement Project Truckee, City of Truckee--Nevada The Truckee Depot Street Streetscape Improvement Project is identified in the Town's 5-year Capital Improvement Plan. The purpose of the project is to design and construct pedestrian-friendly streetscape improvements at a key location in the historic downtown, including parking, sidewalks, lighting, seating areas, bike racks, curbs, gutters, drainage, etc. The property is located within the Downtown Mixed Use (DMU) zoning district along the frontage of a Category "A" (essential) historic building which will not be modified as a result of this project.	<b>NOE</b>	
2011068052	New Lease for approx. 6,711 square feet of office space. Social Services, Department of Roseville--Placer Program is expanding and will take occupancy of new space adjacent to existing space, currently located at 1640 East Roseville Parkway, Suite 150, Roseville, CA.	<b>NOE</b>	
2011068053	Shake Shack Power Routing Parks and Recreation, Department of --Orange The purpose of this project is to provide upgraded electrical power to the Shake Shack, a public concession.  The project will involve placing two (2), four inch (4") electrical in a trench running approximately 1500 feet along the West side of the multi-use path adjacent to the Crystal Cove State Park Historic District. This project will impact an 18" strip of land in or adjacent to the multi-use path to a depth of 4 feet. The trench will be backfilled and compacted or partially filled with slurry and backfilled. The project will require trimming and removal of Coastal Sage Scrub (CSS) adjacent to the path. The level of trimming and removal is commensurate with our regular maintenance of the trail and shrubs and is consistent with the 3 foot trimming setback designated by the department's trail manual. Monitors will be present during nesting season, and native plants will be planted if necessary.  DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.	<b>NOE</b>	
2011068054	State Partnership for Energy Efficient Demonstrations Energy Commission Berkeley--Alameda To demonstrate PIER-developed and other newer emerging technologies at institutions of higher learning and other venues in California and to pilot a wide-scale deployment activity for established PIER technologies that represent best practices in lighting, HVAC, controls and other energy using systems.	<b>NOE</b>	

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2011068055	Master Research Agreement with Regents of the University of California - CIEE Energy Commission Berkeley--Alameda There are eight critical Work Authorizations underway that would benefit from a six-month no-cost time extension to allow the California Energy Commission to fully benefit from the research project. The research derived from these outstanding work authorizations will provide much needed information and results in several areas that include Carbon Sequestration, Demand Response, Smart Grid Reliability, Energy Efficiency in Heating, Ventilation and Air Conditioning, Lighting, and Buildings, both commercial and residential. To stop these research projects now, prior to receiving all of the research results would not be cost effective and would incur the loss of United States Department of Energy funds. Also, it would fail to provide the information we need now and in the near future to make informed decisions regarding directions to take in the technology area mentioned above. If this extension is not approved, several new contracts will need to be initiated to complete this work and result in added cost to the California Energy Commission and the State of California.	<b>NOE</b>	
2011068056	San Joaquin River Parkway, Lewis S. Eaton Trail, River West CEQA, 2009004 Fish & Game, Wildlife Conservation Board Fresno--Fresno Public access planning and design for multipurpose parkway trail.	<b>NOE</b>	
2011068057	Santa Cruz Island Riparian Restoration, 2011042 Fish & Game, Wildlife Conservation Board --Santa Barbara Habitat restoration to benefit riparian and wetland dependent animals.	<b>NOE</b>	
2011068058	San Joaquin River Parkway, Sycamore Island, North Channel Crossing, Planning and Design, 2011007 Fish & Game, Wildlife Conservation Board --Madera Public access planning and design for channel crossing.	<b>NOE</b>	
2011068059	North Grasslands Wildlife Area, Gadwall Unit Wetland Restoration - 2003121 Fish & Game, Wildlife Conservation Board Los Banos--Merced Wetland restoration to benefit wildlife.	<b>NOE</b>	
2011068060	Sierra Crest Conservation Easement, Phase III Fish & Game, Wildlife Conservation Board --Sierra This is a proposed conservation easement of 2,683~acres of commercial timber land to continue harvesting practices that contribute to the local economy, prevent development, allow public access and secure wildlife corridors in Sierra County.	<b>NOE</b>	
2011068061	Lassen Foothills, Expansion 6 (Garumer Ranch) Fish & Game, Wildlife Conservation Board --Tehama Conservation Easement to protect Oak Woodlands and riparian habitat.	<b>NOE</b>	

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2011068062	Eel River Peninsula Fish & Game, Wildlife Conservation Board --Mendocino The purpose of this project is to conserve significant natural landscapes, habitat for the protection of threatened and endangered species and compatible public uses, all as may be consistent with wildlife habitat preservation.	<b>NOE</b>	
2011068063	Baxter Ranch Conservation Easement Fish & Game, Wildlife Conservation Board --Sonoma A 4,036~acres conservation easement (CE) on private-owned forestlands and oak woodlands to protect typical forestland uses including wildlife habitat, watershed stabilization and continued production of forest products. The property owners will continue to operate working timber forest and cattle ranch operations. The CE will protect several threatened species by protecting natural habitat and open space.	<b>NOE</b>	
2011068064	Nick Ranch Conservation Easement Fish & Game, Wildlife Conservation Board --San Luis Obispo A 1,356~ acres conservation easement (CE) to protect in perpetuity the rangeland and grassland which supports farming and livestock operations and habitat protection for the property's native plant and wildlife species.	<b>NOE</b>	
2011068065	Pillar Point Bluff Complex Fish & Game, Wildlife Conservation Board --San Mateo The purpose of this project is to conserve significant natural landscapes, habitat for the projection of threatened and endangered species and compatible public uses, all as may be consistent with wildlife habitat preservation.	<b>NOE</b>	
2011068066	San Joaquin Multi-Species Conservation Plan - Thomas Fish & Game, Wildlife Conservation Board Pittsburg--Contra Costa The acquisition of 1,158~acres of fee interest in property for implementation of the San Joaquin Multi-Species Conservation Plan.	<b>NOE</b>	
2011068067	San Diego County MSCP/HCPLA 2009 (Gibson) Fish & Game, Wildlife Conservation Board --San Diego This project will secure key regional wildlife linkages, preserve core areas of habitat that will benefit threatened and endangered species found on the property and enhance the existing Multiple Species Conservation Plan, a joint habitat Conservation Plan and Natural Community Conservation Plan.	<b>NOE</b>	
2011068068	Western Riverside County MSHCP (2006), Expansion 9 Fish & Game, Wildlife Conservation Board --Riverside The project involves a proposed grant to the Western Riverside County Regional Conservation Authority and a sub-grant of federal funds from a U.S. Fish and Wildlife Service grant to assist in the acquisition of 11.48~acres for the protection of habitat supporting threatened and endangered species and to increase regional wildlife habitat cores and linkages.	<b>NOE</b>	

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2011068069	Western Riverside County MSHCP (2006), Expansion 8 Fish & Game, Wildlife Conservation Board Murrieta--Riverside The project involves a proposed grant to the Western Riverside County Regional Conservation Authority and a sub-grant of federal funds from a U.S. Fish and Wildlife Service grant to assist in the acquisition of 100~acres for the protection of habitat supporting threatened and endangered species and to increase regional wildlife habitat cores and linkages.	<b>NOE</b>	
2011068070	Western Riverside County MSHCP (2006), Expansion 7 Fish & Game, Wildlife Conservation Board Temecula--Riverside A cooperative project with the Trust for Public Land, the project involves a proposed grant to the Western Riverside County Regional Conservation Authority and a sub grant of federal funds from a U.S. Fish and Wildlife Service grant to assist in the acquisition of 90.49~acres for the protection of habitat supporting threatened and endangered species and to increase regional wildlife habitat cores and linkages.	<b>NOE</b>	
2011068071	Western Riverside County MSHCP (2006), Expansion 6 Fish & Game, Wildlife Conservation Board --Riverside The project involves a proposed grant to the Western Riverside County Regional Conservation Authority and a sub grant of federal funds from a U.S. Fish and Wildlife Service grant to assist in the acquisition of 513.03~acres for the protection of habitat supporting threatened and endangered species and to increase regional wildlife habitat cores and linkages.	<b>NOE</b>	
2011068072	Thousand Palms, Gabison Fish & Game, Wildlife Conservation Board --Riverside The acquisition of fee interest in property for the Coachella Valley Multi-Species Habitat Conservation Plan.	<b>NOE</b>	
2011068073	Santa Cruz Long-Toed Salamander, Larkin Valley Fish & Game, Wildlife Conservation Board --Santa Cruz The purpose of this project is to conserve significant breeding habitat for threatened and endangered species.	<b>NOE</b>	
2011068074	Wheeler Ridge, Expansion 3 Fish & Game, Wildlife Conservation Board Mammoth Lakes--Mono The acquisition of 108 acres of vacant land, for the purpose of extending the Mule Deer wintering range.	<b>NOE</b>	
2011068075	PG&E Electricity Pole Replacement Project Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Petaluma--Sonoma Replacement of wood electricity pole with a light duty steel electricity pole.	<b>NOE</b>	

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2005072141	Hanna Ranch Mixed Use Project Novato, City of Novato--Marin The proposed project would develop the site with a maximum of 136,500 square feet of commercial uses, including 34,700 square feet of retail use, 21,200 square feet of office use, 10,000 square feet of restaurant use, a 70,600 square-foot (116 room) hotel, and associated grading, parking, landscaping, and the extension of infrastructure. A Class I bike and pedestrian path would also be included as part of the development and two potential alignments are evaluated in the EIR. The project would require the following discretionary approvals: Possible Development/Purchase Agreement; Vacation of Existing Floating Easement/Grant of Easement to City for Class I path; Vesting Tentative Map; General Plan Amendment, Master Plan, Precise Development Plan, Design Review, and a Use Permit.	EIR	07/25/2011
2006091104	Silver Oak Dairy - Dairy Operation and Crop Production (PSP 05-083) Tulare County --Tulare The proposed project is an expansion of an existing legal non-conforming dairy from 1,457.25 animal units (985 Holstein milk cows plus 653 support stock) to a maximum of 2,304.50 total animal units (1,000 Holstein milk cows plus 1,957 support stock) on 38 acres of a 283-acre site in the AE-40 (Exclusive Agricultural - 40 acre minimum) Zone. The dairy facility will house the milking herd and the support stock in shaded freestalls and open corrals with flushed lanes. The balance of the site would remain in current agricultural production as farmable acres of wheat/corn silage (double cropped).	EIR	07/25/2011
2008061110	Upper Stone Canyon Reservoir Water Quality Improvement Project Los Angeles, City of Los Angeles, City of--Los Angeles To help ensure the quality, reliability, and stability of the City of Los Angeles drinking water supply and to ensure compliance with updated EPA water quality standards, LADWP proposes to construct a new buried concrete-covered reservoir to replace the existing uncovered Upper Stone Canyon Reservoir, in essentially the same location as the existing reservoir. The buried reservoir would provide an equal amount of potable water storage (138 million gallons [MG]) as is available in the existing reservoir. A maximum depth of 3 feet of topsoil would be placed over the buried reservoir, and shallow-rooting native plant species typical of the canyon environment and surrounding area would be installed. After completion of project construction, public access consisting of pedestrian trails would be provided in portions of the Stone Canyon Reservoir Complex.	EIR	07/25/2011
2011061025	Byrne Monterey County --Monterey Combined Development Permit consisting of: 1) a Coastal Administrative Permit to allow the demolition of an existing 3,914 square foot single family dwelling and the construction of a 14,123 square foot three-level single family dwelling with a 1,046 square foot three-car attached garage, removal of 13,661 square feet of existing hardscape (patios, pathways, terraces, parking areas, driveway) and construction of 7,300 square feet of new hardscape, installation of an approximately 240 linear foot fence and entry gate, construction of a 400 square foot utility area, and approximately 3,150 cubic yards of grading (2,650 cut/500 fill); 2) a Coastal Development Permit to allow development within 750 feet of a known	MND	07/08/2011

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	archaeological resource; 3) a Coastal Development Permit to allow development within 750 feet of a environmentally sensitive habitat; 4) a Coastal Development Permit to allow development on slope greater than 30%; 5) a Coastal Development Permit to allow the construction of a 544 square foot attached accessory dwelling unit; and 6) Design Approval. The property is located at 3184 17-Mile Drive, Pebble Beach (Assessor's Parcel Number 008-491-015-000), Del Monte Forest Land use Plan, Coastal Zone.		
2011061026	MetroPCS/Royal Street Communications - Conditional Use Permit San Bernardino County --San Bernardino Notice of availability for initial study/proposed mitigated negative declaration for a conditional use permit to establish wireless telecommunication facility consisting of one (1) GPS Antenna and six (6) panel antennas mounted on a 60-foot high monopalm cell tower along with four (4) utility cabinets to be located within a 600 sq. ft. equipment shelter on a portion of 1.29 acres. Project is located at north side of the 29 Palms Highway. Approximately 360 feet west of east drive in the community of Morongo Valley in San Bernardino County/1st supervisorial district: project no. P201000506/CUP.	<b>MND</b>	07/08/2011
2011062027	Mare Island Cemetery Headstone Replacement Vallejo, City of Vallejo--Solano The project involves the replacement of six headstones that mark the graves of Russian sailors who were buried at the Cemetery in 1863, and two additional that were interred in 1904 and 1905. The six headstones to be replaced are the sailors that were interred in 1863 at the time of the Russian Fleet's visit to San Francisco.	<b>MND</b>	07/08/2011
2011062028	Bodega Bay Public Utility Dist (PLP09-0057) Sonoma County --Sonoma Note: Reference SCH #2008062069  The proposed project is a new well and new chlorination structure which will be operated by the Bodega Bay Public Utility District. The well is located on 1681 Bay Flat Road and the chlorination structure is located on 1707 Bay Flat Road. The purpose of the proposed new well is to allow the Bodega Bay Public Utility District (BBPUD) to be in compliance with the Safe Drinking Water Standards that require water supply to be able to match peak demands without reliance on storage, as required by the California Department of Public Health (CDPH). Title 22 of the California Code of Regulations requires water from the new well housing is approximately six inches in diameter and contained in a four-foot by six-foot utility vault constructed approximately at grade. The new well includes a submersible pump at a depth of approximately 80 to 100 feet below the ground surface. A new six-inch pipe will be installed along the driveway that serves the proposed well and will connect to the existing BBPUD water main at Bay Flat Road. An additional pipe will be installed from the well to the chlorination structure. Access to the proposed well is from a private driveway that serves two parcel located at 1681 and 1677 Bay Flat Road. The Bodega Bay Public utility District researched alternative sites to locate a new well and determined this was the only feasible location that would meet the requirements of CDPH.	<b>MND</b>	07/08/2011

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2011062032	<p>Single Use Carryout Bag Ordinance Sunnyvale, City of Sunnyvale--Santa Clara</p> <p>The City of Sunnyvale proposes to adopt a Single-Use Carryout Bag Ordinance that would: (1) prohibit retail stores located in Sunnyvale and falling into one or more of the three categories described in the project from providing "single-use plastic carryout bags" to customers at the point of sale; and (2) create a mandatory 15 cent (\$0.15) charge for each paper bag distributed by those stores.</p>	<b>NOP</b>	07/11/2011
2010051069	<p>Amendments to Chapter 23.52 (Measure C) of the Pacific Grove Municipal Code Pacific Grove, City of Pacific Grove--Monterey</p> <p>The proposed project is a ballot measure to make modifications to Chapter 23.52 (Measure C regarding the R-3-M Districts) of the Pacific Grove Municipal Code (Municipal Code) to allow for a modest increase in the number of motel guest units and some flexibility in the setback standards for guest units that existed prior to voter approval of Measure C in 1986.</p> <p>The proposed R-3-M amendments provides for a total 79 potential new guest units for motels built prior to 1986. Of these, 47 units could be created through building expansion. The remaining 32 units would be allowed only through the conversion of existing buildings. Other proposed changes to the R-3-M Districts involve minor revisions to setbacks, building heights, and ancillary facilities.</p>	<b>Neg</b>	07/08/2011
2011042066	<p>Miller Family Vineyard - Vineyard Conversion #P10-00167-ECPA Napa County Napa--Napa</p> <p>Note: Response to Comments</p> <p>The project includes earthmoving activities, and the installation and maintenance of erosion control measures associated with the development of 7.2 net acres of new vineyard (10.0 gross acres total) within a 64.52 acre holding. The project proposes the installation and maintenance of erosion control measures within nine vineyard blocks with topography ranging from gently to steeply sloping (slopes typically 14% to 38%) non-native grassland and mixed oak woodland at elevations between approximately 925 and 1,150 feet above mean sea level.</p>	<b>Oth</b>	
2001042115	<p>Marin-Sonoma Narrows HOV Widening Project Caltrans #4 Petaluma, Novato--Sonoma, Marin</p> <p>The Marin Sonoma Narrows (MSN) HOV Widening Project B2 is one segment of the overall MSN Project that proposes to add High Occupancy Vehicle (HOV) facilities to US Highway 101 from State Route 37 in Novato, to north of the Corona Road Overcrossing in Petaluma. The MSN Project B2 (Project) will consist of upgrading the existing US 101 four lane expressway into a full access freeway, replacing the existing South Petaluma Boulevard interchange with a new interchange, and construction of frontage roads on both sides of US 101 for maintaining access to intersecting roadways and adjacent parcels. The project will accommodate future construction of HOV lanes in both directions and future reconstruction of US 101 to meet the 70 mph corridor design speed. The Project will extend two existing box culverts that channel two unnamed streams under the highway.</p>	<b>NOD</b>	

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2004111084	Mountain View Avenue/Avenue 416/El Monte Way Widening Tulare County Dinuba, Kingsburg--Tulare, Fresno The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for the Avenue 416/El Monte Widening Project. The Project will widen Avenue 416 from two (2) to four (4) lanes between Road 56 and Road 80/Alta Avenue, where it would cross Traver Canal/Traver Creek, Sand Ridge Ditch, Horseman Ditch, and Dinuba Town Ditch which the California Department of Fish and Game ("CDFG") has determined is subject to regulation pursuant to Fish and Game Code Section 1600 et seq.	<b>NOD</b>	
2008082086	Napa River Rutherford Reach Restoration Project Napa County Napa--Napa The Napa River Rutherford Reach 4 project is a component off the larger Napa River Rutherford Reach Restoration project intended to enhance or restore aquatic and riparian habitats along 4.5 miles of the Napa River between Zinfandel Lane and the Oakville Cross Road. Rutherford Reach 4 is limited to floodplain benching, construction of setback levees, bank stabilization, and placement of in-stream structures for habitat enhancement. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0036-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Richard Thomasser, Napa County Department of Public Works.	<b>NOD</b>	
2010101033	Sharpe Grading Permit San Luis Obispo County Arroyo Grande--San Luis Obispo 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, Michael Sharpe, 1060 South San Rafael Avenue, Pasadena, California 91105. The Project consists of the removal and replacement of one (1) pedestrian bridge in the same location, foundation work at another pedestrian bridge, removal of creosote treated retaining walls and ornamental landscaping along the stream bank, recontouring of the stream banks to an approximate 1:1 slope, installation of willow wall revetments along the toe of the slope, revegetation of the stream banks with native plant species and installation of willow cuttings (Salix sp), along with western sycamore (Platanus racemose) and cottonwood (populous fremontii) container plantings within downstream portions of the stream channel.	<b>NOD</b>	
2011022039	Vallejo Ferry Maintenance Facility Vallejo, City of Vallejo--Solano The Vallejo-Baylink Ferry Maintenance facility Project (project) would replace the existing maintenance facility at a location approximately half a mile downstream from the existing maintenance facility. The Project includes landside improvements as well as waterside improvements. Phase 1 of the landside improvements include relocation of the temporary administration offices at Building 477 to the project site, installation of fencing and security system, utility improvements, and installation of a fueling facility. The waterside improvements would cover approximately 16,000 square feet of water surface, of which approximately 11,000 square feet would be new facilities. The improvements include four new full-service berths and two mooring-only berths for the ferry vessels.	<b>NOD</b>	

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2011031043	<p>Pebble Beach Road Rockfall Mitigation Project Avalon, City of Avalon--Los Angeles</p> <p>The Project involves the Installation of devices to mitigate potential rockfall from the hillsides immediately adjacent to Pebble Beach Road, including K-rail along the roadway and installation of rockfall draperies on the hillsides. In general, area with rockfall "chutes" will be protected with engineered rockfall barriers. The strength and size of each barrier is dependent on the steepness of the slope and the size of potential boulders. Areas of projecting rock outcroppings will be covered using rockfall draperies. These draperies are made of wire mesh of varying strengths and design depending on the size and nature of the rock slope. In either case, the existing K-rail would be left in place at the base of slopes and extended to include other areas.</p>	<b>NOD</b>	
2011041012	<p>Midkiff Variance/Coastal Development Permit San Luis Obispo County Cambria--San Luis Obispo</p> <p>The proposed project is within the Agriculture land use category and is located at 4344 Dos Cruces Lane, approximately 1,550 feet north of Santa Rosa Creek Road, east of the community of Cambria. The site is in the North Coast planning area.</p>	<b>NOD</b>	
2011042040	<p>Galt Wastewater Treatment Plant Solar Power Purchase Agreement Project Galt, City of Galt--Sacramento</p> <p>The proposed Project consists of the construction, operation and maintenance of up to a one megawatt solar photovoltaic (PV) array facility and related equipment on approximately 5.5 acres within a former holding pond at the Galt WWTP. The purpose of the project is to utilize solar electricity to supplement power for WWTP operations including the new ultraviolet disinfection and tertiary filtration facilities that were recently installed to comply with the national Pollutant Discharge Elimination System Permit (NPDES) for the WWTP. The project is part of a Solar Power Purchase Agreement whereby the solar provider, a private company, will lease the ground from the City of Galt and construct and operate the solar facility. In return, the City guarantees to purchase a minimum amount of electricity every year at a negotiated rate that is less than current and projected SMUD rates over a twenty year period.</p>	<b>NOD</b>	
2011042104	<p>The Arroyo de la Laguna Stream Restoration Demonstration Project at Verona Bridge Alameda County --Alameda</p> <p>This proposed project consists of the installation of various bio-engineering structures to demonstrate the use of economical, environmental and socially acceptable stream restoration techniques at the Verona Bridge along the Arroyo de la Laguna. The project will stabilize the streambed and provide protection to a severely eroded streambank located immediately downstream of the Verona Bridge. The property, owned and operated by the San Francisco Public Utilities Commission for water supply, would be improved through riparian habitat restoration.</p>	<b>NOD</b>	

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2011051014	San Joaquin Hatchery Public Access and Trail Project Fish & Game #4 --Fresno A trailhead entrance and parking will be constructed on the corner of Friant Road and Flemming Road in the town of Friant, California, on land owned by the State of California. A paved universal accessible trail and a stairway will traverse the bluff and continue through the west edge of the San Joaquin Hatchery grounds, bridging the effluent hatchery water outfall and connecting to the San Joaquin Parkway Trail at Lost Lake Park Recreation Area. A controlling gate will be installed at the ingress to the parking lot to allow vehicle access from early morning to evening and will preclude access during the night. Night lighting will be installed for security, but no overnight use or camping will be allowed. This is a public access, education and outreach project, providing a unique educational destination along the Parkway trail. The parking lot and associated trailhead facilities occupy approximately 2 acres, and the trail is approximately 1 mile in length and will be approximately 12 feet in width.	<b>NOD</b>	
2011069009	Lake or Streambed Alteration Agreement No. 1600-2011-0035-R1 for Timber Harvesting Plan (THP) 1-11-003MEN "Long Ridge" Forestry and Fire Protection, Department of --Mendocino The Department of Fish and Game (DFG) is issuing an agreement for three encroachments: two water drafting sites and a Class II bridge installation.	<b>NOD</b>	
2011069010	Lake or Streambed Alteration Agreement No. 1600-2009-0279-R1 for Master Agreement for Timber Operations Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing a Master Agreement for Timber Operations (MATO) for all activities relating to timber management, including fire suppression, construction of new roads, maintenance and repair of existing roads including cut and fill slopes, road closure including road decommissioning, and water diversion associated with the habitat Conservation Plan/Sustained Yield Plan for the Headaters Forest Project.	<b>NOD</b>	
2011069011	Lake or Streambed Alteration Agreement no. 1600-2010-0351-R1 for Timber Harvesting Plan (THP) 1-10-095MEN "Lawson" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for nine encroachments: six water drafting sites, a Class I temporary bridge, Class II temporary culvert, and a Class II culvert replacement.	<b>NOD</b>	
2011069012	Lake or Streambed Alteration Agreement No. 1600-2010-0408-R1 for Timber Harvesting Plan (THP) 1-10-121HUM "Lucky Lager" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for 25 encroachments, including removing and replacing permanent culverts, excavating fill crossings and installing temporary crossings.	<b>NOD</b>	

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2011069013	Lake or Streambed Alteration Agreement No. 1600-2011-0037-R1 for Timber Harvesting Plan (THP) 1-11-007HUM "Another Whiskey" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for 29 encroachments, including installing temporary crossings, excavating Humboldt and fill crossings, removing and replacing permanent culverts, and realigning stream channels.	<b>NOD</b>	
2011069014	Lake of Streambed Alteration Agreement No. 1600-2010-0420-R1 for Timber Harvesting Plan (THP) 1-10-127MEN "DeHaven" Forestry and Fire Protection, Department of --Mendocino The Department of Fish and Game (DFG) is issuing an agreement for one encroachment: installation of Class II culvert.	<b>NOD</b>	
2011069016	Conejo Recreation & Park District Master Plan Conejo Recreation and Park District Thousand Oaks--Ventura The Conejo Recreation & Park District Master Plan serves as a statement of the CRPD standards for parks and facilities, and provides a guideline for the general location, design, and development of those facilities. As individual park development projects are designed and proposed, CRPD will provide appropriate environmental analysis and documentation for the specific project.	<b>NOD</b>	
2011068076	Monterey Tax Office Employment Development, Department of Monterey--Monterey The Employment Development Department will lease approximately 2,886 square feet of office space. The leased facility will house Tax Branch staff.	<b>NOE</b>	
2011068077	Sunrise Boulevard Complete Street Improvements Project - Phase I Citrus Heights, City of Citrus Heights--Sacramento The City of Citrus Heights is proposing improvements to facilitate local and regional bicycle transportation corridor connectivity as well as Americans with Disabilities Act (ADA) access through the development of ADA improvements along both sides of Sunrise Boulevard. Proposed improvements include ADA and pedestrian access improvements including reconstruction and infill of curb, gutter, and sidewalk, stamped asphaltic concrete crosswalks, traffic signal upgrades, striping, signage, and storm drain improvements along Sunrise Boulevard.	<b>NOE</b>	
2011068078	Carriage Lane Drainage Improvements Fish & Game #3 Santa Rosa--Sonoma Replacement of an existing inletstructure with a new larger catch basin and trash rack in the same location. Issuance of a Streambed Alteration Agreement Number 1600-2011-0101-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2011068079	Travis Ranch - Bridge Replacements at Crossings 1 and 2 for Ranch Access Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Trinity The project involves the removal and replacement of existing deteriorated bridges over Hulls Creek (Crossing 1) and an unnamed tributary to the North Fork Eel River (Crossing 2). The existing bridge at Crossing 1 is 160-foot long and 8-foot wide with a wood deck. Portions of the wood deck are missing and the bridge	<b>NOE</b>	

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	<p>creates a hazard in its current state. The bridge at Crossing 1 will be removed and replaced in the same alignment with a 190-foot long and 10-foot wide free span Bailey-style bridge designed for light vehicles. The new bridge will span Hulls Creek from top of bank to top of bank with the new deck elevation designed above the 100-year water surface elevation.</p> <p>Crossing 2 is located approximately 1,500 feet north of Crossing 1 on an unnamed tributary to the North Fork Eel River. Crossing 2 consists of an existing 60-foot long and 12-foot wide free span railcar bridge supported by log abutments located above the ordinary high water elevation. The project includes removal of the existing bridge and log abutments and replacement with an 80-foot long and 10-foot wide free span pre-manufactured bridge deck supported by pre-cast concrete abutments. The new bridge is designed to span the unnamed stream from top of bank to top of bank with the deck elevation designed above the 100-year water surface elevation.</p>		
2011068080	<p>Agreement 2011-0028-R4-Shaver Point Shoreline Stabilization Fish &amp; Game #4 --Fresno 250-yards of shoreline will be stabilized with rip-rap. A total of 400-cubic yards of sifted tunnel muck greater than 3-inches in diameter will be placed to reduce sedimentation and prevent wave action erosion. The total area of impact will be 3200-square feet. Native riparian shrubs, trees, and oak trees will not be removed. Water will not be present during the proposed work period and; therefore, work will not be required in the wetted portion of the lake.</p>	<b>NOE</b>	
2011068081	<p>Agreement No.2010-0194-R4; Mucky Pond Habitat Restoration Project Fish &amp; Game #4 San Luis Obispo--San Luis Obispo The proposed Project would restore habitat for California red-legged frogs. A backhoe or similar equipment would be used to remove sediment and approximately one-half of the emergent vegetation from part of the pond. This material would be distributed and stabilized over upland areas near the pond in a location where they would not reenter the pond. Approximately 7 cubic meters of sediment and emergent vegetation would be removed. A barbed-wire cattle exclusion fence would be installed across half the pond. The fence would allow vegetation to be grazed and removed from half of the pond while retaining emergent vegetation as cover in the other half. Equipment used will include a small track mini excavator and similar equipment.</p>	<b>NOE</b>	
2011068082	<p>Agreement No.2011-0075-R4; McKensy Ranch Riparian Cleanup Project Fish &amp; Game #4 Greenfield--Monterey The proposed Project would remove dead and downed woody debris from an overflow side channel along the left bank (looking downstream) of the river to prevent debris jams. Vegetation less than 4-inches diameter at breast height (DBH) would be cut to enhance flow through side channels. Metal and other man-made debris would be removed and disposed of at an appropriate off-site location. An area approximately 300 yards long and 50 feet wide would be affected. Approximately 4,500 feet of riparian vegetation, primarily alders and mule fat, would be removed. All work would be done when the site is dry. No work would occur in the main river channel. Work would be done by hand. Equipment to be used includes chain saws and chipper to dispose of woody material.</p>	<b>NOE</b>	

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2011068083	Issuance of Lake Streambed Alteration Agreement No. 1600-2011-0080-R1, Myers Flat Wall Roadway Stabilization Project, Humboldt County Fish & Game #1 -- Replace one existing 24-inch diameter culvert with a new 36-inch diameter, 58-foot-long culvert on State Highway 254 at post mile 5.9.	<b>NOE</b>					
2011068084	Issuance of Lake or Streambed Alteration Agreement No.R1-2011-0032-R1, Mr. Jeff Daniels, Representing Del Norte County Road Department, Del Norte County Fish & Game #1 -- Repair of rusted culverts by installation of slip-line culvert liners. The project also includes brush removal, and the removal of six alder trees.	<b>NOE</b>					
2011068085	CSLT Area 1 Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of removing live, dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	<b>NOE</b>					
2011068086	Avalon Bay Communities Dublin Station, Transit Center Site C - Stage 1 Development Plan Amendment, Stage 2 Development Plan, and Development Agreement Dublin, City of Dublin--Alameda The project is approval of Stage 1 Development Plan Amendment, Stage 2 Development Plan, and Development Agreement for development of 505 apartment units and ancillary uses on 7.2 acres known as Site C within the Dublin Transit Center Planning Area (Avalon Bay Communities). The City of Dublin City Council approved the Stage 1 Development Plan Amendment, Stage 2 Development Plan, and Development Agreement on June 7, 2011.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Thursday, June 09, 2011</td> </tr> <tr> <td>Total Documents: 38</td> <td>Subtotal NOD/NOE: 28</td> </tr> </table>				Received on Thursday, June 09, 2011		Total Documents: 38	Subtotal NOD/NOE: 28
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2002114003	Lower Newport Bay Maintenance Dredging Project U.S. Army Corps of Engineers Newport Beach--Orange Note: Review per lead  The purpose of the proposed project is to maintain authorized channel depths in the federal channels to allow for continued, safe navigation for recreational and commercial boats in Lower Newport Bay.	<b>EA</b>	07/11/2011
2009121020	Circulation Element Update Oceanside, City of Oceanside--San Diego Note: Review per lead  Update of the City of Oceanside General Plan - Circulation Element.	<b>EIR</b>	08/12/2011

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2010041061	2050 Regional Transportation Plan/Sustainable Communities Strategies Programmatic EIR San Diego Association of Governments --San Diego Note: Review Per Lead  The 2050 Regional Transportation Plan/Sustainable Communities Strategy (2050 RTP/SCS or "The Plan") is the blueprint for a regional transportation system, serving existing and projected residents and workers within the San Diego region (Figure 2.0-1) over the next 40 years, that further enhances quality of life and offers more mobility options for people and goods. The 2050 RTP/SCS looks 40 years ahead, accommodating another 1.2 million residents, half a million new jobs, and nearly 400,000 new homes. The 2050 RTP/SCS envisions most of these new jobs and homes situated in sustainable communities, conducive to transit, walking, and bicycling. To achieve this, future growth will be more compact in nature, focused in the western portion of the region and along major transit and transportation corridors. This more compact development pattern will create more active mixed-use communities, while allowing for the protection of more open space land in the eastern portion of the region.	<b>EIR</b>	08/01/2011
2010072043	Filios/Dobler Annexation and Development Project Tracy, City of Tracy--San Joaquin The project proposes to annex approximately 43 acres of unincorporated land to the City; amend the City General Plan land use designation of the Project site from Urban Reserve 12 (UR 12) to Commercial; amend the I-205 Corridor Specific Plan to add the Project site to the Specific Plan area and designate it General Commercial (GC), and amend the freeway sign standards; and Prezone the Project site Planned Unit Development (PUD). In addition, the project anticipates development of up to 466,000 square feet of commercial/office uses on the Project site.	<b>EIR</b>	07/25/2011
2003021010	Irish Hills Natural Reserve Conservation Plan Update San Luis Obispo, City of San Luis Obispo--San Luis Obispo The project is the preparation and adoption of an updated conservation plan for the Irish Hills Natural Reserve in the City of San Luis Obispo, CA. (The original plan was adopted in 2003.) The plan calls for recreational (non-motorized) trail construction and usage, various restoration activities on damaged sites (including Froom Creek), and installation of interpretive features such as signs and kiosks at entry points into the Reserve. Recently nearly 400 acres of land has been added to the Reserve and the new lands need to be integrated into management of the Reserve. This is the primary reason for the Update.	<b>MND</b>	07/11/2011
2009042103	California Southern Baptist Convention (Jenness Park) Conditional Use Permit 00CUP-012 Tuolumne County --Tuolumne Conditional Use Permit 00CUP-012 to allow additional facilities and utilities to be constructed in a multi-phased program at Jenness Park recreation camp.	<b>MND</b>	07/11/2011

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2011061028	<p>Sloan Canyon; RCUPT 200900095, Project No. TPM 071059 Los Angeles County --Los Angeles</p> <p>The proposed project is a request for a minor land division for three new parcels, the construction of one new single family residence and a second unit on parcel one, a new detached garage for an existing residence on parcel two, a new proposed patio cover on parcel three, along with proposed grading and drainage improvements, and improvement to site accessibility. The site is located in the unincorporated County area of Castaic, within the Castaic Community Standards District (CSD). An un-gated primary access to the site will be from Meadowgrass Lane to the south, with an onsite 20 foot wide private driveway/firelane to serve the site. A secondary access will be from Sloan Canyon Road to the west. A large oak tree in the southeast section of the site that had been encroached upon with grading and had two branches trimmed, greater than two inches in diameter, was addressed with conditions from the County Forester under Oak Tree Permit No. 201100001. Several other ordinance sized oak trees are located on the site but will not be removed or encroached upon their protective zones. Grading is proposed for 2,000 cubic yards of cut and 2,000 cubic yards of fill. The CUP is for the second unit on parcel one and for hillside management and density controlled development.</p>	<b>MND</b>	07/11/2011
2011061030	<p>Barton Plaza Commercial Project Grand Terrace, City of Colton--San Bernardino</p> <p>A proposal to develop, in two Phases, a commercial center made up of four buildings totaling 37,700 sq. ft. with 1,800 sq. ft. of outdoor seating. Phase 1 includes grading the entire site and construction of a Walgreens drug store, re-facade of the existing building and site improvements. Phase 2 includes the construction of the grocery store, restaurant/retail pad building, and remaining site improvements. The General Plan and Zoning designations of the northerly 0.75 acres are proposed to be amended as follows: amend the GPD from Office Commercial to General Commercial, change the Zoning from Administrative Professional to BRSP-Village Commercial, and amend the boundaries of the Barton Road Specific Plan to include the northerly 0.75 acres of the site into BRSP. A tentative parcel map and sign program are included.</p>	<b>MND</b>	07/11/2011
2011061031	<p>New Southeast Los Angeles Courthouse Project Judicial Council of California South Gate--Los Angeles</p> <p>The AOC proposes to construct a three-story, approximately 118,000-gross-building-sq. ft. courthouse containing nine courtrooms in the City of South Gate for the Superior Court. The site for the Proposed Project is located on two contiguous parcels at 4070-4100 Ardmore Avenue and 4095-4101 Firestone Boulevard, in the City of South Gate, County of Los Angeles, CA. The County of Los Angeles assessor's parcel numbers (APNs) for the properties are 6210-005-055, 6210-005-058, and 6210-005-059. The property consists of four contiguous parcels arranged in an L-shaped pattern, totaling approximately nine acres, which are currently developed with seven buildings constructed between 1956 and 1996 (existing buildings) with surrounding paved yards and parking areas. The Proposed Project would also include surface parking and secured, underground spaces. The new courthouse would consolidate two court facilities: the existing Huntington Park Courthouse, which has six courtrooms, and the former South Gate Courthouse, which had three courtrooms. The proposed new</p>	<b>MND</b>	07/12/2011

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	courthouse would also have 95 non-judicial staff and 45 County of Los Angeles staff. The proposed new facility would provide a full range of services, including civil trials, criminal trial processing, deliberation rooms, holding areas for in custody detainees, and building facility support space. It would also include court administration space, including the court clerk, court security operations, jury assembly areas and public space.		
2011062030	SR 99/Twin Cities Road Interchange Project (SR 99 PM 3.21 to 3.83, SR104/Twin Cities PM 0.0 to 0.8) Galt, City of Galt--Sacramento The City of Galt, in conjunction with Caltrans, proposes to modify the Twin Cities Interchange on SR-99 before the year 2013 in order to provide sufficient capacity to accommodate projected increases in regional and local traffic during the next 10 years and provide safe and effective pedestrian and bicycle circulation between East and West Stockton Boulevards. The project would improve traffic congestion at the interchange, provide modern roundabouts at each of the frontage road intersections, provide a new freeway onramp in the southbound direction onto SR-99, provide pedestrian access at the two intersections and a sidewalk on the north side of Twin Cities Road connecting the intersections, and includes ADA upgrades.	<b>MND</b>	07/11/2011
2011062033	State Route 49 Curve Improvement Caltrans #3 Placerville--El Dorado Caltrans proposes to modify a curve along SR 49 in El Dorado County from Post Mile (PM) 3.76 to PM 3.92. The project is located approximately 6 miles south of the town of El Dorado and approximately 11 miles southwest of the City of Placerville. The project would include widening existing lanes to 12 ft, widening the shoulders to 4 ft, and removing trees for sight distance.	<b>MND</b>	07/11/2011
2011062034	Donna Heller Tentative Map (TPM-09-05) Siskiyou County Yreka--Siskiyou Tentative Parcel Map (TPM-09-05) to subdivide a 30.78 acre parcel into 3 parcels, 10.76 acres, 10.01 acres in size.	<b>MND</b>	07/11/2011
2011062036	Independence Lake Spillway Fish Barrier Fish & Game #2 Truckee--Sierra The project is construction of a fish barrier on the spillway outlet of Independence Lake, as part of an overall strategy to protect and restore the native Lahontan cutthroat trout population ( <i>Oncorhynchus clarkii henshawi</i> ) of Independence Lake. Lahontan cutthroat trout (LCT) is federally listed as threatened under the Endangered Species Act. The only self-sustaining indigenous lake population of LCT in CA resides in Independence Lake and the main inlet tributary, Upper Independence Creek. This population is genetically unique and is vulnerable to hybridization of extinction. Hybridization with non-native trout and competition with a predation by non-native fishes are considered serious threats to LCT in Independence Lake.	<b>MND</b>	07/11/2011

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2011061027	Glendale Courthouse Focused EIR Judicial Council of California Glendale--Los Angeles The proposed project includes the construction of a five story (maximum) approximately 109,000 sq. ft. courthouse with a basement. The majority of the site needed for the new courthouse is where the existing courthouse is located and is already owned by the AOC. A small site behind the existing courthouse at 127 South Isabel Street will be acquired for the related parking. This site is currently owned by the Board of Realtors. The new courthouse would be constructed in the same location as the existing courthouse. Of the 109,000 sq. ft., approximately 10,000 sq. ft. would be used by the County of Los Angeles. The remainder of the space would be used for courthouse functions.	<b>NOP</b>	07/11/2011
2011061029	Orni 21 Geothermal Project Imperial County --Imperial The proposed project is the development of a 49.9 megawatt (MW-net) geothermal power plant and wellfield on 27.5 acres of privately owned agricultural land within the Salton Sea Known Geothermal Resources Area in Imperial County, California. The project would include a geothermal binary power plant composed of six (6) Ormat Energy Converters (OEC), an expanded geothermal well field beyond the six exploration wells, pipelines to bring the geothermal brine to the power plant, pipelines to take the cooled brine to injection wells, pipelines to distribute noncondensable gases from production wells to power plant area and injection wells, an electric transmission line to interconnect from the power plant substation to a switching yard, and a water pipeline to bring water from the Imperial Irrigation District (IID) East Highline canal to the power plant for cooling water.	<b>NOP</b>	07/11/2011
2011062031	Elk Grove Sustainability Element and Climate Action Plan Elk Grove, City of Elk Grove--Sacramento The project would: 1) Adopt the sustainability Element of the General Plan, as a General Plan amendment. The Sustainability Element includes goals and policies to help the City achieve a wide range of desired results related to sustainability. 2) Adopt the Climate Action Plan, which includes a range of measures to reduce GHG emissions from a variety of sources throughout the City; and 3) Provide a mechanism for subsequent projects to streamline analysis of cumulative impacts associated with greenhouse gases, as allowed by Section 1518.5 of the CEQA Guidelines.	<b>NOP</b>	07/11/2011
2011062029	Petitions for Extension of Time and Petitions for Change Related to Applications 27220, 27239, 28123, & 28124 June Lake Public Utility District --Mono Under the Proposed Project, the time provided to JLPUD to perfect the water right permits (put all water to beneficial use) granted to them pursuant to Applications 27220, 27239, 28123, and 28124 would be extended from 1995 until 2030. The granting of the time extension would allow JLPUD to continue diverting, treating, and conveying water to its customers, and to continue collecting, treating, and disposing of wastewater. JLPUD has also filled four Petitions to Change that would amend the place of use in the four water right permits which are the subject	<b>Neg</b>	07/11/2011

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	of this IS/MND to include a small section of land inadvertently omitted from the original applications. The proposed project would not require any new construction by JLPUD, or any changes to their current operations.		
2011062035	Mattole Ranchland Sediment Reduction Special Permit Humboldt County --Humboldt A Special Permit to allow various stream restoration & sediment control projects within the Mattole River watershed. The project area spans multiple parcels. Work will be conducted by the Mattole Restoration Council in cooperation with the DFG, Regional Water Board, DWR, Natural Resource Conservation Service, and a number of private landowners. The majority of the project activities fall within two categories: "Road related treatments (to Cartwright Road and Schmidt/Etter Ranch Road)" and "Instream treatments (along the Toews, Etter, Schmidt, and Scarpulla lands)". The following road surface treatments are proposed along three miles of road: rolling dips, berm removal, crowning, and out-sloping to reduce runoff concentration on the road surface. "Shotgun" or failed culverts will be replaced at approximately 20 sites with riprap rock armoring being placed around the outlet of an additional 10 culverts. Armored fords will be installed at 10 sites to upgrade fill-based crossings on class II streams. One double span flatcar bridge (approximately 175 feet long) is proposed to be installed across a portion of the Upper North Fork of the Mattole River. "Instream" treatments include: construction of willow baffles in association with bioengineered rip rap to provide streambank erosion protection, placement of bioengineered rip rap rock with a toe trench, and installation of large woody debris to improve fish habitat.	<b>Neg</b>	07/11/2011
2007011123	Castle Airport Master Plan Merced County Atwater--Merced The County proposes to adopt the Castle AMP. The AMP lays out the plan for ultimate development of the airport and its operations. Specific descriptions of existing and planned airport facilities and operations are found in the AMP, most specifically in the Airport Layout Plan (ALP). The planned airport facilities and operations are consistent with the adopted Reuse Plan. The AMP will function as a tool for implementation of the aviation elements of the Reuse Plan.	<b>SBE</b>	07/25/2011
2001061035	Otay Water Treatment Plant Upgrade San Diego, City of Chula Vista, San Diego--San Diego CDPH, as a Responsible Agency, will be providing funds for this project from the State Revolving Fund. The city of San Diego proposes to construct a chlorine dioxide shaft contactor, chlorine dioxide generation system, sodium chlorite tank, ferrous chloride tanks, powder activated carbon facilities, GAC filtration media, and appurtenant structures.	<b>NOD</b>	
2006072018	Soquel Creek Water District Well Master Plan Soquel Creek Water District Capitola--Santa Cruz The Soquel Creek Water District (SqCWD) proposes to implement the Well Master Plan (WMP) project to improve redundancy and flexibility in the SqCWD's water production and distribution system while redistributing pumping away from coastal and depressed groundwater areas. Two new groundwater production wells are proposed at the O'Neill Ranch and Austrian Way Well sites.	<b>NOD</b>	

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2007121083	Well 6808-1 Coachella Valley Water District --Riverside CDPH, as the Responsible Agency, will be issuing a water supply permit to Coachella Valley Water District for the operation of Well 6808-1. The project includes a 2,000 gpm well, 300hp motor, 1,400 feet of 18-inch main, and above ground appurtenances.	<b>NOD</b>	
2010062054	Yuba County 2030 General Plan Update Yuba County --Yuba The General Plan is the County's overarching policy and planning document. The General Plan provides decisions makers, County staff, property owners, interested property developers and builders, and the public-at-large with the County's policy direction for managing land use change. The General Plan is comprehensive in scope, addressing land use, transportations, housing, conservation of resources, economic development, public facilities and infrastructure, public safety, and open space, among many other subjects. It is estimated that the updated General Plan could accommodate the construction of between 32,000 and 42,000 housing units and 80,000 to 100,000 additional people living in unincorporated areas of Yuba County at full build out. Between 47,000 and 67,000 jobs could be located in the County at full build out of the 2030 General Plan.	<b>NOD</b>	
2010122081	Gorge Surveying Parcel Map Subdivision Humboldt County --Humboldt A Minor Subdivision to divide an ~ 2.84 acre parcel into two parcels 1.42 acres each. The 2.84 acres consists of two Assessor Parcel numbers due to an illegal conveyance in 1972. The subdivision will remedy the illegal parcel creation. Proposed Parcel 2 is currently developed with a manufactured home, on-site sewage disposal system and a shed. Both resultant parcels will be served with on-site sewage disposal systems and community water.	<b>NOD</b>	
2011031069	Compton Creek Regional Garden Park Master Plan Compton, City of Compton--Los Angeles The Master Plan is intended to serve as a guide to improve Compton Creek with the creation of parks, pocket parks, community gardens, public art, landscaping, and trails. The Master Plan identifies locations for potential components such as tree plantings; amenities such as trash receptacles and drinking fountains; parks and programs such as playgrounds and athletic facilities; and communication improvements such as way-finding signs. The Master Plan is the result of a collaborative stakeholder effort that includes City and civic leaders, citizens, urban, designers, architects, landscape architects, and economic and environmental consultants. Stakeholders were brought together in a series of meetings which culminated in the development of the Master Plan. The Master Plan focuses at a detailed scale on the ecological, development, and circulation issues within the City of Compton. At this local scale, the master plan outlines opportunities and existing constraints along Compton Creek. The Master Plan identifies ten "Creek Systems" that suggest systematic improvements of typical spaces and urban types adjacent to Compton Creek. The Master plan includes a parcel-by-parcel analysis, detailing prioritized recommendations for site-specific landscapes and amenities, graphics and signage, security strategies, and material and plant guidelines. The proposed project would not modify the Compton Creek channel.	<b>NOD</b>	

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2011041037	Cathedral Canyon Drive Low Water Crossing (New Bridge) at Whitewater River Cathedral City Cathedral City--Riverside Replacement of an at-grade crossing with an all-weather four lane bridge on Cathedral Canyon Drive where it crosses the Whitewater River.	<b>NOD</b>	
2011042043	Wastewater Treatment Plant Upgrade and Expansion Project Donner Summit Public Utility District --Nevada Donner Summit Public Utility District (DSPUD) proposes upgrades to their existing wastewater treatment plant (WWTP) to: (A) meet their National Pollution Discharge Elimination System (NPDES) permit stipulations and waste discharge requirements (WDRs), and (B) provide sufficient treatment for effluent flows up to their currently permitted average dry weather flow (ADWF) of 0.52 million gallons per day (mgd). DSPUD completed a Wastewater Facilities Plan (the Facilities Plan) in May 2010 that details upgrades to their Wastewater Treatment Plant (WWTP) to bring it into compliance with (NPDES) permit No. CA0081621.	<b>NOD</b>	
2010098252	Well 4507-2 Redrill Coachella Valley Water District --Riverside The California Department of Public Health (CDPH), as the Responsible Agency, will be issuing a water supply permit to Coachella Valley Water District for the replacement of Well 4507-1 with Well 4507-2. The replacement well will have the same pumping capacity as the existing well.	<b>NOE</b>	
2011068088	Western Municipal Water District Whitegates Interconnection with the City of Riverside Public Health, Department of Riverside--Riverside The California Department of Public Health is a responsible agency for this project. Western Municipal Water District (MWD) has proposed to modify an existing connection with the City of Riverside. The Whitegates Interconnection, located adjacent to the existing Whitegates #2 Reservoir, is intended to reduce Western MWD's dependence on imported water from the Metropolitan Water District of Southern CA. The modification will include relocating the connection approximately 450 feet north of the current location and on the same APN as the existing structure. Western MWD will install a new pressure reducing valve and pressure sustaining valve to replace the original and will install new monitoring equipment.	<b>NOE</b>	

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Total Documents: 29

Subtotal NOD/NOE: 10

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2008071107	Tentative Tract Map Application 2005-240 (Tentative Tract Map No. 18580) Big Bear Lake, City of Big Bear Lake--San Bernardino Tentative Tract Map to combine 4 parcels of land totaling 6.69 acres and subdivide the property into 26 lots for future public streets will be created. Access is from Mill Creek Road. The south side of the intersection of Talmadge Road and Big Bear Boulevard will be closed and reconfigured as a result of this subdivision.	<b>EIR</b>	07/27/2011
2010101024	Tentative Tract Map Application 2005-240 (Tentative Tract Map No. 18580) Big Bear Lake, City of Big Bear Lake--San Bernardino Tentative Tract Map to combine 4 parcels of land totaling 6.69 acres and subdivide the property into 26 lots for future public streets will be created. Access is from Mill Creek Road. The south side of the intersection of Talmadge Road and Big Bear Boulevard will be closed and reconfigured as a result of this subdivision.	<b>EIR</b>	07/27/2011
2011061035	Keech Monterey County Carmel-by-the-Sea--Monterey The project consists of merging of three lots into one lot and the expansion of an existing 2,165 sq. ft. two-story single family dwelling with a two-story addition to create a single family dwelling of approximately 5,400 sq. ft. The proposal also includes the construction of a detached 425 sq. ft. greenhouse. Additional site improvements include: New driveway and guest parking areas, motor court, new lower terrace and patio, new courtyard with build-in barbecue, spa and fireplace, new wrought iron fence with stone columns and grape stake fencing. New site landscaping, with approximately 1,060 cubic yards of grading (830 cut/ 230 fill). As proposed, the project meets the site development standards of the Medium Density Residential Zoning District, Coastal Zone, including allowed site coverage limitation of 35 percent, floor area ratio limitation of 45 percent and height limitation of 18 feet in height (for main structure) measured from average natural grade. The project proposes site coverage of 32.3 percent, a total floor area ratio of 41 percent and a maximum height of 16 feet for the proposed addition. Materials and colors of stucco siding, natural colored slate, and copper roofing, stone, metal clad doors and windows (medium bronze), and cedar trim. The property is situated within 750 feet of a known archaeological resource. No tree removal is proposed. The property is located at 26276 Ocean View Avenue, Carmel (Assessor's Parcel Numbers 009-432-014-000 (Lot 2), 009-432-018-000 (Lot 6), and 009-432-019-000 (Lot 7), Carmel Area Land Use Plan, Carmel Point area, Coastal zone.	<b>MND</b>	07/12/2011
2011062038	Zone File #2011-002 Putah Creek Solar Farms Project Yolo County Winters--Yolo The proposed project is a request for a Use Permit to construct and operate a solar generation project in the unincorporated area of Yolo County. The project is proposed to locate on an approximately 32-acre agriculturally zoned parcel. The applicant, Putah Creek Solar Farms, also owns the adjoining 12-acre parcel to the south, which is adjacent to the SR 128. Both properties are currently vacant and undeveloped, and have been fallowed for at least the last 15 years. However, walnuts have recently been planted on the 12-acre parcel.	<b>MND</b>	07/12/2011

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2011062041	<p>Statewide Waiver for Nonpoint Source Discharges from Certain Activities on National Forest System (NFS) Land State Water Resources Control Board -- NOTE: Extended Review Per Lead</p> <p>Pursuant to CA Water Code Section 13269, adoption by the State Water Resources Control Board of a statewide conditional waiver of reports of waste discharge and/or waste discharge requirements for potential nonpoint source discharges from timber management, road management, recreation, vegetative manipulation, fire suppression/fuels treatment, and watershed restoration activities conducted on NFS lands by or under permit from the U.S. Department of Agriculture, Forest Service.</p>	<b>MND</b>	08/24/2011
1999062020	<p>Placer Vineyards Specific Plan Property #3 Placer County Auburn--Placer Note: Supplemental</p> <p>The applicant is requesting approval of a Specific Plan Amendment to the PVSP to change the land use designations on the project site (Property #3) (APNs 023-200-037) from 25 acres of Commercial, seven acres of High Density Residential, and 26.5 acres of Medium Density Residential to 46.2 acres of Power Center and 12.3 acres of High Density Residential. Amendment to the PVSP for the aforementioned land uses would allow for the future development potential of up to 704,365 sf of retail/commercial uses.</p>	<b>NOP</b>	07/12/2011
2005072117	<p>Chevron Revised Energy and Hydrogen Renewal Project Richmond, City of Richmond--Contra Costa</p> <p>In 2005, Chevron Products (Chevron) proposed the Energy and Hydrogen Renewal Project at the Chevron Richmond Refinery (Refinery). The original project involved several modifications to the Refinery: (1) Hydrogen Plant Replacement; (2) Hydrogen Purity Improvements; (3) Power Plant Replacement; (4) Catalytic Reformer Replacement; (5) Associated Infrastructure Modifications; and (6) Other New and Replacement Facilities (storage tanks, control building and central maintenance building).</p>	<b>NOP</b>	07/12/2011
2011061032	<p>Miller Ranch - K&amp;S Homes Thousand Oaks, City of Thousand Oaks--Ventura</p> <p>(1) Pre-zone the 27.28 acre subject property to RPD-0.56U-SFD; (2) Annex property to the City of Thousand Oaks with a concurrent detachment from the Ventura County Resource Conservation District; (3) subdivide the subject property into 15 lots (14 single family residential lots, 1 open space lot); allow construction of 14 single-family detached homes served by private streets; and (5) allow pruning and dead-wooding of 5 oak trees.</p>	<b>NOP</b>	07/12/2011

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2011061033	<p>March Business Center Moreno Valley, City of Moreno Valley--Riverside</p> <p>The March Business Center Project proposes to develop a business center on a 75.05 acre property. The proposed business center would develop four structures on the subject property (~1,484,407 sf of building space), as well as surface parking areas and drive aisles, loading docks, roadway improvements, utility infrastructure, landscaping, water quality/detention basins, and other site improvements. The proposed project also would amend the City of Moreno Valley General Plan Circulation Element and the Moreno Valley Industrial Area Plan (Specific Plan 208) to modify the alignment of an undeveloped segment of Krameria Avenue between Heacock Street and Indian Street, and to downgrade the classification of this roadway segment from "Minor Arterial" to "Industrial Collector".</p>	<b>NOP</b>	07/12/2011
2011062037	<p>Recycled Water Project Palo Alto, City of Palo Alto--Santa Clara</p> <p>The Project consists of the installation of a recycled water pipeline, a booster pump station at the Palo Alto Regional Water Quality Control Plant (RWQCP) for the City of Palo Alto (in Santa Clara County) and represents the next increment of the RWQCP's ongoing expansion of its regional recycled water system. The Project would initially serve approximately 900 acre-feet 1 per year (AF) of recycled water, primarily to the Stanford Research Park area. Other areas within Palo Alto that could be served by this project are commercial uses and public spaces scattered along the proposed backbone and lateral pipeline routes. The predominant use of recycled water for this Project is landscape irrigation. Some industrial uses, such as commercial and light industrial cooling towers, could also be included at a later date.</p>	<b>NOP</b>	05/12/2011
2011062042	<p>Chevron Revised Energy and Hydrogen Renewal Project Richmond, City of Richmond--Contra Costa</p> <p>Note: Reference SCH# 2005072117.</p> <p>In 2005, Chevron Products (Chevron) proposed the Energy and Hydrogen Renewal Project at the Chevron Richmond Refinery (Refinery). The original project involved several modifications to the Refinery: (1) Hydrogen Plant Replacement; (2) Hydrogen Purity Improvements; (3) Power Plant Replacement; (4) Catalytic Reformer Replacement; (5) Associated Infrastructure Modifications; and (6) Other New and Replacement Facilities (storage tanks, control building and central maintenance building).</p>	<b>NOP</b>	07/12/2011
2011061034	<p>Elementary School #5/Harrod K-8 Site Acquisition Santa Rita Union School District Salinas--Monterey</p> <p>SRUSD plans to acquire the above-described site for future development of a new elementary school. For planning purposes, SRUSD assumes the school will support a Master Plan Capacity of up to 720 K-8 students at build-out. It should be emphasized that the environmental impacts discussed in this analysis are</p>	<b>Neg</b>	07/12/2011

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	specific to land acquisition and provided by SRUSD as a condition for taking title to the Site. A subsequent CEQA analysis would consider the environmental impacts of school construction and operation, once a project is designed.		
2011062039	Venoco's Hunter's Point Natural Gas Exploration Solano County Suisun City--Solano The application proposes to drill three exploratory natural gas wells from the proposed Hunter's Point Drill Site. If economical quantities of natural gas are discovered, Venoco install a natural gas production facility and associated gas pipeline.	<b>Neg</b>	07/12/2011
2008102060	AB 32 Scoping Plan Functional Equivalent Document Air Resources Board -- Note: Supple. Functional Equivalent Document  The proposed project consists of the AB32 Scoping Plan which outlines the State's strategy to achieve the reduction of greenhouse gas emissions to 1990 levels by 2020 as required by the Global Warming Solutions Act of 2006. The Supplement was prepared to expand and amend the alternatives analysis in the 2008 Functional Equivalent Document (FED) prepared for the 2008 Scoping Plan. It provides an expanded analysis of: a no project alternative, an alternative based on cap-and-trade, an alternative based on source-specific regulatory requirements, an alternative based primarily on a carbon fee or tax, and an alternative program based on variation of proposed strategies. The Board will reconsider its decision on the 2008 Scoping Plan based on the information contained in the Supplement, public comments, and the written responses.	<b>SIR</b>	07/27/2011
2006011029	Harvest Landing Specific Plan Perris, City of Perris--Riverside The Harvest Landing Specific Plan project would include residential, business, and recreation and open space land uses, and provide up to 1,860 residential units on approximately 170 acres, 1.3 million sf of multiple business use on approximately 88 acres, and recreation and open space including a 17-acre sports park, a lake and park, and a recreation center on approximately 44 acres. Although the project site is 341 acres, only 336.6 acres of the site would be cleared for project development. Four residential parcels (4.5 acres) are included within the project site boundary and are part of the proposed general plan amendment and zone change, but are not part of the project construction. The project also includes a General Plan Amendment to change the existing Business Park and Community Commercial designations to Specific Plan; and a zone change from the existing Light Agriculture zone to Specific Plan, a Development Agreement, ALUP land use designation override, subdivision maps, and Williamson Act contract cancellation.	<b>NOD</b>	
2006101132	Ontario Wal-Mart Supercenter (PDEV 04-047) Ontario, City of Ontario--San Bernardino The City of Ontario certified a Subsequent EIR (Certified SEIR) for the Ontario Walmart Supercenter Project (Project) in October 2007. The Project evaluated in the Certified SEIR involved the demolition of existing on-site vacant structures/parking areas and the construction of an approximately 190,803-square-foot Walmart Supercenter. Following approval of the project and	<b>NOD</b>	

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	certification of the Subsequent EIR, a lawsuit was filed in Superior Court challenging the adequacy of the Certified SEIR. The Court ruled in favor of the City regarding the overall adequacy of the Certified SEIR, but also determined that further environmental analysis was needed to address potential safety issues involving big-rig access to the Project site. To this end, and within the context of an Addendum to the Certified SEIR, the City has evaluated potential environmental impacts of a "Modified Site Plan Concept" that would redirect nig-rig truck traffic access to the Project site, and in so doing, ensure potential big-rig truck traffic access safety issues are reduced to levels that are less-than-significant.		
2007082130	Stanford University Medical Center Facilities Renewal and Replacement (SUMC Project) Palo Alto, City of Palo Alto--Santa Clara The SUMC Project includes demolition, replacement, and expansion at the Stanford Hospitals and Clinics, the Lucile Packard Children's Hospital, and the Stanford University School of Medicine. The SUMC Project would demolish ~1.2 million sf of existing buildings at the SUMC Sites (which comprises a total of 66 acres) and construct ~2.5 million sf of hospital, clinic, and research facilities, for a net increase of about 1.3 million sf of hospital and clinic uses (research space would not increase). In addition, other existing buildings would be renovated to meet seismic standards and ~2,053 net new parking space would be added. The specific SUMC Project approvals are listed in Attachment B.	<b>NOD</b>	
2007089049	Preston Street Crossing of Mill Creek, Visalia, Tulare County, California; Agreement 2007-0060-R4 Visalia, City of Visalia--Tulare The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for the Preston Street Crossing of Mill Creek Project. The Project will extend Preston Street across Mill Creek and link the north and south sections of Preston Street that are currently separated by Mill Cree, which the California Department of Fish and Game ("CDFG") has determined is subject to regulation pursuant to Fish and Game Code Section 1600 st seq.	<b>NOD</b>	
2010051009	National City Comprehensive Land Use Update National City National City--San Diego The EIR provides an assessment of the potential environmental consequences of adoption of the general Plan, Land Use Code, Downtown Specific Plan amendment, Climate Action Plan, and five Development Proposals: Street Conversions/Community Corridors; Senior Village Expansion; Las Palmas Park and Facilities Vision Concept Plan; Kimball Park master Plan; and El Toyon Park Master Plan.	<b>NOD</b>	
2010081015	Prop D - Cannon Road Agricultural/ Open Space Lands - ZCA 09-02/ZC 09-06/LCPA 09-05/SP 207(I)/SP 144(K) Carlsbad, City of Carlsbad--San Diego The proposed project consist of 1) a Zone Code Amendment (ZCA09-02) to create a new zoning classification, Chapter 21.209 - Cannon Road Agricultural and Open Space Zone (CR-A/OS) and amend Chapter 21.06 - Qualified Development Overlay Zone to incorporate a minor site development plan review process; 2) a	<b>NOD</b>	

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	<p>Zone Change (ZC 09-06) to apply the new zone to several parcels of land located on the north and south sides of Cannon Road east of the I-5 Freeway and remove the Commercial/Visitor-Serving Overlay Zone; 3) a Local Coastal Program Amendment (LCPA 09-05) to implement the Zone Changed and Zone Code Amendments, and to amend sections of the Mello II Local Coastal Program (LCP) , Agua Hedionda LCP, and Carlsbad Ranch Specific Plan SP 207(I) for consistency with the provisions of the new zone; and 4) two amendments to existing Specific Plans (Carlsbad Ranch Specific Plan - SP 207(I) and Specific Plan 144(K) to ensure that provisions of the Specific Plans are consistent with the provisions of the new zone. The Cannon Road Agricultural and Open Space Zone is being created in order to implement the provisions of "Proposition D-Preserve the Flower and Strawberry Fields and Save Taxpayers Money" (Prop D) approved by the City of Carlsbad voters in November, 2006. Prop D applied to approximately 300 acres of privately owned lands located east of Interstate 5 along the north and south sides of Cannon Road including the existing strawberry and flower growing agricultural areas. Prop D placed a permanent open space designation on the lands.</p>		
2011032017	<p>Lyford Drive Multi-Modal Parking Lot Project Tiburon, City of Tiburon--Marin</p> <p>The proposed project (as modified upon approval) would construct a new approximately 56-foot wide paved and landscaped parking area within the Tiburon Boulevard (State Route 131) Right of Way and extend onto a portion of the Town's Richardson Bay Lineal Park parcel containing the adjoining Tiburon Multi-Use Path (MUP). The parking lot would provide a total of approximately 45 parking spaces, including a minimum of two oversized spaces for larger vehicles. The parking lot design also specifies a drainage system, irrigation crossover, curb ramps, lighting, utility undergrounding, and landscaping. The project design includes the reconfiguration of the existing sidewalk along the west side of Tiburon Boulevard at Lyford Drive. This area serves as a bus stop and would be expanded into a significantly wider pedestrian-friendly area that would have room for a bus shelter, bicycle racks, and information kiosk.</p>	<b>NOD</b>	
2011032037	<p>Lamb Family Vineyards LLC Vineyard Conversion Napa County Napa--Napa</p> <p>The project includes the conversion of approximately 17.2 acres of gently to steeply sloping (slopes typically 4% to 25%) grassland and scattered oak woodland to vineyard and related improvements including two water storage tanks, an approximately 0.5 mile improved road, two clear-span bridges over unnamed tributaries to wooden Valley Creek, and earthmoving activities and installation and maintenance of erosion control measures associated with the new vineyard within a 88.08-acre parcel. The project applicant has prepared an Erosion Control Plan (ECP) as required by Napa County code (Chapter 18.108, " Conservation Regulations").</p>	<b>NOD</b>	
2011041047	<p>Sajady Minor Subdivision San Diego County --San Diego</p> <p>The project is a 3-lot residential subdivision. The project site is located on Babel Drive in the Jamul-Dulzura Community Planning Area, within unincorporated San Diego County. The site is subject to the general Plan Regional Category (EDA) Estate Development Area, land Use Designation (17) Estate Residential. Zoning</p>	<b>NOD</b>	

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	for the site is A72; general Agriculture. The site is currently vacant. Access would be provided by a Babel Drive connecting to Skyline Truck trail (a public road). The project would be served by on-site septic systems and imported water from the Otay Water District. 350 feet extension of sewer or water utilities will be required by the project. Earthwork will consist of cut and fill of 4,900 cubic yards of material.		
2011041083	2010-202 (Plot Plan) and 2010-201 (Specific Plan Amendment) - Texas Roadhouse Menifee, City of Menifee--Riverside Planning Case No. 2010-202 (Plot Plan) is a proposal to develop two vacant, graded parcels for the construction and operation of a 6,995 square foot sit-down restaurant with a lounge and bar and a future building pad for a maximum building area of 9,500 square feet. The first phase of construction will entail complete build out of the sit-down restaurant, parking, landscaping, water quality, improvements, utilities, drive aisles/driveways and signage. The second phase of the project will involve the development of the building pad adjacent to Haun Road. The proposed Texas Roadhouse is a sit-down restaurant with a lounge and bar. The owners will be applying through the California Department of Alcoholic Beverage Control for a Type 47 On-Sale General alcoholic beverage license in association with the restaurant. Planning Case No. 2010-201 (Specific Plan Amendment) is a request for an amendment to the Newport Hub Specific Plan No. 248 to modify Section B. Development Standards and Design Guidelines, 4. Architecture Design Guidelines, h. Signage to permit the Texas Roadhouse restaurant to have a 35-foot high pylon sign with a surface area of 149.3 square feet in addition to the 8-foot monument sign with 64 square feet of surface area allowed under the Specific Plan. The amendment will involve modifying the number of permitted outdoor advertising displays.	<b>NOD</b>	
2011042066	Miller Family Vineyard - Vineyard Conversion #P10-00167-ECPA Napa County Napa--Napa The proposed project is for conversion of non-native grassland and mixed oak woodland to vineyard, including earthmoving activity with the development of +/- 10.0 gross acre vineyards (+/- 7.2 net vine acres). The project applicant has prepared an Erosion Control Plan (ECP) as required by Napa County Code (Chapter 18.108, "Conservation Regulations).	<b>NOD</b>	
2011052019	Davis Depot/Olive Drive and L Street At-Grade Railroad Crossing Davis, City of Davis--Yolo The City of Davis proposes construction of a pedestrian/bike at-grade crossing of the Union Pacific Railroad tracks in the vicinity of the Southern Pacific Depot located at 840 Second Street and an emergency vehicle only at-grade crossing connecting L Street to olive Drive. The pedestrian/bike at-grade crossing would provide access for pedestrians and bicyclists across the main line (east-west) from the Olive Drive neighborhood to the Depot and downtown Davis. Currently the only access for bicyclists and pedestrians from Olive Drive to the depot and downtown is to cross at various unmarked, non-signalized portions of the train tracks or the Richards Boulevard undercrossing. The project components would include a pedestrian/bike at-grade crossing located at the main access point to the depot. The crossing would include paced ADA complaint paths extending from the Hickory Lane right-of-way to the city property approximately 400 feet west of the crossing. The path would be wholly located on the south side of the tracks a	<b>NOD</b>	

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	minimum of 15 feet from the most southerly track. The crossing would consist of warning lights, bells and appropriate gates/crossing arms to keep pedestrians off the tracks when trains are traveling through downtown David. The project would include a 7 feet high fence extending from the Richards Boulevard Undercrossing on the west to a point east of the Olive Drive off-ramp from Interstate 80.		
2011068087	Multi-Year Same Landowner Transfers from Dudley Ridge Water District to Kern County Water Agency (SWPAO #10030) Water Resources, Department of --Kern, Kings DRWD and KCWA propose a same landowner transfer program involving a portion of their SWP water supplies for the years 2010-2020. Several farming entities own land in both DRWD's and KCWA's service areas. This program would allow water to be transferred from DRWD to KCWA resulting in increased flexibility and improved water management practices for the landowner that farms in both service areas.	<b>NOE</b>	
2011068090	State Route 62 Culvert Replacement Project Fish & Game #6 --San Bernardino The California Department of Transportation has the project is limited to State Route 62 between mile posts 85 and 85.1, spanning 2 unnamed washes, in San Bernardino County and consists of the replacement of two existing 30 inch corrugated metal pipes (CMPs) with two 36 inch excavation or heavy equipment is required at the inlets or outlets of both washes. Project personnel may be required to enter the washes to assist with the work with hand tools. No rip-rap will be installed. No water diversion will be required. The proposed project will be performed from the top of the road. There will be no heavy equipment in the wash. Minimal manual work may be required in the areas adjacent to the inlets/outlets of the pipes. Total linear feet of the pipes are 167.29 feet. Total impact acreage of the pipes is 0.017 acre.	<b>NOE</b>	
2011068091	Gateway Pedestrian Connection Project Truckee, City of Truckee--Nevada Project will provide a new concrete sidewalk on the NE side of Donner Pass Road between Brickelltown and Gateway East in Truckee. This will provide a necessary pedestrian link and improve safety for pedestrians and bicyclists. The project will also rehabilitate the existing pavement on Donner Pass Road to accommodate class 2 bike lanes and provide minor roadway drainage improvements.	<b>NOE</b>	
2011068092	Kinori Property - Floating Dock for Single Family Residence Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Eureka--Humboldt The project involves construction of a new 30-foot long by 6-foot wide private floating dock and associated gangway within a canal that is connected to Humboldt Bay. The floating dock is associated with the applicant's plans for construction of a new single family residence on the north side of Herring Street in King Salmon. The purpose of the floating dock is to provide private boating access to the canal and Humboldt Bay. The floating dock will consist of a redwood frame constructed over polypropylene air chambers with a "trex" or equivalent type decking material. The dock will be held in place by two 2.5-inch diameter stabilizer piles that will allow the dock to move up and down the piles with the tide. The steel stabilizer pipes will be driven into the bed of the adjacent canal using a vibratory	<b>NOE</b>	

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	hammer to minimize noise impacts to aquatic life I the canal.		
2011068093	Feather River Afterbay Outlet Boat Ramp Maintenance Fish & Game #2 Oroville--Butte This project consists of maintenance o the existing Oroville Wildlife Area Afterbay Outlet Boat Ramp on the Feather River. The ramp will be excavated to remove the current soft material and 50 cubic yards of compatible road base will be added to a depth of 1 foot. The boat ramp is 53 feet long and 23 feet wide. All work will be done above the Feather River ordinary high water line and only during dry condition. The staging area will be the turnaround above the boat ramp and will be used for the spoils area. All spoils will be spread out on the staging area. Clean washed gravel/road base will be brought to the site with a dump truck and placed on the ramp directly. The project is approximately 0.2 acres in size.	<b>NOE</b>	
2011068094	Sacramento Marina and Miller Park Boat Ramp Annual Maintenance Dredging Fish & Game #3 Sacramento--Sacramento The project is limited to maintenance dredging at two locations adjacent to one another located at Sacramento River Mile 57.3. The maintenance dredging shall be at 1) the Sacramento Marina channel entrance, and 2) the Miller Park boat ramp. Issuance of a Streambed Alteration Agreement Number 1600-2011-0032-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2011068095	Rancheria Campground Culvert Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley) --Fresno The project consists of rehabilitating the Rancheria Campground, including removal, replacement, and/or rehabilitation of existing facilities. The work requires replacement of ten culverts that allow seasonal water to pass under the campground road. The replacement culverts will be similar in size to the existing culverts, ranging in size from 12 to 36 inches in diameter. Following replacement of the culverts, the site will be restored to the original slope and grade of the drainages and adjacent wetlands.	<b>NOE</b>	
2011068096	Hazard Tree Removal Tahoe Conservancy South Lake Tahoe--El Dorado, Placer The project involves the removal of hazardous trees for public safety purposes. The trees are potentially hazardous due to their location next to structures and/or due to the physical condition of the tree, including disease.	<b>NOE</b>	
2011068097	Relinquishment No.86086 Caltrans #6 Bakersfield--Kern The City of Bakersfield has agreed to accept State Route 178. The purpose of this action is to implement previous decision by Caltrans, they City of Bakersfield and Kern County, the legislature, and the governor. The relinquishment of this segment of state Route 178 also implement AB 1858, which was signed by governor on September 16, 2006.	<b>NOE</b>	

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<b><u>Documents Received on Monday, June 13, 2011</u></b>			
2011068109	Shelter Island Yacht Basin Copper Hull Paint Conversion Project San Diego Unified Port District San Diego--San Diego The proposed project would remove copper-based antifouling paints from recreational boats berthed in Shelter Island Yacht Basin (SIYB) and would convert the boats to non-copper hull pain alternatives. The focus of the project is the removal of copper-based hull paint from recreational boats berthed in SIYB to be replaced with non-copper alternatives. The project would also develop a vessel tracking database to document and track all hull paint conversion over the entire Total Maximum Daily Load (TMDL) period.	<b>NOE</b>	
<p>Received on Monday, June 13, 2011</p> <p>Total Documents: 36                      Subtotal NOD/NOE: 22</p>			
<b><u>Documents Received on Tuesday, June 14, 2011</u></b>			
2010-10	Elk Valley Rancheria - APNs: 115-020-20 Bureau of Indian Affairs --Del Norte The subject property consists of one residence structure, a motel with eleven units and a detached garage. All structures are currently vacant. The Tribe's purpose in acquiring the subject property is land consolidation to enhance self-determination through tribal economic development. The Tribe plans to continue the current use of the Ocean Way Motel as a motel and housing. APN: 115-020-20, containing 2.00 acres more or less.	<b>BIA</b>	07/13/2011
2011064007	Sierra Nevada Bighorn Sheep EA: Research and Recovery Actions National Park Service --Tulare, Fresno Note: Extended Review  The NPS, in cooperation with DFG is proposing to conduct population monitoring, research, and translocations of federally endangered Sierra Nevada bighorn sheep ( <i>Ovis Canadensis sierra</i> ) within Sequoia and Kings Canyon National Parks. Project activities are being proposed primarily to facilitate meeting the goals of the Recovery Plan for Sierra Nevada Bighorn Sheep (Recovery Plan), and to inform the development of a new Wilderness Stewardship Plan and Environmental Impact Statement (WSP/EIS) for Sequoia and Kings Canyon National parks.	<b>EA</b>	07/21/2011
2009091074	Tentative Tract Map 16959 Chino Hills, City of Chino Hills--San Bernardino Tentative Tract Map No. 16959 proposes the subdivision of 6.64 acres into 11 residential lots, 2 open space lots, and 1 lot for a private street located on the north side of Pinnacle Road, south of Carbon Canyon Road. The project site is designated as Low Density Residential (2.0 to 6.0 dwelling units per acre) by the City's General Plan, and zoned R-S Low Density Residential (minimum lot size of 7,200 sq. ft.). The proposed density of the Project is 1.6 dwelling units per acre. Lot sizes range from 8,452 sq. ft. to 16,726 sq. ft.	<b>MND</b>	07/14/2011

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2011061036	<p>McCarthy Development Plan/ Coastal Development Permit DRC2009-00095 San Luis Obispo County --San Luis Obispo</p> <p>Request by Rob and Judi McCarthy for a Development Plan/Coastal Development Permit to allow for the construction of a 5,500 sq. ft. single family residence, and a 1,000 sq. ft. secondary residence to be located above a proposed detached 1,000 sq. ft. garage/workshop. Proposed site improvements include: improvements to an existing access road/driveway off of Cave Landing Road which involves paving and retaining walls, site preparation for building pads, roads and septic systems which includes approximately 9,368 cu yards of grading (both cut and fill), a 10,000 gallon water tank for fire suppression, and landscaping around the residence. In a addition, site improvements also include extension of water lines and utilities from Avila Beach Drive up Cave Landing Road to the project site and associated grading for the residence to receive water service by County Service Area 12. The project will result in total area of disturbance of approximately 35,575 sq. ft., on a 37.06 acre parcel.</p>	<b>MND</b>	07/13/2011
2011061037	<p>Newhall Avenue Family Apartments Santa Clarita, City of Santa Clarita--Los Angeles</p> <p>This is a request by the Related Companies, in collaboration with the City, for the approval of a CUP and Oak Tree Permit to construct and operate a 30-unit, three-story apartment complex up to 37'-8" in height, on parcel 2833-016-900 of the project site, in the first phase of the project. The complex would consist of 2 and 3 bedroom units in four buildings, a tot lot, and surface level parking (and tuck-under-building parking) totaling 75 parking spaces. The 1.62 acre site is a paved, former Caltrans park and ride lot, with three oak trees, and two driveways and zoned RM. The future phase 2 component of the project would include development of the western parcels (2833-016-044 and -037) which would consist of 31 apartment units up to three-stories in height and a 7,500 sq. ft. commercial building. Both phases of the project have been analyzed as part of the Initial Study/MND prepared for this project.</p>	<b>MND</b>	07/13/2011
2011062040	<p>Richter 1-8 and 2-8 Division of Oil, Gas, and Geothermal Resources --Sutter</p> <p>Project proposes activities necessary to drill and test two exploratory natural gas wells.</p>	<b>Neg</b>	07/13/2011
2011062043	<p>Grizzly Island Trail Project Suisun, City of Suisun City--Solano</p> <p>The project would construct a 12-foot-wide Class I bicycle/pedestrian path along the east side of Marina Blvd. from Driftwood Dr. to SR 12 and the south side of SR 12 from Marina Blvd. to Grizzly Island Rd. The project would also include a 5-foot-wide sidewalk along the west side of Grizzly Island Rd. from SR 12 to Anderson Dr. The concrete bicycle/pedestrian path and side-walk would be approximately 0.9 miles in length, would close a gap in the sidewalk and bicycle system between Crescent Elementary School and Crystal Middle School, and would provide recreational and non-motorized commuting and natural resources education opportunities for users and nearby schools, as the path would border Suisun Marsh and Hill Slough Wildlife Area, which comprises 1,723 acres of salt tidal marsh, managed marshes, sloughs, and upland grassland.</p>	<b>Neg</b>	07/14/2011

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2010031022	EIR 09-10 SSK: SPA 17, ZCC 34, CUP 28, Map 232; SPA 3, ZCC 13, CUP 8, Map 233 Kern County --Kern, Los Angeles Note: Response to Comments  A Specific Plan Amendment to the Willow Springs Specific Plan, Zone Change, Conditional Use Permit for 5,400 acres, and cancellation of Williamson Act Land Use Contracts for portions of the site to allow for construction of a 650 MW photovoltaic solar facility.	<b>Oth</b>	
1996082016	Tuolumne County General Plan Update Tuolumne County A. Add the Airport Overlay (-AIR) designation to the existing General Plan land use designations of 556 parcels; and B. Amend the existing General Plan land use designation of three Assessor's Parcels 2. Ordinance for Zone Change RZ09-029 to rezone the following: A. Add the: AIR (Airport Combining) district to the primary zoning district of 556 parcels, under Title 17 of the Tuolumne County Ordinance Code; and B. Rezone 204 parcels to be consistent with their General Plan designations.	<b>NOD</b>	
1996082016	Tuolumne County General Plan Update Tuolumne County A. Add the Airport Overlay (-AIR) designation to the existing General Plan land use designations of 1,647 parcels; and B. Amend the existing General Plan land use designation of 23 Assessor's Parcels 2. Ordinance for Zone Change RZ09-029 to rezone the following: A. Add the: AIR (Airport Combining) district to the primary zoning district of 1,647 parcels, under Title 17 of the Tuolumne County Ordinance Code; and B. Rezone 948 parcels to be consistent with their General Plan designations.	<b>NOD</b>	
1999042030	Tuolumne County Airport Land Use Compatibility Plan 99TC-02 Tuolumne County --Tuolumne 1. To add the Airport Overlay (-AIR) designation to the existing General plan land use designations on 2,800 +/- parcels, containing 8,500 +/- acres; and 2. Ordinance for Zone Change RZ10-019 to rezone the 2,800 +/- parcels, containing 8,500 +/- acres, to add the :AIR (Airport Combining) district to the primary zoning district of each parcel, under Title 17 of the Tuolumne County Ordinance Code.	<b>NOD</b>	
2002091114	Glendale Town Center Glendale Redevelopment Agency Glendale--Los Angeles The proposed project includes General Plan, Specific Plan and Zoning map amendments include: Amending the General Plan Land Use Map to redesignate the project site from DSP to TCSP; Amending the DSP Map to redesignate the Project site from the Transitional District to the TC District; Amending the TCSP Map to incorporate the Project site within the TCSP area; Amending the text of the TCSP to incorporate the Project site within the TCSP area and to provide minor corrections to the TCSP text to make it consistent with the current Zoning Code; and Amending the Zoning Map to redesignate the Project site from DSP -	<b>NOD</b>	

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	Transitional District the DSP-TCSP.		
2007062084	Hidden Falls Regional Park (PEIR T20070444) Placer County Lincoln, Auburn--Placer The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0029-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Placer County Department of Facility Services.	<b>NOD</b>	
2010012057	The 2010 Fisheries Restoration Grant Program Fish & Game #2 -- The Project proposes to implement site specific erosion control measures to protect and improve Salmonid spawning and rearing habitat. Sediment control upgrades will include stream crossing removals, soil excavation, cross road drain installation, road outsloping, and rock armoring.	<b>NOD</b>	
2011069017	Lake or Streambed Alteration Agreement No. 1600-2009-0301-R1; for Timber Harvesting Plan 2-09-052 SHA "Walking Bear" Forestry and Fire Protection, Department of --Shasta The Project proposes the installation of a rocked fill ford at crossing 39 and a temporary structure at crossing 41 on unnamed tributaries to Kosk Creek.	<b>NOD</b>	
2011068098	Roybal Tenant Improvements/ EOC Project Categorical Exemption Los Angeles Unified School District Los Angeles, City of--Los Angeles As part of the above-reference high school project, approximately 70,000 square feet (sf) of office space was constructed for LAUSD staff uses along the Beaudry Avenue frontage. However, since the time of construction, this space has remained unfinished and unoccupied. The proposed project includes tenant improvements (TI) to approximately 63,000 sf of this vacant, unfinished space within existing buildings at the Roybal Learning Center campus. The improved space would serve s the headquarters for the Los Angeles Unified School Distict (LAUSD or District) Police Department (LASPD), Student Health and Human Services (SHHS) Department, and the administrative offices for the LAUSD Transportation Branch. The space would also be utilized as an art archive and storage area. The uses proposed to be relocated currently operate at other LAUSD facilities; the TI component of the proposed project would result in the relocation of approximately 273 existing LAUSD employees to the project site.	<b>NOE</b>	
2011068099	Replacement of Well 9 with Well 11 Public Health, Department of Arcadia--Los Angeles The California Department of Public Health (CDPH), as the Lead Agency, will be issuing a water supply permit to East Pasadena Water Company for the replacement of Well 9 with Well 11 and appurtenant structures.	<b>NOE</b>	
2011068100	Well #2 Filtering Out PCE Public Health, Department of South Lake Tahoe--El Dorado The California Department of Public Health (CDPH), as the Lead Agency, will be issuing a water supply permit to Tahoe Keys Water Company for groundwater treatment of Perchlorethylene (PCE) from Well #2. The treatment selected is groundwater pump-and-treat using granular activated carbon (virgin coconut	<b>NOE</b>	

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	shell). The design of the treatment equipment is modular consisting of two carbon vessels set directly on foundations with a 2% slope to allow for drainage. A clean water source with backflow protection will be available to allow for slurry transfer of fresh carbon, initial wetting, de-aeration, and backwashing. The temporary water line will be drawn from the water tank situated next to the well #2. The site will have provisions to handle the volume of backwash water. The temporary tank shall be able to contain 3,000 gallons of water and will be placed on the driveway next to the well house.		
2011068101	CSU - San Bernardino Campus, 5500 University Parkway, San Bernardino, CA (Bldg #501) California State University, San Bernardino San Bernardino--San Bernardino Upgrade to existing central plant facility for energy efficiency and install a fuel cell facility of 7350 s.f. to increase on-campus generating electrical capacity. The facility is located in the center of campus directly adjacent and contiguous with the campus HVAC-Central Plant, facility #5. Project will reduce campus carbon footprint.	<b>NOE</b>	
2011068102	Canyon View Riparian Restoration and Trail (Placer Land Trust - Bowman Habitat Restoration Project) Resources Agency, The Auburn--Placer Habitat restoration project including stream bed stabilization, native grass and tree plantings and construction of 1.5 mile loop trail using hand labor and with minimal disturbance.	<b>NOE</b>	
2011068103	Water System Maintenance and Improvement Parks and Recreation, Department of --Mendocino " Excavate to grade an approximately 200 square foot area at Camp 1 and Camp 3 next to the water storage tanks to improve storm water drainage; " Remove the 4 ft by 4 ft wide chlorine building at Camp 1; " Excavate three areas each 14ft long by 14ft wide and 12in deep, place gravel, compact, and install a new 10,000 gallon HDPE water tank at each water storage location.	<b>NOE</b>	
2011068104	Removal Action Workplan/Health Risk Assessment for the former Tracy Manufactured Gas Plant Toxic Substances Control, Department of Tracy--San Joaquin The RAW focuses on excavation and removal of contaminated soils to mitigate soil impacted with excessive levels of polycyclic aromatic hydrocarbons, total petroleum hydrocarbons and volatile organic compounds. The purpose of the project is to mitigate impacted soils that exceeds the project-specific human health risk criteria to minimize human exposure to the identified chemicals of concern (COCs).	<b>NOE</b>	
2011068105	Lease for Build to Suit CHP Office California Highway Patrol Tracy--San Joaquin A lease to occupy an office to be constructed. The future construction project is subject to CEQA and all mitigation required for project approval.	<b>NOE</b>	

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2011068106	Rolling M Ranch Campground Sign, Chino Hills SP (10/11-IE-16) Parks and Recreation, Department of --San Bernardino Installation of a wooden sign at the entrance to Rolling M Campground.	<b>NOE</b>			
2011068107	Reach 9 Phase 2A Bank Protection ROE, Chino Hills SP (10/11-IE-15) Parks and Recreation, Department of --Riverside Issuance of a Right of Entry permit to Riverside County Flood Control for a permanent easement to construct bank protection and ancillary features along the Santa Ana River. DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.	<b>NOE</b>			
2011068108	Closure of Southern California Youth Reception Center - Clinic Corrections and Rehabilitation, Department of Norwalk--Los Angeles The California Department of Corrections and Rehabilitation (CSCR) has made the decision to close its Division of Juvenile Justice (DJJ) Southern Youth Correctional Reception Center - Clinic (SYCRCC) and cease operations of this juvenile detention facility. Upon formal closure of the facility, no wards or program, administrative, or custody staff will remain. While the current operations will cease, CDCR will maintain the closed facility under a "warm closure" protocol. This means that CDCR will retain a small staff to assure protection of critical mechanical system and the integrity of buildings and infrastructure. CDCR will also maintain the facility's landscaping, lighting, and property security. At this time, there are no authorized plans for the long-term disposition of the SYCRCC property.	<b>NOE</b>			
<table border="1"> <tr> <td>Received on Tuesday, June 14, 2011</td> </tr> <tr> <td>Total Documents: 26                      Subtotal NOD/NOE: 18</td> </tr> </table>				Received on Tuesday, June 14, 2011	Total Documents: 26                      Subtotal NOD/NOE: 18
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Total Documents: 26                      Subtotal NOD/NOE: 18					
<b><u>Documents Received on Wednesday, June 15, 2011</u></b>					
2011064008	Yocha Dehe Housing Project Bureau of Indian Affairs --Yolo The Yoche Dehe Witun Nation (Tribe) submitted a request to the U.S. Bureau of Indian Affairs for approximately 853 acres of land currently owned in fee title by the Tribe to be acquired in trust by the federal government on behalf of the Tribe. Once taken into trust, proposed developments include: Tribal housing, cultural/educational facilities, a water storage tank, a wastewater treatment plant, and supporting infrastructure. The land proposed for trust acquisition and development is located approximately one mile north of the town of Brooks in Yolo County, CA.	<b>EA</b>	07/14/2011		
2004101032	Master Storm Water System Maintenance Program San Diego, City of San Diego--San Diego Note: Recirculated  Master Site Development (SDP) and Coastal Development Permit (CDP) for the long-term maintenance of storm water facilities maintained by the Storm Water	<b>EIR</b>	08/01/2011		

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	Division (SWD) of the City of San Diego's Transportation and Storm Water Department (T&SWD). The storm water facilities include a series of natural and/or constructed drainage channels. The Master Program identifies the maintenance activities anticipated to be carried out for each storm water facility. The Master Program also establishes a series of protocols to be carried out during maintenance activities that are intended to minimize impacts related to soil and erosion, water quality, and wildlife disruption.		
2007122027	8 Washington/Seawall Lot 351 Project San Francisco, City and County of San Francisco--San Francisco Note: Review Per Lead	<b>EIR</b>	08/15/2011
	The proposed project calls for demolition of the existing private tennis and swim club facility and the existing surface parking lot of Seawall Lot 351, and construction of two residential buildings south of the Jackson Street alignment: one along The Embarcadero (four to six stories) and the other along Drumm Street (8 to 12 stories). The buildings would be connected at their ground floor. Together, the buildings would contain about 165 residential units, 420 underground parking spaces for residents and the public and ground-floor retail and restaurant space. North of the buildings, a new publicly accessible open space would be constructed to align with Jackson Street. North of this open space, a new, one-story, fitness center building, two swimming pools, and four tennis courts would be constructed. The northern end of the site would contain a one-story restaurant building and publicly accessible open space.		
2011032051	Hyatt Place Hotel Expansion and Old Davis Road Extension University of California Davis--Yolo UC Davis proposes two projects on the south portion of the central campus. The first project would expand the existing campus hotel by adding 52 rooms to the existing 75 rooms bringing the total to 127 rooms. The hotel expansion would take place on a landscaped area within the developed parcel of the hotel to the north and east of the existing building. The existing parking lot for the hotel has sufficient capacity to accommodate the proposed parking demand associated with the 52-room expansion and would not need to be expanded.	<b>EIR</b>	07/29/2011
2011061038	Orange Park Acres Wells Project Irvine Ranch Water District Orange--Orange IRWD proposes the destruction of one existing well (OPA Well-3), and construction and operation of two new wells (IRWD OPA Well-1 and IRWD OPA Well-2), disinfection equipment, and associated appurtenances. In addition, the project includes the demolition of the single-family home also located on the former headquarters site. The two proposed wells would serve the existing IRWD OPA service area, as well as future development that has been planned in the East Orange and Santiago Hills II planned communities within the City of Orange.	<b>MND</b>	07/14/2011
2011062044	CUP 2011-0001 (Century Nationwide) Yuba County --Yuba Century Nationwide, Inc. is proposing to expand its current CRV recycling business located at 1401 Melody Road (APN: 013-410-112) near the Yuba County Airport in the community of Olivehurst by allowing tires and scrap metal to be	<b>MND</b>	07/14/2011

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	brought on to the site for recycling purposes. The property is zoned "M-1" General Industrial and has a General Plan Designation of Employment. The "M-1" General Industrial zoning district requires a CUP for scrap metal and similar other types of recycling.		
2005062093	Mark West Quarry Expansion Project - PLP03-0098 Sonoma County --Sonoma Note: Revised	<b>NOP</b>	07/14/2011
	The applicant, BoDean Co., Inc., proposes to expand the existing Mark West Quarry to mine approximately 32.4 acres outside of the area currently being mined. The applicant requests the following:		
	1. Rezoning of a portion of an 81-acre parcel adjacent to the existing quarry property to add the Mineral Resource Combining District that would allow the future mining of this property.		
	2. Approval of a Use Permit to allow mining of 500,000 cubic yards (CY) (750,000 tons) per year for a 20-year period within the area proposed for mining on parts of the property already zoned or proposed to be zoned Mineral Resource (MR); and		
	3. Approval of a revised Reclamation Plan that directs how the site will be reclaimed at the end of the use permit.		
	Substantial mineral deposits will remain on the site after the 20-year permit has expired. The applicant plans to quarry these resources in the future.		
2002061001	Sierra Meadows Estates Subdivision (S2001-03) Madera County --Madera The project consists of a 315 single-family residential lot subdivision with lots varying in size from approximately 7,000 square feet to more than six acres. Project would include a water reservoir facility and onsite water and waste water treatment.	<b>NOD</b>	
2002121128	Plot Plan 16979, Plot Plan 17788, Plot Plan 18875, Plot Plan 18876, Plot Plan 18877, Plot Plan 18879 Riverside County Riverside--Riverside Board of Supervisors Certified the Environmental Impact Report No. 450 (EIR No. 450); approved Plot Plan Numbers 17788.	<b>NOD</b>	
2002121128	Plot Plan 16979, Plot Plan 17788, Plot Plan 18875, Plot Plan 18876, Plot Plan 18877, Plot Plan 18879 Riverside County Riverside--Riverside Board of Supervisors Certified the Environmental Impact Report No. 450 (EIR No. 450); approved Plot Plan Numbers 16979, 18875, 18876, 18877, and 18879.	<b>NOD</b>	
2003021100	Long-term Irrigated Lands Regulatory Program Regional Water Quality Control Board, Region 5 (Central Valley), Fresno Bakersfield, Fresno, Redding, Sacramento-- Environmental analysis of proposed alternatives to the Long-term Irrigated Lands Regulatory Program, a program to regulate discharges to Waters of the State from Irrigated lands within the Central Valley Region.	<b>NOD</b>	

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2007091107	Ridgeline Equestrian Estates Orange, City of Orange--Orange The project involves the creation of 39 minimum one-acre numbered lots each accommodating the development of a single-family home. Private equestrian stables could be provided on 34 of the 39 lots. The project includes approximately one mile of perimeter and regional trails and an equestrian Ride-In Only Arena open to the public and approximately 0.7 miles of internal private trails.	<b>NOD</b>	
2008092051	Folsom South of U.S. Highway 50 Specific Plan Folsom, City of Folsom--Sacramento Adoption of plans for annexation of mixed-use residential/commercial development on 3,500 acres. Development will include 1,533 acres of residential uses, 451 acres of commercial/industrial uses, 121 acres of parks, 1,053 acres of open space, school and municipal services facility. Entitlements approved on June 14, 2011 include certification of EIR and approval of the General Plan Amendment, with adoption of findings of fact, statement of overriding considerations, and mitigation monitoring and reporting program.	<b>NOD</b>	
2010031085	Order No. R5-2010-0130, Waste Discharge Requirements General Order for Dairies with Manure Anaerobic Digester or Co-Digester Facilities (Digester General Order) Regional Water Quality Control Board, Region 5 (Central Valley) --Modoc, Shasta, Tehama, Glenn, Butte, Plumas, Sierra, Nevada, ... Construction and operation of dairy manure digester and co-digester facilities whose owners and operators seek coverage under the Digester General Order to regulate the discharge of solid and liquid digestate from those facilities to land.	<b>NOD</b>	
2011022025	Ramelli Creek Tentative Subdivision Map and Planned Development Permit Plumas County --Plumas This project is a Tentative Subdivision Map to divide 241.2 acres into six lots for rural residential and agricultural use. The Planned Development Permit accompanying this application requests modification of the minimum parcel size through density transfer to allow for clustering of the residential parcels to avoid environmental impacts and to provide for the use "T" turnarounds in lieu of circular turnarounds.	<b>NOD</b>	
2011069018	Coyote Creek Passive Park Los Alamitos, City of Los Alamitos--Orange The project focus is to create a passive recreation area with native plant landscaping and walkways for pedestrian use, and shade structures to provide rest areas for bicyclists using the adjacent Coyote Creek Regional Trail.	<b>NOD</b>	
2011068110	Moonstone Beach Boardwalk and Stairway Repair Parks and Recreation, Department of --San Luis Obispo Repair and replace a 120 foot section of existing, storm-damaged boardwalk and 120 feet of stairways and trail step along the Moonstone Beach boardwalk at Hearst San Simeon State Park to restore public access along the coastal trail and to the beach. At the Moonstone Beach boardwalk, work will:	<b>NOE</b>	

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, June 15, 2011</u></b>			
	<p>" Remove and replace an approximately 120 foot section of existing boardwalk that has been undermined by bank erosion, and re-align the boardwalk away from the bluffs, connecting each end of the re-aligned section to the existing, undamaged, boardwalk.</p> <p>" Install the boardwalk support structure consisting of approximately thirty 2" x 6" x 7 feet long pressure treated pads and 4" x 4" vertical supports at 4 foot intervals connected by 4" x 4" horizontal runners extending the full length of each side of the boardwalk.</p> <p>" Reconstruct the boardwalk tread with 2" x 6" x 7" tread boards and finish with 4" x 4" edge rail set on 2" x 4" x 12" spacers set every 3 feet on each side of the structure.</p> <p>" On the ocean ward side of the boardwalk, install a safety barrier consisting of fifteen 6" diameters, 54" long peeler core posts, each set in 24" deep, 8" diameter holes, with a finish height of 30" above ground. Backfill with natural soils and drill and attach a ½" coated safety cable through each post to complete the safety barrier.</p> <p>At the Moonstone Beach Drive stairway, work will:</p> <p>" Remove and replace approximately 20 existing storm damaged stairway steps/water bars with five foot long, 6" x 6" pressure treated lumber, secured with 2 foot long ½ inch rebar.</p> <p>" Restore the tread surface with approximately 1 cubic yard of imported class 2 road base or decomposed granite and out-slope the trail tread for erosion control.</p> <p>" Remove and replace approximately 15 handrail posts with 5 ½ foot long, 6" diameter peeler core posts set in 24" deep, 8" diameter re-excavated post holes, backfilled with natural soils, with a finish height of approximately 42 inches. Cap the safety railing with ½ inch coated cable symbolic barricade.</p> <p>" Stabilize the base of the stair structure and trail approach with a 12 foot long, 24 inch high retaining wall constructed of 6" x 6" pressure treated lumber secured by 6" diameter peeler core posts, set 24 inches in the ground. Backfill the retaining wall with approximately 2 cubic yards of crushed rock or aggregate material.</p>		
2011068111	<p>Utility Undergrounding District No. 16 Orange, City of Orange--Orange</p> <p>The City of Orange is proposing to establish and underground utility district along the above listed City streets, allowing for the removal and underground installation of utility poles, overhead wire, associated overhead structures, and supporting equipment within the undergrounding utility district boundaries. Undergrounding work will involve trenching within City Street right of way to a depth of approximately 3 to 5 feet for installation of underground electrical distribution lines. In addition, trenching will be involved for the installation of laterals connecting the distribution lines to Southern California Edison (SCE) meters on adjacent properties. Following undergrounding, the existing aboveground utility poles and lines will be removed. In addition, where street lights are located on existing utility poles (removed as part of the project), work includes installation of replacement ground-mounted street lights, consistent with the City's Master Plan of Street Lights. A small number of aboveground electrical equipment cabinets will also be installed (typically within existing sidewalks or parkways). Where ground disturbance occurs, the surface will be restored.</p>	<b>NOE</b>	

## CEQA Daily Log

Documents Received during the Period: 06/01/2011 - 06/15/2011

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<b><u>Documents Received on Wednesday, June 15, 2011</u></b>			
2011068112	<p>Modernization and Construction Activities at Existing Public School Sites as Set Forth Under Proposition S San Diego Unified School District San Diego--San Diego</p> <p>The San Diego Unified School District proposes modernization and construction activities within its existing school campuses in accordance with the Proposition S bond. Table A-1 summarizes the project components proposed at each school site that will be completed under this exemption. Modernization efforts would involve improvements which include, but are not limited to:</p> <ul style="list-style-type: none"> <li>" Security improvements</li> <li>" Accessibility improvements</li> <li>" Renovate/repair and supplement classrooms</li> <li>" Renovate/ repair and supplement auxiliary rooms</li> <li>" Upgrade heating and ventilation systems</li> <li>" Upgrade electrical facilities</li> <li>" Upgrade parking and pick-up/ drop-off zones</li> <li>" Upgrade/ install new lighting</li> </ul>	<b>NOE</b>	
2011068113	<p>Yuba Gap Sand House Replacement Project Caltrans #3 --Nevada</p> <p>The scope of work includes: demolishing the existing sand house, retrofitting the foundation for a new sand house constructing a concrete pedestal, walls, and metal structure.</p>	<b>NOE</b>	
2011068114	<p>Novato Creek Levee Repair Caltrans #4 Novato--Marin</p> <p>Remedy a highway flooding problem that occurs when high-flow storm events coincide with a high tide. Caltrans proposes to construct a secondary levee, raise the profile of the associated dirt access road exiting westbound State Route 37, and replace an existing corroded culvert; Beneficiaries will be users of State Highway 37.</p>	<b>NOE</b>	
2011068115	<p>Santa Fe Pacific Pipelines Partners, LP, Line Section 51 Pipeline Erosion Repair Project Regional Water Quality Control Board, Region 8 (Santa Ana), Riverside Riverside--Riverside</p> <p>The proponent, proposes to protect three locations on an existing pipeline where the pipe has been exposed by erosion. At two locations, the proponent will install permanent flexible concrete revetments and toe protection. At the third location, the proponent will install a permanent grout-filled "geotextile mattress" over the exposed pipeline. To be clear, the Project does not entail repair of damaged pipe that is leaking product.</p> <p>Approximately two to three weeks will be necessary to complete the project. All surplus constructions materials and excess soil will be removed upon Project completion, and soils used in the channels will be stabilized.</p>	<b>NOE</b>	
2011068116	<p>Jefferson Parking Lot Parks and Recreation, Department of --Los Angeles</p> <p>This project is the creation of a small parking lot on a strip of undeveloped land at the fringe of the park land, and along busy Jefferson Blvd. The proposed surface will be a gravel road base, not paving.</p>	<b>NOE</b>	

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**Documents Received on Wednesday, June 15, 2011**

DPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.

Received on Wednesday, June 15, 2011

Total Documents: 23

Subtotal NOD/NOE: 16

**Totals for Period: 06/01/2011 - 06/15/2011**

**Total Documents: 341**

**Subtotal NOD/NOE: 215**