

Jerry Brown, Governor



STATE CLEARINGHOUSE

NEWSLETTER

July 16 – 31, 2011

STATE CLEARINGHOUSE NEWSLETTER

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Newsletter summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **July 16 – 31, 2011**.

CLEARINGHOUSE CONTACTS

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

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

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

Questions regarding processing of environmental documents should be directed to:

Scott Morgan
Director

CLEARINGHOUSE MAILING ADDRESS

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

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

INFORMATION AVAILABLE ON-LINE

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

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

2011 CEQA Guidelines will be available soon.

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





Arnold Schwarzenegger
Governor

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



Cathleen Cox
Acting Director

MEMORANDUM

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

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

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

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

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

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

Thank you for your cooperation in the CEQA review process.

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

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

SUMMARY OF CEQA DOCUMENT SUBMITTALS BY YEAR AND BY TYPE

Year	NOP	ND / MND	EIR	NOD	NOE	EIS	EA	Other	Total Documents
1999	602	2007	481	1808	2699	22	41	177	7,837
2000	613	2243	475	2580	3840	16	78	386	10,231
2001	703	2612	524	2851	6083	13	75	422	13,283
2002	642	2676	544	3102	5737	14	66	409	13,190
2003	757	2972	577	3243	6078	8	57	360	14,052
2004	766	2903	625	3304	5898	11	55	339	13,901
2005	797	3076	636	3087	5649	16	59	370	13,690
2006	860	2882	649	2954	4716	7	39	406	12,513
2007	803	2805	583	2755	4137	11	37	444	11,575
2008	735	2583	570	2632	4307	6	36	539	11,408
2009	534	2205	477	2391	3747	6	46	463	9,869
2010	471	1771	464	2263	3646	7	74	464	9,160

Key:

NOP Notice of Preparation

EIR Draft Environmental Impact Report

ND/MND Negative Declaration/Mitigated Negative Declaration

NOD Notice of Determination

NOE Notice of Exemption

EA Environmental Assessment (federal)

EIS Draft Environmental Impact Statement (federal)

OTHER Other types of documents, including Final EIRs, Early Consultation notices, plans, etc.

CEQA Documents

Key for abbreviations of Document Type:

ADM	Addendum
CON	Early Consultation Notice
EIR	Draft Environmental Impact Report
SIR	Supplemental EIR
SBE	Subsequent EIR
EIS	Draft Environmental Impact Statement
EA	Draft Environmental Assessment
JD	Joint Document (CEQA/NEPA)
FONSI	Finding of No Significant Impact
NOI	Notice of Intent
FIS	Final Environmental Statement
Neg Dec/ND	Negative Declaration
MND	Mitigated Negative Declaration
NOE	Notice of Exemption
NOD	Notice of Determination
NODe	Notice of Decision
NOP	Notice of Preparation (of an EIR)
FIN	Final Document
TRI	Tribal Compact Environmental Evaluation
BIA-LA	Bureau of Indian Affairs Notice of Land Acquisition
BIA-ND	Bureau of Indian Affairs Notice of Decision
Oth	Other type (none of the above)

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
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Documents Received on Monday, July 18, 2011

2010121023 Proposed 2011 Amendment to the Redevelopment Plan for the Merged Desert Hot Springs Redevelopment Project
Desert Hot Springs, City of
Desert Hot Springs--Riverside
NOTE: Final 1 CD

Desert Hot Springs Redevelopment Agency (the "Agency") is proposing adoption of the 2011 Amendment to the Redevelopment Plan for the Merged Desert Hot Springs Redevelopment Project (the "Plan" and the "Existing Project Area", respectively) under the CA Community Redevelopment Law (CCRL; Health and Safety Code Section 33000, et seq.) for the purposes of adding territory (the "Added Territory") to the Existing Project Area and reinstating the Agency's limited authority to acquire property in the Existing Project Area on which no persons reside through the use of eminent domain and extending it for the maximum time period permissible under the CCRL (up to 12 years, depending on the remaining duration of the Plan's effectiveness within portions of the Existing Project Area). Adoption of the 2011 Amendment would help the City of Desert Hot Springs and the Agency help to eliminate blight in the Added Territory and continue to eliminate remaining blight in the Existing Project Area.

2010122021 McHenry Solar Farm Project
Modesto Irrigation District
Modesto--Stanislaus
Solar Star California VIII, LLC (a wholly-owned subsidiary of the SunPower Corporation) proposes to construct, operate, and ultimately to decommission, a 25-megawatt alternating current (MW ac) photovoltaic (PV) electricity generating facility and associated infrastructure on a n approximately 157-acre site. The proposed project would generate and deliver solar-generated power to the Modesto Irrigation District (MID) subtransmission and distribution system. As part of the proposed project, MID is proposing to construct, own, and operate a switching station in a new switchyard to be located on the project site, as well as a new overhead 69-kilovolt (kV) subtransmission line and 12-kV distribution line that would interconnect the proposed solar facility to the existing MID electric system. The project would operate year-round, generating electricity during daylight hours.

2011051041 Lockhart Substation Project
Public Utilities Commission
Barstow, Adelanto, Victorville--San Bernardino
Southern CA Edison (SCE) has submitted an application for a Permit to Construct the Special Protection System (SPS) upgrades required to distribute solar power generated by the 250-megawatt Abengoa Mojave Solar Project (AMSP) to the electric grid. The proposed SPS facilities include a new substation (Lockhart Substation), interconnection to the adjacent transmission lines, distribution system to provide substation light and power, and fiber-optic telecommunication links to various substations in the region.

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2011071052	<p>Water Reclamation Facility No. 1 Gas Line Corona, City of Corona--Riverside</p> <p>The City of Corona Department of Water and Power is proposing to construct a new four inch diameter natural gas pipeline, approximately 1,900 linear feet, from an existing natural gas well to the City's Water Reclamation Facility No. 1 gas feed system. The existing natural gas well is located within the Prado-Corona Field, adjacent to and northwest of the City of Corona's WRF1 property, within the Prado Basin Management Zone (PBMZ). The PBMZ, a surface water management zone, is generally defined by the 566-foot elevation above mean sea level (AMSL). The PBMZ encompasses the Prado Flood Control Basin, which is created wetlands and is inclusive of Orange County Water District's wetlands ponds. The Prado-Corona Field is an oil and gas field discovered in September 1966 and consists of two separate producing areas: the Sardco Area (northwest portion) and the Goedhart Area (southeast portion). The existing natural gas well that would supply the proposed project is located within the Goedhart Area. The natural gas obtained from this well would be utilized at the City's WRF1 facility to fuel the plant's heating and drying processes.</p> <p>Construction of the pipeline will begin at the existing well site and will proceed southeasterly at a minimum depth of 9 feet where the pipeline will have to be installed and routed underneath the existing dike structure adjacent and west of the WRF1 facility by a directional drill method. The span of pipeline that crosses under the existing dike structure is approximately 520 linear feet and will be installed with a minimum clearance of 24 inches below the existing dike foundation. The pipeline will connect downstream of an existing Southern CA Gas Company gas meter at the WRF1 gas feed system.</p>	MND	08/16/2011
2011071053	<p>ENV-2007-5180-MND-REC / 375 North La Cienega Boulevard Los Angeles, City of --</p> <p>Construction of a five-story plus mezzanine, maximum 56-foot in height (excluding rooftop structures), approximately 110,465 s.f., 125-unit multi-family mixed use apartment building with 7,900 s.f. of retail space at ground level over two levels of subterranean parking garage, and a total of 179 on-site parking spaces, on property totaling approximately 1.02 acres in area and located within the C2-1VL-O and [Q]P-1VL-O Zones. As proposed, all existing commercial structures within the project area would be demolished, and approximately 44,000 cubic yards of dirt would be exported from the site. In consideration of providing 11 affordable units for Very Low Income households, the applicant seeks the following Affordable Housing Incentives and Density Bonus Determinations: a maximum height of 56-feet in lieu of the 45-feet otherwise permitted and an approximate Floor Area Ratio of 2.99:1 in lieu of the 1.5:1 otherwise permitted. The project further requires a Site Plan Review for the development of 50 or more new dwelling units.</p>	MND	08/16/2011
2011071056	<p>Imperial Highway Corridor Specific Plan La Mirada, City of La Mirada--Los Angeles</p> <p>Specific Plan for the 2.3 mile long Imperial Highway Corridor. The Plan is designed to promote sustainable development along the corridor.</p>	MND	08/16/2011

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2011071058	<p>Reclamation Plan #2011-01/CR Briggs Corp/Goldtooth South & North Briggs Expansion Inyo County --Inyo</p> <p>The original reclamation plan (No. 92-03) initiated the mining at the site and was approved by the county in December 1996. A subsequent expansion by amendment (No. 96-05/ Goldtooth and North Briggs Expansion Project) allowed the expansion of the existing gold mining operation by mining two adjacent pits (Goldtooth pit and the North Briggs Pit) and was approved by the County in January 2000.</p> <p>A mining revision to No. 96-05 (No. 96-05A) allowed for additional mining exploratory roads. Therefore, this proposed amendment to the reclamation plan (No. 2011-01) involves the second expansion of the mined area from the original Reclamation Plan.</p>	MND	08/17/2011
2011071055	<p>Recycled Water Storage Pond No. 5 Rancho California Water District Murrieta--Riverside</p> <p>RCWD intends to construct an additional recycled water storage pond at its existing recycled water storage facility in Murrieta, California. The project would include the construction of the 335 acre foot capacity pond and two 24-inch diameter pipelines, paving the existing access road along Elm Street, lining the existing Pond No. 4, constructing access ramps with turnarounds in Ponds ½ and 3, and storing ~1.5 million cubic yards of excavated materials. Approximately 1.2 million cubic yards would be stored on-site and the additional 300,000 cubic yards would be stored on RCWD's Santa Rosa Water Reclamation Facility North property.</p>	NOP	08/16/2011
2011072039	<p>Newman Ridge Project Amador County Ione--Amador</p> <p>The proposed project consists of the following two components: 1) the Newman Ridge Quarry; and 2) the Edwin Center. The Newman Ridge Quarry is an andesite quarry on ~278 acres, with operations occurring on ~216 acres. The production level of the Quarry is anticipated to be 5 million tons per year, to be extracted over ~50 years, depending on market demand. Material would be processed at the on-site processing facilities and then trucked and/or conveyed from the Quarry along an existing haul road to the Edwin Center for further processing and transported off-site via haul truck or rail. The Edwin Center would host various material processing facilities on ~113 acres, including an aggregate processing plant, an asphaltic concrete plant, a ready-mix concrete plant, an asphalt and concrete recycling facility, and a rail loadout facility for finished products. Mining would not occur within the Edwin Center, which is geographically separate from the Quarry. The railroad loadout facility would be located directly off the existing Union Pacific-Ione Branch rail. The majority of material processed at the Edwin Center would be railed to regional markets. The remaining material would be trucked directly to customers in the local market of Ione and throughout Amador County.</p>	NOP	08/16/2011

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2011071054	Special Use Permit No. PSP 09-075 - Tulare County Compost & Biomass, Inc. Tulare County Tulare--Tulare An Amendment to Special Use Permit No. PSP 92-091 to allow a 20-acre expansion to an ~87 acre solid waste recycling and manufacture of composting fertilizer facility in the AE-40 Zone. Currently, 35 acres of the 87-acre site is being utilized for the composting rows, a ponding basin, and areas for equipment storage, finished compost, and stockpiling of green waste. The proposal will add an additional 20 acres of composting rows, equipment storage areas and a drainage pond. The remaining acreage contains open space, feed lots, alfalfa crops, and office buildings. Tulare County Compost & Biomass, Inc. is proposing to expand its operation to a 20-acre portion of a 60-acre parcel located adjacent to the west of the current 87-acre facility. The 20 acres would be an extension of current operations and will be utilized for additional rows to accept additional green waste and other materials used for composting. This use permit will void and supersede all previous use permits and amendments for the subject site and will incorporate all previous findings, conditions of approval, and mitigation measures, if applicable.	Neg	08/16/2011
2011071057	Draft Housing Element La Mirada, City of La Mirada--Los Angeles Housing Element Update (2006-2014 Planning Period)	Neg	08/16/2011
2011072036	Initial Study, Parcel Map, Rezone, General Plan Amendment #2007-039, Gomez Lassen County --Lassen Proposed Parcel Map to divide a 16.28 acre parcel into four parcels and a remainder. Proposed Parcel A would be 3 acres in size, proposed Parcel B would be 3 acres in size, proposed Parcel C would be 3.14 acres in size, and proposed Parcel D would be 3.09 acres in size the remainder would be 4 acres in size. The proposed parcels will served by individual wells and septic systems. In order to allow the proposed tentative map the applicant is proposing to rezone the project site to A-2-B-3 (Agricultural Residential, Building Site Combining District, three acre minimum parcel size) from A-3 (Agricultural District) which has a 75 acre minimum parcel size. An amendment to the sites current "Intensive Agriculture" land use designation to "Rural Residential" is required in order to change the current zoning.	Neg	08/16/2011
2011072037	Bella Diddy Roadway Rehabilitation Project Caltrans #2 Redding--Shasta Caltrans proposes a project to rehabilitate the roadway on a segment of SR 299 in Shasta County, from postmile (PM) 30.3 to PM 40.7. The project will replace the structural section and pavement, provide eight foot shoulders, improve the roadway geometrics, improve sight distance, and increase the clear recovery zone.	Neg	08/16/2011

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2007042028	Colfax Forest Fire Station Replacement Project Forestry and Fire Protection, Department of Colfax--Placer The project involves the relocation of the Colfax Forest Fire Station in Placer County. A MND was prepared and a NOD was filed for the project on June 18, 2007. As a result of road improvements required by Placer County, two additional trees will be removed. An addendum to the 2007 MND discusses the changes to the project. Based on substantial evidence in the record, CAL FIRE found that the changes to the project are minor and do not result in new potential impacts or need for new mitigation measures.	NOD	
2007081069	Cellular Phone Tower Expansion Project--South Coast Research and Extension Center University of California, Davis Irvine--Orange The University of California South Coast Research and Extension Center (SCREC) proposes to construct two new cellular phone tower sites adjacent to an existing cell phone tower. Each tower site would include a phone tower, antennas at the top of the tower, and an equipment area to serve the proposed tower. For occasional maintenance purposes at each new site, locked pedestrian gates would be installed on Modjeska Rd. and Irvine Blvd.	NOD	
2007082035	High Point Curve Realignment Caltrans #6 --Mono CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA #1600-2011-042-R6) of the Fish and Game Code to the project Permittee, Caltrans. The Permittee proposes to replace seven culverts, two of which are located in unnamed normally dry channels and five of which drain accumulated storm water from paved road surface. Two headwalls of the seven culverts will be replaced and all culverts will be replaced with modified drainage inlets to trap sediment and cinders. Work is proposed to begin in July 2012 and may take up to two months to complete.	NOD	
2008091026	Topaz Solar Farm (Optisolar) Conditional Use Permit (DRC2008-00009) San Luis Obispo County --San Luis Obispo A request establish a 550 MW photovoltaic solar power plant over approximately 3,500 acres. The project is proposed to be constructed on 20 properties (totaling approximately 6,370 acres, or approx. 9.9 square miles). The project includes the following components: approximately 460 arrays, and associated electrical equipment, approximately 8 to 12 miles of above ground medium-voltage collector lines, approximately 14 to 22 miles of on-site access roads, a substation, a Solar Energy Learning Center, a Monitoring and Maintenance facility (11,250 s.f.), and restoration of portions of the main on-site drainage. The project also includes a Vesting Tentative Tract Map (Tract 3032) that creates one parcel of 320 acres from three legal parcels of 40, 40, and 80 acres each, and four 40-acre illegally created parcels.	NOD	
2010031021	Boulevard Associates Kramer Junction Solar Energy Project San Bernardino County --San Bernardino The project involves the development of a 20 MWp, alternating current (A/C) solar power generating installation on 191 acres of a 320 acre, undeveloped parcel.	NOD	

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	The project will result in permanent impacts to 191 acres of Mohave ground squirrel and desert tortoise habitat. The project is expected to result in incidental take Mohave ground squirrel and desert tortoise, species protected by the CA Endangered Species Act. The DFG is issuing the incidental take permit referenced above as a responsible agency under the CEQA.		
2010121059	Stehly Caminito Quieto Minor Subdivision, 3200 20799 (TPM), ER 04-02-001 San Diego County --San Diego Minor subdivision to divide an 11.69 acre parcel into four residential lots ranging between 2.03 and 4.18 net acres. The site contains an existing single-family residence on proposed Parcel 1 that would be retained.	NOD	
	Each parcel will gain access from existing from existing private road easements connecting to Caminito Quieto Road, which in turn connects to West Lilac Road. Secondary access may be gained from a private road easement going east from the east boundary of Parcel 1 to Aquaduct Road. Improvements to the road easement connecting to Aquaduct Road would be conducted prior to recordation of the map.		
2011022049	General Electric Site Toxic Substances Control, Department of Oakland--Alameda The DTSC is proposing to approve a draft Remedial Action Plan (RAP) pursuant to authority granted under Chapter 6.8, Division 20, CA Health & Safety Code (H&SC). The purpose of this RAP is to implement a remedial action for the Site that is protective of public health and safety and the environment. The proposed remedial action for the site includes excavation of soil with PCBs and TCE concentrations greater than the clean up goal (10 milligram per kilogram (mg/kg) and 0.74 mg/kg, respectively), groundwater extraction and treatment until TCE concentrations are lower than the clean up goal (5 micrograms per liter (ug/l)), monitored natural attenuations, capping the currently un-paved 6 acre area, ongoing monitoring and maintenance, and institutional controls consisting of revising deed restriction for the Site to ensure that the Site groundwater is not used as a source of potable water and that a soil management plan will be prepared for handling soil brought to the surface by grading, excavation, trenching, or backfilling.	NOD	
2011042085	Bald Hills Road Rehabilitation Project, Post Miles 10.1-13.4 Humboldt County --Humboldt The proposed project involves resurfacing a deteriorated section of Bald Hills Road between post miles 10.1 and 13.4. Other road improvement elements of the proposed project include installation or replacement of culverts, removal of roadside berms, ditch reconstruction, dike installation, and paved turnouts that will improve road drainage and increase safety. The proposed project stabilizes the roadway which will create safer road conditions, reduce road maintenance needs, and reduce dust generation, erosion, and sediment runoff.	NOD	

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2011051020	<p>Recycled Water Program, Phase 2A Castaic Lake Water Agency Santa Clarita--Los Angeles Phase 2A will provide approximately 511 acre-feet per year of recycled water from the Saugus Water Reclamation Plant and route it through a new pump station, existing pipeline that would connect with new transmission (18,000 linear feet) and distribution pipelines (17,000 linear feet) along Valencia Boulevard, Newhall Ranch Road, and through the Rio Vista Water Treatment Plant (RVTP) site to Central Park and the existing Honby pump station. A new 1.75-million-gallon reservoir would be placed on the Rio Vista Water Treatment Plant site.</p>	NOD	
2011052029	<p>San Leandro Creek Hazardous Tree Management Project Alameda County San Leandro--Alameda CDFG is executing Lake and Streambed Alteration Agreement No. 1600-2010-0188-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Alameda County Flood Control and Water Conservation District, for management and removal of hazardous trees along the San Leandro Creek riparian corridor, within an approximately 0.46-acre area. Fifteen trees will be pruned, two native trees (a sycamore and a box elder) will be coppiced, and seventeen blue gum eucalyptus will be removed. Following removal of non-native trees, the banks will be replanted with native species adapted to growing conditions in the project vicinity. The project is located at San Leandro Creek, in the City of San Leandro, County of Alameda, State of CA.</p>	NOD	
2011052036	<p>Clear Channel Outdoor L.E.D Billboard Santa Clara, City of Santa Clara--Santa Clara CUP and Billboard Relocation Agreement to allow construction of a new two faced Light Emitting Diode (L.E.D) billboard, with a total advertising surface area of 1,344 sq. ft.</p>	NOD	
2011078148	<p>Topaz Drainage Improvement Project Fish & Game #6 --Mono CDFG is executing a Lake or Streambed Alteration Agreement pursuant to Section 1602 (SAA #1600-2011-0009-R6) of the Fish and Game Code to the project Permittee, California Department of Transportation, District 9. The project is limited to repairing and/or replacing three existing culvert structures located at PM 119.60, PM 120.1 and PM 120.4 are normally dry and transport storm runoff from the west to the east side of the highway. PM 120.1 is located within California Creek. Work is proposed to begin in July 2012 and is expected to take up to 40 days to complete.</p>	NOE	
2011078149	<p>Gridley Farm Labor Housing Well Replacement Project Butte County Gridley--Butte The project is the replacement of the existing water service well serving the Gridley Farm Labor Housing Project Site. The project would consist of the boring of a new well, the construction of the required well-head infrastructure, installation of the required water pumps and well-screening equipment and the closure and removal of the existing well and associate support equipment pursuant to Butte County Public health requirements. The well is being replaced due to the high probably of short-term failure of the existing well system due to significant aging,</p>	NOE	

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	well deterioration and equipment functionality.		
2011078150	Conveyance of 2011 Central Valley Project Water from Kern-Tulare Water Agency to kern County Water Agency (SWPAO #11002) Water Resources, Department of --Kern The Kern-Tulare Water District (KTWD), a Central Valley Project (CVP) water contractor will exchange up to 53,300 acre-feet of CVP water with Kern County Water Agency (KCWA), a State Water Project (SWP) contractor. KCWA has requested conveyance by DWR of this non-SWP water under Article 55 of KCWA's long-term SWP water service contract. The water will be conveyed using existing SWP facilities and will be delivered within the SWP place of use.	NOE	
2011078151	Evergreen College Photovoltaic Installation San Jose-Evergreen Community College District San Jose--Santa Clara SJECCD proposes to install a 1 MW photovoltaic system on vacant land located on the campus. The elctricity produced by the sytem would be used on the campus. The system would be installed, operated and maintained by a thrid party.	NOE	
2011078152	4875 Broadway Avenue Acquisition University of California, Davis Sacramento--Sacramento UC Davis will acquire the 4875 Broadway Avenue property for use as office space and dry lab research space. The project is located at the northwest corner of the intersection of 49th street and Broadway Avenue in Sacramento. The 3.84 acre property includes a two-story building 68,000 gross square feet and parking for 235 automobiles. The building was designed for offices uses and was previously used as office space. The occupancy and utilization by UC Davis are not expected to increase the intensity of the use above the prior occupancy level. The proposed project consists of repair maintenance, and minor alterations to an existing structure and is considered categorically exempt from further CEQA review (CEQA Guidelines Section 15301). In addition, none of the exceptions for application of categorical exemption apply to this project.	NOE	
2011078153	General Plan Amendment No. 2011-001, Zone Change No. 2011-001, Specific Plan Amendment No. 2005-001 Amendment #5 Apple Valley, City of Apple Valley--San Bernardino GPA and ZC to consider a change to the designation from Planned Industrial (I-P) to Industrial-Specific Plan (I-SP) for the amendment area. Specific Plan 2005-001 Amendment No. 5 is an amendment to the North Apple Valley Industrial Specific Plan (NAVISP) to add 1,120 acres to the 5,100 acre Industrial Specific Plan and revise corresponding text and exhibits.	NOE	
2011078154	Amendment of Zoning Code No. 416 El Cajon, City of El Cajon--San Diego The project involves Zoning Code text amendments intended to clrify amiguity, and to correct errors, omissions, and inconsistencies within the text of the document. The amendments also reflect and comply with current case law and California State Law.	NOE	

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2011078155	Revised Final SCR - ARCO/Unocal Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Oakland--Alameda Revised Final Site Cleanup Requirements (Order No. R2-2011-0052) to implement final cleanup plans, update cleanup standards, and provide tasks for risk management.	NOE	
2011078156	Gateway Cities Council of Governments Subregional Sustainable Communities Strategy Gateway Cities Council of Governments --Los Angeles The Gateway Cities Council of Governments ("GCCOG") has prepared a Subregional Sustainable Communities Strategy ("GCCOG SCS") in accordance with SB 375 to be submitted to the Southern California Association of Governments ("SCAG"). The GCCOG SCS consists of strategies within the GCCOG's jurisdiction involving transportation, travel demand management, and land use planning, along with regional transportation projects, in an effort to reduce greenhouse gas emissions.	NOE	
2011078157	Taft Family Apartments Taft, City of Taft--Kern 40-unit multi-family affordable housing development on 1.95 acres (redevelopment parcel; Conditional Use Permit, Variance for required parking, Site Plan.	NOE	
2011078158	Class 1* Permit Modification to Amend the Closure Plan for Area I & Area III Groundwater Treatment Units Toxic Substances Control, Department of --Ventura Pursuant to Health and Safety Code, chapter 6.5, the project is the Department of Toxic Substances Control's (DTSC's) approval of a Class 1* permit modification to the Hazardous Waste Facility Post-Closure Permit (PC-94/95-3-02) for the Santa Susana Field Laboratory (SSFL), Area I and III (EPA Identification Number CAD093365435) to amend the closure plans for five (5) Groundwater Treatment Units (GWTUs). A Class 1* permit modification requires approval by DTSC prior to implementation. In a letter dated January 28, 2011, The Boeing Company (Boeing) submitted to DTSC a permit modification notification to revise closure plans for the 5 GWTUs. The notification enclosed the "Closure Plan for Area I and III Groundwater Treatment Units," (Closure Plan), dated January 2011. Revisions to the closure plans were necessary to address current closure requirements and comments provided by DTSC in a letter dated January 6, 2011. The Closure Plan also changed the procedures for decontamination of facility equipment and structures, provided for more frequent samples, and extended the closure period from 180 days to approximately 316 days. DTSC provided comments on the Closure Plan in a letter dated May 20, 2011. In response, Boeing submitted a revised Closure Plan (Revision 1.0, May 2011) on June 7, 2011.	NOE	
2011078159	Class 1* Permit Modification to Amend the Closure Plan for Area II Groundwater Treatment Units Toxic Substances Control, Department of --Ventura Pursuant to Health and Safety Code, chapter 6.5, the project is the Department of Toxic Substances Control's (DTSC's) approval of a Class 1* permit modification to the Hazardous Waste Facility Post-Closure Permit (PC-94/95-3-03) for the Santa	NOE	

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	<p>Susana Field Laboratory (SSFL), Area II (EPA Identification Number CA 1800090010) to amend the closure plans for three (3) Groundwater Treatment Units (GWTUs). A Class 1*permit modification requires approval by DTSC prior to implementation. In a letter dated January 28, 2011, The Boeing Company (Boeing), the GWTUs operator, submitted to DTSC a permit modification notification to revise closure plans for the 3 GWTUs, which are owned by the National Aeronautics and Space Administration (NASA). The notification enclosed the "Closure Plan for Area II Groundwater Treatment Units," (Closure Plan), dated January 2011. Revisions to the closure plans were necessary to address current closure requirements and comments provided by DTSC in a letter dated January 6, 2011. The Closure Plan also changed the procedures for decontamination of facility equipment and structures, provided for more frequent samples, and extended the closure period from 180 days to approximately 316 days. DTSC provided comments on the Closure Plan in a letter dated May 20, 2011. In response, The Boeing submitted a revised Closure Plan (Revision 1.0, May 2011) on June 7, 2011.</p>		
2011078160	<p>Leggett Forest Fire Station Hazard Tree Removal Forestry and Fire Protection, Department of --Mendocino</p> <p>The project involves the felling and removal of individual hazard trees located throughout the CAL FIRE Leggett Forest Fire Station property. Several of the trees currently pose a hazard to life safety due to bole rot and winter storm damage that has comprised the integrity of overhead canopy. Others are damaging infrastructure through pavement/concrete root system intrusion and/or canopy encroachment over buildings. Organic debris created from the tree felling will either be chipped and distributed on site or else will be hand-piled and burned during the winter period. No heavy equipment will be used for this project. The trees are interspersed throughout the fire station envelope of buildings, paved & graveled parking areas, hiking paths, & associated.</p>	NOE	
2011078161	<p>Bear Mountain Fire Control Road Maintenance Forestry and Fire Protection, Department of --Fresno</p> <p>This project includes periodic vegetation removal within 100 feet each side of Bear Mountain Fire Control Road to reduce fuel loading, eliminate ladder fuels, to reduce fire hazard and allow vehicle access, and to minimize future vegetation maintenance needs. Residual vegetation will be limbed and/or pruned to avoid encroachment on the road. Vegetation will be removed by hand crews utilizing chainsaws. Material removed will be piled and burned, removed from the site, or chipped. Trees less than nine inches DBH, may be removed. Trees greater than nine inches DBH may be removed if deemed a hazard to road use or infrastructure, or if deemed dead or dying by a Registered Professional Forester. Road prism and erosion control structures including lead outs will be maintained using heavy equipment. The project is 88 acres and will be re-entered as necessary to maintain the project.</p>	NOE	
2011078162	<p>Cuesta Camp County-Wide Exempt Conservation & Training Projects (Weedeating) Forestry and Fire Protection, Department of --San Luis Obispo</p> <p>This project method includes all individual project sites county-wide where weedeating is performed by hand crews from Cuesta CC. Specifically, these projects are conducted to create defensible space in heavily used areas such as</p>	NOE	

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2011078163	<p>near schools, Boy/Girl Scout camps, parks, subdivision common areas, city open space, and areas owned by community services districts adjacent to communities. This work occurs almost entirely in spring and early summer prior to the peak of fire season and is conducted almost always during normal business hours. The amount of weedeating completed varied from year to year but is generally less than 20 acres per year county-wide. Project work consists of using standard weed eaters to clear tall weeds and grass. No heavy equipment use, off-road vehicle travel, or soil disturbance will occur. A query of the Natural Diversity Database will be performed for each project site to check for the presence of listed plants or animals. DFG will be consulted as necessary for input on an individual project basis. This project method will not impact cultural resources and does not require a cultural resource evaluation per CAL FIRE policy. This exemption will be reevaluated every five years.</p> <p>Cuesta Camp County-Wide Exempt Conservation & Training Projects (Training) Forestry and Fire Protection, Department of --San Luis Obispo</p> <p>The project method includes all of the individual training sites that are utilized county-wide by hand crews at Cuesta CC. Specifically, projects are designed to instruct crew members in the proper use of numerous hand tools including chainsaws, shovels, Pulaski's, McLeod's, brush hooks and axes. Crews are trained to use these tools to create firebreaks of the appropriate dimensions based on expected use and on vegetative conditions. All slash created is piled and burned in accordance with a burn permit issued by APCD. Less than 50 acres per year are treated in this manner county-wide utilizing 5-6 separate training sites. Training sites occur primarily on steep slopes, densely vegetated with brush. Minimal soil disturbance is caused by the 2'-4'wide "scrape", where all organic matter is removed from the fireline. No heavy equipment use is authorized under this document. A CAL FIRE Archaeologist and the Unit Forester will review the project to prevent impacts to cultural resources. A query of the natural Diversity Database will be performed for each project site to check for the presence of listed plants or animals. DFG and the CCRWQCB will be consulted as necessary for input on an individual project basis. Piles are not burned within the standard width of a watercourse or lake protection zone. This exemption will be reevaluated every five years.</p>	NOE	
2011078164	<p>Cuesta Camp County-Wide Exempt Conservation & Training Projects (Cutting & Chipping) Forestry and Fire Protection, Department of --San Luis Obispo</p> <p>The objective of these projects is the reduction in fire hazard. Depending on the vegetation present the level of treatment can vary from the removal of all shrubs to the creation of a shaded fuelbreak where residual trees and shrubs are spaced out 10-15 feet apart. The most common level of treatment involves creation of a fuelbreak where 1/2 to 2/3 of the existing vegetation is removed within the designated areas. The most common fuelbreak width for these projects is 100-150 feet wide. Roadside treatments are also common and involve removal of vegetation within the road right-of-way for a width of 10-50 feet on each side. In average years, less than 80 acres are treated county-wide by this method. Crews sometimes chip vegetation immediately after cutting but more commonly, vegetation is "staged" or stacked in a manner that will facilitate efficient chipping at a later time. Depending on the project, chips are disposed of both on and off site as agreed.</p>	NOE	

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	<p>No heavy equipment use is authorized under this document. A CAL FIRE Archaeologist will review the project to prevent impacts to cultural resources. A query of the natural Diversity Database will be performed for each project area to check for the presence of listed plants or animals. DFG will be consulted for input as necessary on individual projects. Chips will not be deposited within the standard width of a watercourse or lake protection zone.</p> <p>This exemption will be reevaluated every five years.</p>		
2011078165	<p>Cuesta Camp County-Wide Exempt Conservation & Training Projects (Chipping Only) Forestry and Fire Protection, Department of --San Luis Obispo</p> <p>This project method includes all of the individual project sites county-wide where chipping-only services are provided by hand crews from Cuesta CC. Specifically, these projects are most commonly performed in conjunction with projects where the landowners have cleared and stacked excess vegetation in accessible locations along roads and driveways. The chipper is sometimes provided by the project sponsor and sometimes provided by CAL FIRE. Depending on the project, chips are disposed of both on and off site as agreed. The amount of this work completed varies greatly from year to year and the treated areas and chips produced are not quantified, but shipping where no cutting is involved comprises the least amount of work of any project method performed by Cuesta CC. Chippers are normally towed behind standard pick-ups and no off-road travel is permitted. No heavy equipment use is permitted. This project method will not impact cultural resources.</p>	NOE	
2011078166	<p>Concentrated Photovoltaic Reserach Project University of California, Irvine Irvine--Orange</p> <p>The proposed project would install two concentrated photovoltaic panels on the site, which is in UC Irvine's East Campus as part of a renewable energy research project involving the UC Irvine School of Engineering's Advanced Energy and Power Program. The approximately 49 foot high by 72 foot wide panels would be spaced approximately 50 feet apart. Each panel would be mounted onto a 20 foot high column that supports a dual-axis tracking system.</p>	NOE	
2011078167	<p>Cuesta Camp County - Wide Exempt Conservation & Training Projects (Cut/Pile/Burn) Forestry and Fire Protection, Department of --San Luis Obispo</p> <p>The most common treatment method utilized for both training and conservation projects involves crews cutting and piling excess vegetation and then disposing of it by burning. Piles are occasionally burned immediately after cutting but most often burning occurs after the vegetation has been allowed to dry for several days or weeks in order to facilitate faster more complete consumption and less smoke production. This method is used where burning is permissible which generally means the less populated areas of the County outside of cities and urban/village reserve lines boundaries. Prior to any burning, wither CAL FIRE or the project sponsor must secure a burn permit from the Air Pollution Control District (APCD). The APCD may grant a variance, but burning us generally allowed only during permissive burn days.</p> <p>This is the most common project method performed by Cuesta CC and comprises approximately 80% or more of the non-emergency work performed by hand crews in any given year. Depending on incident activity and on site conditions, 200-300</p>	NOE	

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acres are annually treated by this method county-wide. No heavy equipment use is authorized under this document. A CAL FIRE Archaeologist will review the project area to prevent impacts to cultural resources. A query of the Natural Diversity Database will be performed for each project area to check for the presence of listed plants or animals. DFG and the CCRWQCB will be consulted as necessary for input on an individual project basis. Piles will not be burned within the standard width of a watercourse or lake protection zone.

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2011072041	Use Permit Application No. 2010-12 - Wooden Shoe Dairy Stanislaus County Oakdale--Stanislaus Request to increase a dairy her from 200 milking cows and 66 dry cows to 864 milking cows, 141 dry cows, and 35 bred heifers. The project site encompasses two (2) parcels with a combined acreage of 115.14 acres. After the dairy expansion, 95 acres will be cropping acreage and 20.14 will be non-cropping acreage. The dairy site will utilize 10.97 acres of the non-cropping acreage. Cattle Shades will be constructed over existing corrals. This is a permitted use; however, because the Regional Water Quality Control Board (RWQCB) has determined the need for Waste Discharge Requirements (WDRs), a Use Permit is required.	CON	08/05/2011
2010061044	710 Wilshire Development Agreement Santa Monica, City of Santa Monica--Los Angeles The proposed Development Agreement is for the construction of a proposed hotel and mixed-use project located on eight lots fronting on Wilshire Boulevard, Seventh Street and Lincoln Boulevard. The proposed project includes two potential development scenarios. The first scenario ("Development Scenario 1") would involve construction of a 285-room hotel and 16,421 s.f. retail/restaurant project, including adaptive reuse of an existing Landmark building structure (Santa Monica Professional Building), and separate mixed use 24-unit residential building with 1,600 s.f. of ground floor retail on a separate lot across 7th Court alley with frontage on Lincoln Boulevard. The second Scenario would not develop the 24-unit residential building.	EIR	09/01/2011
2010082043	San Francisco Bay Trail: Pinole Shores to Bayfront Park East Bay Regional Parks District Pinole--Contra Costa EBRPD would construct a 0.5-mile section of the San Francisco Bay Trail in Pinole Between Pinole Shores and Bay Front Park. The proposed project would extend an existing Class I non-motorized, paved trail from a hillside bluff across from Hazel Lane east over the Union Pacific Railroad tracks to connect to an existing path in Bay Front Park. The alignment would travel between the UPRR and Burlington Northern Santa Fe Railroad tracks for approximately 1,500 feet then continue with an elevated structure of approximately 1,100 feet crossing over the UPRR tracks. Construction of the proposed trail alignment would require earthwork, retaining walls, and installation of a grade-separated bridge over the	EIR	09/01/2011

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	railroad tracks.		
2010111013	Mammoth Lakes Trails System Master Plan Mammoth Lakes, City of Mammoth Lakes--Mono The TSMP is a comprehensive trails and public access plan that updates the Town's 1991 Trails System Plan. In addition to new trails, paved pathways, soft-surface trails, signage and wayfinding, and associated amenities, the TSMP recommends action to improve sidewalks, crosswalks, bus stops, bike lanes, bicycle parking, summer maintenance, and snow removal. The TSMP will also integrate and adopt the Sherwins Area Recreation Plan (SHARP) as a component of the TSMP. The SHARP includes proposals for trails, public access, and recreation facilities for winter and summer use within the Sherwins area.	EIR	09/01/2011
2011071059	Flinn Springs Road Pathway Project San Diego County --San Diego The project proposes construction of a new multi-purpose pathway, adjacent to the west and south side of Flinn Springs Road from Blossom Valley Road to Old Highway 80, to provide safe equestrian and pedestrian access. The project will require acquisition of slope/drainage and temporary construction easements and may also require additional road easements (ROW). The design is proposed to follow recommendations from Figure DG-4 in the Community Trails Master Plan. The proposed approximately 0.6 mile long pathway is proposed to be 10-foot wide, 4" deep and constructed of stabilized decomposed granite. A portion of the pathway will cross Oak Creek, just south of Blossom Valley Road. At the area where the pathway crosses the existing box culvert, the box culvert will be extended in kind to the west to accommodate a 10-foot wide pathway beyond the existing pavement and guardrail. Flinn Springs Road is a two-lane roadway with 10-12 foot lanes and graded shoulders varying in the width from 5' to 20' or more. Right of way widths vary from 40 feet to 50 feet. The total project length is approximately 3200 feet. The road is regulated by a parking prohibition along the west side for the entire project segment. The road intersects both Blossom Valley Road and Old Highway 80 as a "T" and is controlled by a stop sign. Flinn Springs Road is not a County Circulation Element road.	MND	08/17/2011
2011071060	Stuart Street and Fiscallini Tank Sites Storage Project Cambria Community Services District Cambria--San Luis Obispo The Stuart Street and Fiscalini Tank Sites Storage Project involves two alternatives: Alternative 1 proposes construction of a 0.350 million-gallon water tank at the existing Stuart Street Tank Site; and Alternative 2 proposes relocation of an existing 0.125 MG water tank from Stuart Street Tank Site to the Fiscalini Tank Site, and construction of a new 0.465 MG replacement water tank at the Stuart Street Tank Site. The proposed Stuart Street and Fiscalini Tank Site Storage Project would mitigate storage deficiencies for improving fire protection within the Cambria Community Services District's water distribution system.	MND	08/17/2011

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2011071061	<p>Tijuana River Pilot and Smuggler's Gulch Channel Maintenance San Diego, City of --San Diego CDP and SDP to permit previous emergency work and on-going maintenance of the Tijuana River Pilot and Smuggler's Gulch channels to restore storm water conveyance capacities to reduce the risk of flooding to the surrounding properties.</p> <p>The project primarily consists of maintenance dredging of the Pilot Channel and a portion of Smuggler's Gulch in the Tijuana River Valley. The Pilot Channel was initially constructed in 1993; Smuggler's Gulch, within the project site, is a historical agricultural ditch. Both channels had been inconsistently maintained since 1993 until emergency permits were issued to clear sediment and debris build-up resulting from heavy rains in 2009 and 2010. For purposes of the CDP/SDP application and to maintain clarity, the baseline for determining the extent of project impacts that have already occurred, as well as those that are anticipated under the project in the future, are the conditions of the site prior to the emergency dredging that occurred in 2009 (i.e., September 2009).</p>	MND	08/17/2011
2011071062	<p>4-Unit Artists' Live/Work Condominium Subdivision Laguna Beach, City of Laguna Beach--Orange Proposed subdivision of a 7,250 s.f. building site into four artists' live/work condominiums, one of which will be reserved for sale to and occupancy by low-income artists' households for a minimum of 55 years. Applications include Tentative Map 11-01, CUP 11-18, Variance 7713 to encroach into the 10-foot rear yard, Coastal Development Permit 11-27, and Planning Commission Design Review 11-10.</p>	MND	08/18/2011
2011072040	<p>New Multiple Completion Monitoring Well Stockton East Water District Stockton--San Joaquin The proposed project consists of the installation of a new multiple completion monitoring well at up to 4 discrete depths down to 600 feet bgs. Pressure transducers will also be installed at these discrete depths and linked to a telemetry unit for continuous monitoring through the USGS NWIS.</p>	Neg	08/17/2011
2007101002	<p>Conditional Use Permit No. 2007-03/Coso Hay Ranch Water Extraction, Export, and Delivery System Inyo County --Inyo The CUP project involves pumping water from two existing wells at Coso's Hay Ranch property in Rose Valley for injection into the Coso geothermal field. The CUP and HMMP for the project, which were permitted by the County in May of 2009 concurrently with certification of an associated EIR, require that after one year of groundwater pumping the groundwater model developed for the project be recalibrated and used to revise the groundwater level triggers, pumping rate, and duration of pumping for the project. Those recalibrations and revisions have been detailed by the Inyo County Water Department in an Addendum to the HMMP, which documents the work specified by the HMMP and presents baseline groundwater elevations, updated groundwater level triggers, pumping rates, and pumping duration.</p>	NOD	

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2008092051	Folsom South of U.S. Highway 50 Specific Plan Folsom, City of Folsom--Sacramento Approval of development agreement for the Folsom South of U.S. 50 Specific Plan. On June 14, 2011, a Final EIR for the project was certified, and findings, a statement of overriding considerations and a mitigation monitoring and reporting program adopted. There have been no substantial changes to the project, the circumstances under which the project was undertaken, or any new information requiring the preparation of a subsequent or supplemental EIR (PRC 21166; CEQA Guideline 15162.)	NOD	
2010122026	Trout Creek Restoration Project Truckee, City of Truckee--Nevada CDFG is executing Lake or Streambed Alteration Agreement No. 1600-2011-0069-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Town of Truckee.	NOD	
2011051007	36-inch Raw Water Pipeline Replacement Project Sweetwater Authority --San Diego The proposed project would replace the existing 36-inch diameter raw water pipeline from Sweetwater Dam to its junction with a newer 36-inch pipeline located 630 feet downstream. The replacement 36-inch diameter steel pipeline would be fabricated offsite in 20-foot long sections and transported to the project site for assembly. Between Sweetwater Dam and the "stilling pond dam", approximately 400 feet of existing pipeline would be excavated and replaced in the same alignment. Within this section, permanent access along the replacement pipeline would be widened to 20 feet to allow for periodic maintenance and monitoring. Farther west, the remaining 230 feet of existing pipeline would be filled with lean concrete, and replacement pipeline sections would be secured to the top of that structure. The project also includes rehabilitation of a 32-foot section of pipe within the dam, although the section would be lined internally so would not involve any modifications to Sweetwater Dam.	NOD	
2011061030	Barton Plaza Commercial Project Grand Terrace, City of Colton--San Bernardino Development of a commercial center on approximately 3.6 acres of land made up of four buildings totaling 37,700 s.f. with 1,800 s.f. 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 amended as follows: amend the General Plan 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 is included.	NOD	

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2011078168	<p>Replace Roof at Borland House and Adjacent Shed Parks and Recreation, Department of --El Dorado</p> <p>Replace the failing, leaking roof at the Borland house (residence #9) and an adjacent shed in Marshall Gold Discovery State Historic Park to protect the historic resource and integrity of the shed. Work will remove the non historic fabric roof materials and install cedar class "B" fire rated wood shingles with a 5-1/2 reveal, the new shingles will be identical in appearance to the existing shingles; if necessary, replace the skip-sheathing boards and rafters with in kind material. All repair work on the building will be consistent with the Historic Building Code and the Secretary of Interior's Standards for the Treatment of Historic Properties. The work will be documented with a written description and photo-documentation will occur during all phases of the project, including the installation of new "in kind" components. Project work will occur after August 15th to minimize impacts to nesting birds or any bats utilizing the roof.</p>	NOE	
2011078169	<p>Obstacross/Enduro Track Parks and Recreation, Department of Hollister--San Benito</p> <p>The purpose of this project is to install an ATV Obsatcross/ motorcycle endure track. An ATV Obstacross track is one that incorporates an MX course, terrain, and obstacles such as logs, culverts, tractor tires, rocks, jumps, and mud pits. This type of track challenges a rider's abilities, skill, and equipment. This track will also be used as an endure track for dirt bikes. An endure track incorporates similar obstacles as stated above. This project helps meet the Division's 2009 Strategic Plan Goals 2.3 and 3.2. All work will be in accordance to the OHV BMP manual. The project area consists of 4 acres of previously disturbed soil and fencing. The vegetation in the project area consists mainly of non-native grasses, sparse shrubs of coyote brush, and a few live oaks on the far west side. No trees will be removed. Buffers will be placed around existing trees in the project area to ensure they will not be affected from project construction and visitor use. Adjacent to the project is Lodge MX track which allows ATV's and motorcycles. Parts of this track have become susceptible to erosion. This will be corrected as part of this project by minor reroutes of the existing track.</p> <p>The track will be constructed with mechanized equipment and hand crews. Obstacles will be placed at various strategic points along the track. A total of 0.5 miles of trails will be installed. The trail sections will vary between 4 and 8 feet in width. An access road will be developed for maintenance staff to apply water and for general grooming and maintenance. The track will be designed in a manner that limits erosion and is sustainable.</p>	NOE	
2011078170	<p>Main Street Well Parks and Recreation, Department of --San Diego</p> <p>The purpose of this project is to provide a water supply to the Main Street area for current and future uses. Visitors use the Main Street area for camping, day use and large group gatherings. The well also supplies water for dust abatement operations.</p> <p>This project will provide for one test boring, well drilling, well casing with screens, filter pack and sanitary seal, submersible well pump with discharge piping, and well head treatment system with chlorination. It will also include a 20,000 gallon above ground seismically anchored steel tank with foundation, booster pump, and pressure tank assemblies. The pressure tank, well pump, and water treatment will</p>	NOE	

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	<p>be housed in a prefabricated concrete building. The project will be enclosed with a chain link fence. The well installation includes associated electrical upgrades. Site work will include installation of a one 20,000 gallon low profile tank (approximately 12' diameter x 26' high) placed on top of a concrete right footing. Minor excavation and compaction is required to level the water tank site; approximately 40 square feet. The well building is a pre-cast concrete building, approximately 10' wide by 20' long. The concrete footing for the building will require trenching approximately 2' deep. The tank and well building will be situated on compacted fill soil on an already disturbed area.</p> <p>A utility trench from the west side of Main Street will provide electrical to the well apparatus. The trench will be approximately 18" wide x 36" deep and 150' long. All water piping and connections from the well to the holding tank will be above ground.</p>		
2011078171	<p>Goat Grazing For Invasive Plant Control Project Parks and Recreation, Department of Hollister--San Benito</p> <p>The project is to expand existing grazing in Hollister Hills SVRA with goats for the purposes of targeted invasive weed control. The park has a grazing lease for cattle on about 1000 acres of non-ohv use buffer lands. The cattle are only on the park for about 5 months a year (January-May). The goats would be brought in after the cattle leave and would be used to selectively graze areas with targeted weeds such as Yellow Star Thistle that flower and seed over the summer. The goats will be brought in and fenced in areas with weeds until the achieved grazing effect of removing flowering heads is achieved and then moved to the next area.</p>	NOE	
2011078172	<p>Replace Roof at Kane House Parks and Recreation, Department of --El Dorado</p> <p>Replace the failing, leaking roof at the Kane House in Marshall Gold Discovery State Historic Park to protect the historic resource. Work will remove the non historic fabric roof materials and install cedar class "B" fire rated wood shingle with a 5-1/2 reveal, the new shingles will be identical in appearance to the existing shingles; if necessary, replace the skip-sheathing boards and rafters with in kind material. All repair work on the building will be consistent with the Historic Building Code and the Secretary of Interior's Standards for the Treatment of Historic Properties. The work will be documented with a written description of new "in kind" component. Project work will occur after August 31st to avoid potential impacts to nesting birds.</p>	NOE	
2011078173	<p>Blackford Variance Placer County --</p> <p>A Variance to allow for a reduction to the front yard setback for the construction of approximately 123 square foot addition to the existing single-family residence. The Variance request is for a setback of approximately 12.5 feet to structure and 10.3 feet to eave, from the front property line of the proposed entry way and second story laundry room whereas a setback of 20 feet is otherwise required.</p>	NOE	

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2011078174	Removal Action Workplan, proposed H. Frank Dominguez (Formerly Known as Burbank II) Elementary School (site), San Bernardino County Toxic Substances Control, Department of San Bernardino--San Bernardino Approval of a Removal Action Workplan (RAW) by the Department of Toxic Substances Control (DTSC) pursuant to California Health & Safety Code Chapter 6.8, section 25323.1 and 25356.1 (h). The RAW focuses on excavation and removal to mitigate soils impacted with elevated levels of organochlorine pesticides (OCPs), mainly chlordane and dieldrin, and lead in the vicinity of the former residential structures, garages and sheds in selected areas of the site. The source of the OCPs in site soil appears to be historic termite abatement activities (spraying/injection) in the area under and around the base of the buildings. In addition, lead-based pain appears to be the source for the identified lead contamination at the site. The site is bounded by residential properties and vacant land to the south; Allen Street, Meadowbrook Recreation Park, and residential properties to the west; residential properties to the north, businesses and vacant lots to the east.	NOE	
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Subtotal NOD/NOE: 12

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2009061084	Century Plaza Mixed-Use Development Los Angeles, City of Los Angeles, City of--Los Angeles Note: Extended Review Per Lead Note: Review Per Lead	EIR	09/27/2011
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Next Century Associated, LLC, proposes the Century Plaza Mixed-Use Development ("Proposed Project"), which would redevelop the site of the 16-story Hyatt Regency Century Plaza Hotel ("Existing Hotel"). The 5.74-acre Project Site is located in the Century City area of the City of Los Angeles within the West Los Angeles Community Plan Area. The Proposed Project is analyzed as two different project development options ("Option A" and "Option B"). Option A would remove the Existing Hotel and construct two 49-story buildings containing 293 residential dwelling units ("DU") and a mix of office, hotel, and retail uses. Pursuant to the definition of floor area in LAMC Section 12.03, Option A would result in a net increase of 684,409 s.f. of floor area on the Project Site. Option B would construct a similar mixed-use development but would rehabilitate and integrate the Existing Hotel into the purposed design. Two 46-story buildings would be constructed behind (west of) the Existing Hotel. The south building would contain residential uses only. The north building would include either (1) a mix of office and residential uses (the "Option B With Office Scenario"), or (2) residential units only with no office space (the "Option B without Office Scenario"). The Option B with Office Scenario would result in a net increase of 774,964 s.f. of floor area on the Project Site (including 261 DU). The Option B Without Office Scenario would result in a net increase of 778,682 s.f. of floor area on the Project Site (including 353 DU). Both Option A and Option B would include an approximately two-acre publicly accessible plaza that would be surrounded by ground-level retail and restaurant uses.

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2009081086	<p>Perris Valley Commerce Center Perris, City of Perris--Riverside</p> <p>The proposed project includes adoption of the Perris Valley Commerce Center Specific Plan and Infrastructure Plans. The Project area covers approximately 5.23 square miles of the northern part of the City of Perris. The Specific Plan would modify General Plan land uses, and set forth a list of permitted uses, guidelines for landscape and architectural design, infrastructure plans, and administrative procedures. The land uses proposed include approximately 1836 acres of Light Industrial (LI), 408 acres of General Industrial (GI), 309 acres of Commercial (C), 372 acres of Business Park/Professional Office (BPO), 63 acres of Residential (R-20,000), 22 acres of Multi-Family Residential (MFR-14), 160 acres of Public/Semi Public Facility (P), and approximately 3 acres of Open Space (OS). There are two basins planned, approximately 75 acres in total. The approximate location of the basins is still uncertain. The "Potential Basin Areas" will be a combination of Public, Business Park Professional Office and Commercial Land use designations. The Infrastructure Plans include analysis of storm drains, storm water quality, roadways, water and sewer facilities, and dry utilities.</p>	EIR	09/02/2011
2011072046	<p>Solar Highways Pilot Project Caltrans #4 San Jose, Morgan Hill, Gilroy--Santa Clara</p> <p>The Solar Highways Pilot Project is being developed through a mutually beneficial partnership agreement (airspace development lease and revenue share operations agreement) between the Caltrans, District 3 and Republic Cloverleaf Solar LLC that would permit the installation and maintenance of flat-plate PV solar panels and associated facilities in freeway right-of-way (ROW), while establishing a new revenue source for the state. The proposed PV solar arrays would be situated within State ROW, between US-101 mainline and the associated on- and off-ramps, and would fill the areas of the interchange. The proposed Project would develop up to seven PV solar power systems, ranging in size from approximately 5 to 15 acres to generate up to a total of 15 megawatts (MW) of power to be sold to an investor or municipal owned utility. While the State would still own the ROW, Republic would develop, finance, construct, own, operate, and maintain the PV solar power system.</p>	MND	08/19/2011
2011072042	<p>Watsonville Certified Farmers Market 14th Agricultural Association, Santa Cruz County Fair Watsonville--Santa Cruz Note: Extended Review</p> <p>The project consists of the Watsonville Certified Market being held at the Santa Cruz County Fairgrounds every Sunday throughout the year (except during rainy periods and the County Fair week in mid-September), between 8 AM and 5 PM. The proposed Market will be located on an approximate 3-acre portion of the Fairgrounds property, located west of the main office building and parking lot. Approximately 140-185 vendors will be permitted, and the event is expected to attract approximately 1,400 to 2,000 daily visitors.</p>	Neg	10/19/2011

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2011052057	Davidowski Soda Canyon Vineyard #P10-00203-ECPA Napa County Yountville--Napa Note: Response to Comments The project includes vegetation removal, earthmoving activities, and installation and maintenance of erosion control measures associated with development of +/- 20.9-acres of new vineyard (+/- 18.1 net vine acres). The site plan designates development on topography that ranges from gently to steeply sloping lands (slopes typically 5 to 29%), at elevations between approximately 820 and 1,195 feet above mean sea level.	Oth	
1999112009	BART-Oakland Airport Connector Bay Area Rapid Transit District Oakland--Alameda CDFG is executing a Streambed Alteration Agreement No. 1600-2011-0165-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, BART, for 1) placement of a footing for an aerial guide way system on the upper bank of an unnamed tidally influenced drainage channel, and 2) extension and reconfiguration of a 42-inch culvert within a non-tidal drainage channel to accommodate an underground tunnel. The aerial structure and underground tunnel are associated with the construction of an Automated People Mover system that will transport passenger from the BART Coliseum Station to the Oakland International Airport.	NOD	
2002082045	Crane Mills Gravel Mining Operation Fish & Game #1 --Tehama The Project proposes to extract aggregate from the channel of Thomes Creek for non-commercial purposes only. The Permittee proposes to extract up to 5,000 cubic yards of gravel per year from the Crane Mills and Cleghorn properties extraction site.	NOD	
2010081010	Waste Management Material Recovery Facility, Transfer Station, and Household Hazardous Waste Facility Azusa, City of Azusa--Los Angeles The approved facility would include an approximately 125,000 s.f. Material Recovery Facility with offices that would receive solid waste from collection trucks, separate recyclable and green waste materials, and transfer the separated materials and solid waste off-site via transfer trucks. Operations are anticipated to begin in the year 2012 with the first-year of full operations occurring by 2014, as estimated by Waste Management. The certified EIR also analyzes the impacts of establishing and operating a 5,400 s.f. Household Hazardous Waste Facility to be operated by Los Angeles County. The HHWF has not been approved by the City of Azusa at this time and whether or not it proceeds is contingent upon a future agreement between the County and Waste Management and future consideration and approval by the City of Azusa.	NOD	
2010122088	The 2011 Fisheries Restoration Grant Program Fish & Game #2 --Del Norte, Humboldt, Madera, Mendocino, Napa, ... The Project proposes to add wood to the Little North Fork Big River through direct falling of trees into the stream channel.	NOD	

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2010122088	The 2011 Fisheries Restoration Grant Program Fish & Game #2 --Del Norte, Humboldt, Madera, Mendocino, Napa, ... The Project proposes the operation and maintenance of a fish screen to be installed on the Huseman Ditch	NOD	
2011032069	General Plan Amendment: Amendment to the Open Space Element Mount Shasta, City of Mount Shasta--Siskiyou The DFG is executing Streambed Alteration Agreement No. 1600-2010-0178-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Robert W. Bianchi on behalf of Vera Broder Siberstein, Conservatee.	NOD	
2011052024	Hayfork Airport Taxiway Extension Project Trinity County Hayfork--Trinity A 30-foot wide 2,700 long partial parallel taxiway would be extended 1,415 feet to the west, to match the full length of the existing runway. A culvert structure with an open bottom would be constructed where the taxiway extension crosses Kingsbury Gulch, just west of the existing end of the taxiway. Also grade and clear the Runway Safety Area (RSA) at the end of Runway 7 to meet FAA standards. The area to be graded extends 240' west of the end of Runway 7 and 120' north and south, centered on the runway center line.	NOD	
2011052057	Davidowski Soda Canyon Vineyard #P10-00203-ECPA Napa County Yountville--Napa Conversion to vineyard of approximately 16.6-acres (~13.5 net vine acres) of gently to steeply sloping of annual grassland, chaparral, and oak woodland (slopes typically 5% to 29%, average 14.1%). The project applicant has prepared an Erosion Control Plan (ECP) as required by Napa County Code (Chapter 18.108, "Conversation Regulations).	NOD	
2011078175	Tulare Lake Basin Water Storage District, 1001 Chase Ave., Corcoran, CA 93212 Tulare Lake Basin Water Storage District Corcoran--Kings The Tulare Lake Basin Water Storage District (District) will take delivery of up to 30,000 a.f. of Friant Recirculation Water (Water) under Article 55 of our State Water Supply Contract. The Water is currently stored in San Luis Reservoir on behalf of Lower Tule River Irrigation District, Tulare Irrigation District, and Fresno Irrigation District (Exchange Partners). The Water will be conveyed through the California Aqueduct and delivered to the District in Reaches 8c and 8d. In exchange, a comparable amount of local river supplies will be delivered by District landowners to the Exchange Partners.	NOE	
2011078176	Scheiber Irrigation Pipe Water Intake Repair and Refurbishment (1600-2011-0134-R2) Fish & Game #2 Lincoln--Placer The project is limited excavation of a small section of creek bed to expose an existing irrigation pump water intake pipe and to attach to vertical screened standpipes to the existing horizontal component to allow for intake of purchased water from the Placer County Water Agency (PCWA) to be used for purposes of agricultural irrigation. A conical fish screen cover with slot openings of 2.38 mm will be installed over the vertical surface water intake pipes. A concrete cut-off wall	NOE	

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	will be installed immediately adjacent to the bank to prevent further erosion of the bank from occurring during cleaning and back-flushing of the intake pipes. The screened intake cover will be physically attached to the cut-off wall. All work will be completed in the dry. If possible work will be conducted while stream flows are low and the repair area is exposed and dry. If this is not possible then a coffer dam will be constructed within the stream to route water flows around the worksite.		
2011078177	Stream Alteration Agreement No. 2010-0185-R4 for the BNSF Mile Post (MP) 956.56, Line Segment (LS) 7200; Bridge Replacement Project Fish & Game #4 Corcoran--Kings Replace an existing railroad bridge (Bridge 956.56) that has reached its structural life expectancy and is in need of replacement. The existing bridge consists of a 15-span, 196-foot long Ballast Deck - Pile Trestle with an opening area of 1,589 square feet. The proposed replacement structure will consist of a six span, variable length Steel Beam Bridge, with a total bridge length of 206 feet. The proposed bridge will have an opening area of 1,550 square feet.	NOE	
2011078178	Pavement Rehabilitation Project Caltrans #3 Winters--Yolo The scope of work includes: grind and replace failed AC surfacing, seal random cracks, place Hot Mix Asphalt (HMA) Overlay Type O, Cold planning and overlay on the ramps, adjust the metal beam guardrail, if needed, striping and pavement markings, replacement of the asphalt concrete dikes, and adding shoulder backing.	NOE	
2011078179	New Warehouse Space (DFA Project #133016) Food and Agriculture, Department of Redding--Shasta Department of Food and Agriculture proposes to lease new warehouse space of approximately 2,550 square feet for the Plant Division.	NOE	
2011078180	Prop 84 Feasibility Study and Test Well Sierra Linda Mutual Water Company --Madera The project proposes to develop additional water supply to replace lost capacity in existing wells which will meet water quality standards. The project will include the installation of an exploratory boring, herein identified as Boring No.5. Boring No. 5 will be constructed 8 inches in diameter to a depth of approximately 1,000 ft in granitic formations. The completed well would have a submersible pump and small enclosure to protect the electrical panel. No increase in capacity will result from the project, and the well will not exceed 125 gpm.	NOE	
2011078181	Hungry Gulch Water Supply Project Hungry Gulch Mutual Water Company --Kern The project proposes to consolidate the Boulder Canyon Water Association with Hungry Gulch Mutual Water Company, which will include drilling new water wells, and installation of a water storage tank, a new PVC line from the Boulder Canyon zone to the new Tank No. 2, and a new PVC line from new or existing wells to a new future water treatment plant location at the Well No. 2 site. The project will require installation of a booster pump to deliver the water to the upper tanks (Boulder Canyon) from the new tank (lower zone). The project will provide adequate water for the residential neighborhood potable needs.	NOE	

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2011078182	Mobile Home Park and Sewer Infrastructure Improvement Project Santa Nella County Water District --Merced The project proposes to improve the water and sewer infrastructure a mobile home park located in Santa Nella, California. The water and sewer infrastructure improvements would include three elements: 1) new water supply well and connection pipelines: 2) replacement of water pipelines and addition of water meters at the mobile home park: and 3) replacement of sewer pipelines at the mobile home park. These water and sewer system improvements are necessary to correct existing deficiencies. Achieve regulatory compliance and provide adequate water supply.	NOE	
2011078183	Los Alamos School District Lapsation and Annexation to Orcutt Union School District Santa Barbara County --Santa Barbara Los Alamos School District has been granted a waiver from Education Code Section 35780 that allows the County Committee on School District Organization to lapse the Los Alamos School District (Olga Reed School), annexing it to an adjoining school district. The Olga Reed School will continue as currently operated. There will be no impact on the environment. The only change will be the annexation of the Los Alamos School District to the Orcutt Union School District and the elimination of the boundary between the two districts.	NOE	
2011078184	Palm Avenue Grade Separation Project San Bernardino, City of San Bernardino--San Bernardino The Project will elevate Palm Avenue and provide an above-grade separation from the Burlington Northern Santa Fe railroad tracks. The benefits of the project include improved vehicular traffic flow and motorist safety, improved emergency vehicle response time, and air quality improvements.	NOE	
2011078185	Transfer of Coverage to El Dorado County APN 15-104-20 (De Roque) Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 112 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-relate area.	NOE	

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2008112100	Finger Avenue Nine Lot Planned Development Redwood City Redwood City--San Mateo The project site is 1.69 acres in size, generally level and is currently developed with six dwelling units: three primary single-family homes and three subordinate cottage-type dwelling units. The project involves the removal of all existing structures and re-subdivision of the three existing parcels into nine lots to construct nine, two-story, single-family homes. Vehicular and pedestrian access to the site would be via a private street off of Finger Avenue. The applicant proposes that the private roadway be 22-feet wide, where a min. 25 ft wide street is normally required in Redwood City. The proposed lots would range in size from 6,000 to 8,214 sf.	EIR	09/06/2011
2010082062	Napa Junction Phase III American Canyon, City of American Canyon--Napa Napa Junction II, LLC, herein referred to collectively as the project applicant, proposes a GPA and Rezone from Light Industrial to Community Commercial on property within the City of American Canyon. The GPA and Rezone would facilitate the development of the proposed Napa Junction Phase III project which would include the construction of up to 143,500 s.f. of retail, commercial, and office floor space under the auspices of a Design Permit, CUP and Vesting Tentative Parcel Map. Schools: Napa Junction Elementary; Donaldson Way Elementary; Canyon Oaks Elementary; American Canyon Middle School; and American Canyon High School.	EIR	09/06/2011
2003072038	Draft 2007 Ukiah Valley Area Plan (UVAP)(#GP 20-98) Mendocino County Ukiah--Mendocino Note: 1 CD The County proposes to adopt the Ukiah Valley Area Plan (UVAP) as an element of the Mendocino County General Plan. The draft plan tentatively approved by the Board of Supervisors includes Open Space & Conservation, Historic & Archaeological Resources, Health & Safety, Parks & recreation, Community Design, Circulation & transportation, Water Management, Energy & Air Quality, and Land Use Elements. Noise and Housing are not included, but are included as part of the County's General Plan and will apply to the UVAP planning area. The Draft Ukiah Valley Area Plan and Draft EIR may be reviewed online at: http://www.co.mendocino.ca.us/planning/UVAP.htm	FIN	
2007101117	The Village at Westfield Topanga Los Angeles, City of --Los Angeles Notes: FYI The project includes approximately 444,744 sq. ft. of shopping center uses including an approximately 165,759 sq. ft. anchor retailer, with an ancillary member-only fueling station, tire installation center, and internet auto sales use, and approximately 278,985 sq. ft. of shopping center retail space. The project includes a 193,600 sq. ft., 275-room hotel with ground floor dining and/or retail uses. Also proposed: approximately 53,635 sq. ft. of restaurant uses, an	FIN	

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	approximately 36,765 sq. ft. grocery store, approximately 285,000 sq. ft. of office uses, and approximately 14,250 sq. ft. of community/cultural center uses. The project includes an option to convert a portion (approximately 53,900 sq. ft.) of the shopping center retail space to an approximately 2,200 seat movie theater. The project includes surface and multi-level parking facilities providing approximately 3,362 spaces.		
2011062061	Minor Discretionary Permit 2011-07 - Turlock Food Processing Plant Turlock, City of --Stanislaus To construct a 451,637+- sf Food Processing and Distribution Facility with associated administrative offices with employee welfare areas. Related on-site improvements include the construction of ~210 employee and visitor parking spaces (with designation of preferred parking for clean air and carpool), truck docks, and ~20 truck parking spaces. Smaller out buildings, totaling ~5600 sf for security, visitors, and wastewater treatment are planned. When complete, the facility will operate six days per week, 24 hours, in three shifts employing ~232.	MND	08/22/2011
2011071064	Highland 5th Street Drainage Improvements Highland, City of Highland--San Bernardino The City of Highland is proposing to construct storm drain improvements within City Right-of-Way along 3rd Street (between Palm Avenue and the 3rd Street's Easterly Terminus), Palm Avenue (between 5th Street and 3rd Street), 5th Street (Between Palm Avenue and City Creek Overflow Channel), and within Flood Control Property within the City Creek Overflow Channel (APN: 1192-541-01-0-000 and 1192-561-03-0-000). The Storm drain improvements will include reinforced concrete piping, ranging in size from 18" to 48", and 4' x 4' reinforced concrete box. 11 catch basins and laterals for an additional six catch basins to be built with future projects will be located along the length of the storm drain improvements to divert street flows into the system. The project will include the extension of two existing 3' x 7' box culverts in the City Creek Overflow Channel under 5th Street and the construction of the two new 4' x 8' box culverts adjacent to the existing box culverts.	MND	08/19/2011
2011071065	Pacific Grove Rocky Shores Trail Link Pacific Grove, City of Pacific Grove--Monterey The proposed project is an extension of an existing recreational pedestrian trail from Asilomar State Beach across two private properties located at 1400 and 1500 Sunset Drive, Pacific Grove, on an easement held by the Monterey Peninsula Regional Park District. The proposed project was a condition of approval by the CA Coastal Commission as part of the development of the single family residences at 1400 and 1500 Sunset Dr. The Project is located in the Coastal Zone, and lies within the Asilomar coastal dunes. The trail will extend for a distance of approximately 225 feet from Monterey Peninsula Regional Parks District (MPRPD) property through two private residential lots along a ten to fifteen-foot-wide trail easement. The private residences through which the trail easement passes include Miller/Wilde (APN 007-021-006-000) and Johnson (APN 007-021-014-000). The trail project will reduce safety concerns by connecting the trail away from Sunset Avenue so that trail users do not have to enter the street in order to access the remainder of the existing trail. The trail will terminate in the north at an existing unimproved use trail on City and Pacific Grove property within	MND	08/19/2011

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	the Point Pinos Lighthouse Reservation, near the intersection of Sunset Drive and Lighthouse Avenue. Construction of the proposed new section of pedestrian trail will remove existing native dune scrub along approximately 80 to 90 feet of its length. This scrub is invaded in some places by ice plant and non-native annual grasses. The remaining length of the trail will pass through disturbed areas on the Miller/Wilde and Johnson properties and ice plant on the City of Pacific Grove property.		
2011071067	Moonstone Beach Drive Path Connector Cambria Community Services District Cambria--San Luis Obispo Pedestrian path in R.O.W. of Moonstone Beach Dr. Surface decomposed granite 8 ft. wide, 109 ft. long.	MND	08/22/2011
2011072043	San Francisco International Airport Runway Safety Area Program San Francisco, City and County of South San Francisco, San Bruno, Burlingame, Millbrae--San Mateo The San Francisco Airport Commission of the City and County of San Francisco is proposing to implement the San Francisco International Airport (SFO) Runway Safety Area (RSA) Program, which involves enhancing the RSAs of existing Runways 10L-28R, 10R-28L, 1L-19R, and 1R-19L to improve aviation safety. The purpose of the SFO RSA Program is to enhance the level of safety provided by the existing RSAs at the Airport to comply with standards included in Federal Aviation Administration Advisory Circular 150/5300-13, Airport Design as required by the Transportation, Treasury, Housing and Urban Development, the Judiciary, the District of Columbia, and Independent Agencies Appropriations Act, 2006 (Public Law 109-115).	MND	08/22/2011
2011072045	Stevens Creek Corridor Park and Restoration Phase 2 Cupertino, City of Cupertino--Santa Clara The City of Cupertino proposes to construct an approximately 1/4 mile segment of pedestrian-bicycle trail. The project would extend the existing Stevens Creek Trail from Blackberry Farm Park to Stevens Creek Blvd. and connect to existing bicycle lanes and bus stops there. The project would restore Stevens Creek, install native plantings, and create a new backwater area. It would open the 5-acre parcel known as the Stocklmeir property to the public. The project would renovate the existing parking lot at the Blackberry Farm Golf Course and Blue Pheasant Restaurant, provide crosswalk and walkway connections, and install on-street parking and a bus dropoff area.	MND	08/19/2011
2011072047	El Dorado Hills Community Park Master Plan Revision El Dorado Hills Services District --El Dorado Note: Subsequent/Reference SCH# 2003082073. Development of new park facilities for the El Dorado Hills Community Park, including lighted skate park; restroom; bike path; maintenance facility and parking lot to provide public conference room and offices for staff; temporary administration building; new parking lot areas; and expansion of existing parking areas.	MND	08/22/2011

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2011072048	Green Valley Road Bridge (25C-088) at Weber Creek Replacement Project El Dorado County Placerville--El Dorado This project is a 20-foot-wide, two-lane, concrete "T" beam structure. Green Valley Road is one of three east-west arterials in the West Slope area of El Dorado County, extending from the County line in El Dorado Hills to Placerville. The existing bridge, constructed in 1926, has been identified by Caltrans as structurally deficient (sufficiency rating of 22.5). The existing bridge also does not meet current standards of roadway width. The bridge must be replaced because it cannot be rehabilitated. Associated improvements for the approaches and bridge include an improved horizontal alignment with a larger radius curve, improved vertical alignment, wider lanes and shoulder, and retaining walls. The new bridge will be located to the west of the existing bridge, which will be removed after the new bridge is constructed.	MND	08/22/2011
2011021054	Central Basin Groundwater Storage Plan: A Blueprint for Future Reliability Central Basin Municipal Water District Los Angeles, City of--Los Angeles Note: Re-Release of NOP The mission of CBMWD is "to acquire, sell and conserve imported and other water that meets all required standards and to furnish it to our customers in a planned, timely and cost-effective manner that anticipates future needs". CBMWD, as the lead Agency, is committed to this mission to provide long-term sustainability and reliability of high quality water to its customers. The Federal and State water quality regulations will also continue to dictate some of the Lead Agency's long-term planning objectives. Specifically, the Plan proposes to acquire and store water in the Basin to improve the reliability of CBMWD's water portfolio. Once fully implemented, the Plan will utilize all or a portion of the empty groundwater storage space in the Basin. This storage generally would serve emergency, operational, and pre-delivery needs for local water agencies. CBMWD will also ensure that the economic benefits of this valuable local asset are distributed equitably throughout its service area.	NOP	08/19/2011
2011071066	Mount Signal Solar Farm Imperial County Calexico--Imperial The proposed project is the construction of a three component PV solar facility, composed of three contiguous sites, which would include solar PV panels, inverter modules, a pad mounted transformer, and an on-site substation. Each site will have its own O&M building and onsite substation.	NOP	08/19/2011
2011071063	457 North Hope Avenue Santa Barbara, City of Santa Barbara--Santa Barbara The project consists of a nine lot subdivision of a 2.96 acre vacant parcel, currently located within the County of Santa Barbara's jurisdiction. As part of the project, the site would be annexed to the City of Santa Barbara. A General Plan designation of Residential (5 unit/acre) and Zoning designation of One Family	Neg	08/19/2011

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	Residential (E-3 - 7,500 s.f./lot) is proposed. No development of the individual lots is currently proposed, but infrastructure serving all of the lots is part of the project. Infrastructure would include a new cul-de-sac road, which would be dedicated as a public road, and all utilities to serve each of the nine lots. Future development of the parcels would be single-family homes.		
2011072044	Chris Carter TSM11-0001 Butte County Oroville--Butte A proposed tentative subdivision map to divide a 25.46 acre parcel into two parcels (10.6 acres and 14.86 acres).	Neg	08/19/2011
2005121091	National City Aquatic Center San Diego, Port of National City--San Diego The National City Community Development Commission (CDC) proposes to develop an Aquatic Center on property to be leased from the San Diego Unified Port District and operated by the South Bay Family YMCA. The project entails demolition of existing public restrooms, drinking foundation, public pay phone, trees, turf, and concrete walkways. There are no in-water demolition of construction activities proposed. The proposed project entails construction of (1) a 4,700 square foot aquatic center facility, pavement and landscape improvements; (2) demolition and/or removal of existing temporary buildings, re-striping and modifications to the existing parking lot; and (3) relocation of the demolished public restrooms and payphones. Port Master Plan Amendment: The proposed plan amendment will add descriptive text to the Interpretive Section of the Port Master Plan providing water dependent educational and recreational programming and facilities into the land use designation of Park/Plaza and Commercial Recreation; adding descriptive text to include plans for the Aquatic Center in the Launching Ramp Subarea 58 paragraph of the Planning District; National City Precise Plan section of the Port Master Plan; and adding the Aquatic Center project description to the Table 15: Project List and deleting completed or obsolete projects.	NOD	
2006012065	Weber Property Residential Development Danville, City of Danville--Contra Costa Preliminary Development Plan - Rezoning request PUD 2004-04 and Final Development Plan - Major Subdivision request SD 8919 seek approval to rezone a 15 +/- acre site from R-20; Single Family Residential District to P-1; Planned Unit Development District and to subdivide the site into 22 single family residential lots and one remainder 3.7 +/- acre parcel. Tree Removal request TR 2006-02 would authorize the removal of 25 Town-protected trees. A total of 93 trees (including Town-protected trees. A total of 93 trees (including Town-protected and non-protected trees) would be removed as part of this project.	NOD	
2007061096	Modifications to Existing Gas-to-Energy Facility at Olinda Alpha Landfill Orange County Brea--Orange The proposed project will result in modification to the existing gas to energy facility at the Olinda Alpha Landfill. The proposed modifications will provide an environmental benefit overall, by converting a greater volume of landfill gas to Electricity and by reducing the amount of landfill gas flared.	NOD	

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2008031050	ER 2004-48, TR 892, 2004-52-CZ/PD/GE/PZ/DA, 2004-06-AN (Rincon Oaks Estates) Escondido, City of Escondido--San Diego A Tentative Subdivision Map, Planned Development, Grading Exemptions, and Development Agreement for 41 single-family residential lots and seven open space lots on approximately 20.56 acres of land, along with a Prezone/Zone Change to Planned Development - Residential 1.99 zoning, and Annexation/Reorganization to the City of Escondido. Proposed residential lot sizes range from approximately 8,408 SF to 18,945 SF.	NOD	
2008082117	Timberline at Auburn (PEIR 'T20080139) Placer County Auburn--Placer The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0057-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Western Care Construction Inc.	NOD	
2009082020	Sacramento County City College LRT Bicycle/Pedestrian Overcrossing Project Sacramento, City of Sacramento--Sacramento The objective of this project is to improve safety conditions across both the LRT and UPRR tracks adjacent to Sacramento City College and to reduce hazardous conditions along the Sutterville Road overhead. The proposed project includes construction of an overcrossing with ADA compliant ramps on both ends that extends from the maintenance yard to the proposed Curtis Park Village development.	NOD	
2010091025	Copper Hill County Park Los Angeles County Santa Clarita--Los Angeles The County of Los Angeles Department of Public Works is proposing to construct a 4-acre neighborhood park in two phases. The first phase of construction would include removal of flood control structures on the site, clearing, grading, and new drainage structures. A new parking lot, stairway, walkways, security lighting, open turf play areas, landscaping and an irrigation system would be included in the first phase. The second phase of the park has not been funded at this time, and, would include a new restroom, gazebo, play equipment and a concrete play court/basketball court. The park would be operated by the County of Los Angeles Department of Parks and Recreation.	NOD	
2010092066	West Coast Recycling Group Metal Recycling Facility Project West Sacramento, City of West Sacramento--Yolo West Coast Recycling Group LLC proposes to develop and operate a scrap metal shredding and export facility at the Port of West Sacramento. The project would require approval of a conditional use permit from the City and a ground lease from the Port. Development of the project site would include installation of shredder equipment, sorting equipment, office and warehouse buildings, truck scales, a stormwater detention pond, and an electrical substation and associated power poles. The project would also include a new main entrance to the Port.	NOD	

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2010102040	<p>Montezume II Wind Energy Project Solano County --Solano Development and operation of a new commercial wind energy facility comprising 34 wind turbines that would generate 78.2 megawatts (MW) of electricity, and related support facilities and infrastructure.</p>	NOD	
2010111027	<p>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 the facilities will occur 2 to 3 nights a week.</p>	NOD	
2011012045	<p>New Sacramento Criminal Courthouse Administrative Office of the Courts Sacramento--Sacramento The proposed New Sacramento Criminal Courthouse project would move criminal court proceeding from the existing Gordon D. Schaber Superior Courthouse ("Schaber Courthouse") to a new facility. The new facility would be approximately 405,000 square feet (building gross square feet) and up-to-16-story (maximum) high. The proposed project would be a stand-alone courthouse designed to adjudicate felony and misdemeanor cases. The building will contain 44 courtrooms, 35 of which would be relocated from the Schaber Courthouse and nine would be designated for new judicial positions. With the opening of the New Sacramento Criminal Courthouse, all civil cases would remain at the Schaber Courthouse. The Schaber Courthouse would undergo an interior renovation that would result in 17 active courtrooms, replacement of non-compliant public service filing counters, and consolidation of court-related operations such as legal research, court reporting, settlement conferencing, and numerous administrative functions that are currently located in leased facilities in the downtown area.</p>	NOD	
2011022071	<p>Aquifer Containment & Cleanup System, Olin/Standard Fusee Site Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo Morgan Hill--Santa Clara The project, located on 425 Tennant Ave; consists of three groundwater extraction wells, buried pipeline, and treatment system to treat perchlorate in the groundwater before it is reinjected back into the shallow aquifer.</p>	NOD	

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2011032036	Sacramento Solar Highways Project Sacramento Municipal Utility District Sacramento, Rancho Cordova--Sacramento NOTE: Revised Final 1 Hard Copy	NOD	
	<p>The proposed project is a demonstration project intended to determine the feasibility of installing photovoltaic electrical generation on publicly-owned land along the state's highways and freeways. The project would be located in the crescent shaped parcel of land above the northern onramp to westbound Highway 50 at the Mather Field Road Interchange in Rancho Cordova, a short length of cutslope west of that onramp, and the north cutslope between 43rd and 59th streets in the City of Sacramento. The total generation capacity expected is approximately 1.4 megawatts.</p>		
2011051071	Nutmeg Investments Minor Use Permit DRC 2006-00234 San Luis Obispo County --San Luis Obispo Request by Nutmeg Investments Partnership for a Minor Use Permit / Coastal Development Permit to allow redevelopment of the subject property in two phases. The first phase includes demolition of three existing detached single family residences and redevelopment of the site into (2) 4-unit apartments (4-attached one bedroom units), totaling 8 units. The second phase includes (1) 4-unit apartment (4-attached one bedroom units) and (1) 3-unit apartment (3 attached one bedroom units), totaling 7 units. Phase II will not occur until a community-wide wastewater system is available. The project will result in 15 total units for both phases. Each unit is approximately 892 sq. ft. in size, two-story and includes a single car garage. The project will result in the disturbance of approximately 35,000 sq. ft. on a 1.04 acre parcel. The proposed project is within the Residential Multi-family land use category and is located at 1990 Mountain View Drive in of community of Los Osos. The site is in the Estero planning area.	NOD	
2011078186	Salinas Workforce Services Office Employment Development, Department of Salinas--Monterey The Employment Development Department expects to lease approximately 5,352 square feet of office space. The leased facility will house Workforce Services Branch staff.	NOE	
2011078187	Cleo Avenue Housing Cupertino, City of Cupertino--Santa Clara The proposed project would construct four single-family houses on the south end of the site. Each house would be two-stories, and would be approximately 1,000 square feet in size. The project would also include a new driveway, parking areas, landscaping, fencing, and utility improvements. The house would be offered to low-and very-low income families.	NOE	
2011078188	Lot Line Adjustment Application No. LLA-11-04 of Diane Ardans Resources Agency, The Vacaville--Solano To transfer acreage between two adjacent parcels.	NOE	

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2011078189	Lot Line Adjustment Application No. LLA-11-02 of Eugene Brazelton, Jean Brazelton and Hutson Brazelton Resources Agency, The Vacaville--Solano Adjustment of property.	NOE	
2011078190	Lot Line Adjustment Application No. LLA-11-05 of James Jones Resources Agency, The --Solano Adjustment of property.	NOE	
2011078191	Dock Replacement Fish & Game #2 Sacramento--Sacramento The project consists of a damaged dock and gangway removal and replacement along the Sacramento River. The dock provides a platform for parking a boat.	NOE	
2011078192	Scout Hill Culvert Replacement Fish & Game #2 --El Dorado The project consists replacing a failing culvert on an unnamed tributary that flows underneath an existing roadway. If water is present at the time of the project, water will be diverted around the project site, and flow will be returned after the site is stable.	NOE	
2011078193	Plans to Replace 1600 L.F. of Pipeline on Wildwood Canyon that is Currently Serving Our Customers Newhall County Water District --Los Angeles To replace 1600 L.F. of 6" pipeline with 12" pipeline to continue to provide potable drinking water and improve fire flow to our existing customers.	NOE	
2011078194	Westlands Water District Interim Renewal of Cental Valley Project (CVP) Water Service Contract #14-06-200-495-A-IR3 Westlands Water District --Fresno, Kings The project is the execution of the Interim Renewal Contract #14-06-200-495-A-IR3 water service contract for the purpose of continuing delivery of CVP water within the District's service area boundary. The beneficiaries of the project are the District, its landowners, and water users. The project is entirely administrative in scope.	NOE	
2011078195	Westlands Water District Interim Renewal of Central Valley Project (CVP) Water Service Contract #14-06-200-8018-IR13-B Westlands Water District --Fresno, Kings The project is the execution of the interim Renewal Contract #14-06-200-8018-IR13-B water service contract for the purpose of continuing delivery of CVP water within the District's service area boundary. The beneficiaries of the project are the District, its landowners, and water users. The project is entirely administrative in scope.	NOE	

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2011078196	Westlands Water District Distribution District No. 2 (District) Interim Renewal of Central Valley Project (CVP) Water Service Contract #14-06-200-3365-IR13-C Westlands Water District --Fresno, Kings The project is the execution of the interim Renewal Contract #14-06-200-3365-IR13C water service contract for the purpose of continuing delivery of CVP water within the District's service area boundary. The beneficiaries of the project are the District, its landowners, and water users. The project is entirely administrative in scope.	NOE	
2011078197	Westlands Water District Distribution District No. 1 (District) Interim Renewal of Central Valley Project (GVP) Water Service Contract #14-06-200-3365-OR13-B Westlands Water District --Fresno, Kings The project is the execution of the interim Renewal Contract #14-06-200-3365A-IR13-B water service contract for the purpose of continuing delivery of CVP water within the District's service area boundary. The beneficiaries of the project are the District, its landowners, and water users. The project is entirely administrative in scope.	NOE	
2011078198	Westland Water District Distribution District No.1 (District) Interim Renewal of Central Valley Project (CVP) Water Service Contract #7-07-20-W0055-IR13-B Westlands Water District --Fresno, Kings The project is the execution of the interim Renewal Contract #7-07-20-W0055-IR13-B water service contract for the purpose of continuing delivery of CVP water within the District's service area boundary. The beneficiaries of the project are the District, its landowners, and water users. The project is entirely administrative in scope.	NOE	
2011078199	Westlands Water District Distribution District No. 1 (District) Interim Renewal of Central Valley Project (CVP) Water Service Contract #14-06-200-8092-IR13 Westlands Water District --Fresno, Kings The project is the execution of the interim Renewal Contract #14-06-200-8092-IR-13 water service contract for the purpose of continuing delivery of CVP water within the District's service area boundary. The beneficiaries of the project are the District, its landowners, and water users. The project is entirely administrative in scope.	NOE	
2011078200	Comfort Station Replacement Parks and Recreation, Department of --Santa Cruz Replace a comfort station (CS) and associated utilities at the day use area at New Brighton State Beach to comply with current Health and Safety Standards and the Americans with Disabilities Act (ADA) Guidelines. The overall footprint of the structure and surrounding concrete pad will be approximately 186 square feet less than the footprint of the existing restroom facility. Work will: " Remove the existing 2" PVC above-ground water supply line located on the surface of the bluff behind the existing comfort station; " Excavate an approximately 57 linear foot utility trench at campground space #75 at the top of the bluff and anchored to the bluff utilizing built-in-place pipe anchors at appropriate spacing intervals. " Excavate approximately 42 cubic yards of material up to approximately 3.5'	NOE	

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	<p>deep for concrete foundation and installation of utilities;</p> <p>" Install a new 2" gate valve at waterline tie-in and at toe of slope;</p> <p>" Install 6' of 6" sewer pipe from existing gravity sewer stub and conduit for electrical line from the existing PG & E transformer to the CS pad;</p> <p>" Install 6" of road base and lay 756 square feet a 6" thick concrete slab encompassing foundation;</p> <p>" Install a new 366 square foot prefabricated comfort station;</p> <p>" Install a new free-standing shower tree and drinking fountain to the south of, and within 25' of comfort station;</p> <p>" Grade for ADA compliant path of travel, positive drainage around the structure and sheet flow drainage from the shower and drinking fountain.</p>		
2011078201	<p>Resource Testing Parks and Recreation, Department of --Sacramento</p> <p>Remove the existing concrete slab and move existing ticket office trailer at the Sutter's Fort State Historic Park to perform environmental testing. Work will saw cut and remove in sections by a hand help jack hammer and hand tools the existing approximately 700 square foot four to six inches thick concrete slab to allow space for environmental testing to a approximately 18 inches. Additional environmental testing involving limited ground excavation will occur in footing locations.</p>	NOE	
2011078202	<p>GreenIT New Energy Academy Solar Panels San Joaquin County Office of Education Stockton--San Joaquin</p> <p>Installation and operation of standalone solar panel arrays over an existing parking area; and electric vehicle recharging stations.</p>	NOE	
2011078203	<p>Habitat Restoration at the Filiorum Reserve Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles</p> <p>The City-owned Palos Verdes Nature Preserve provides approximately 1,400 acres of open space. The Habitat Restoration Project covers approximately 33 acres in the Filiorum Reserve of the Palos Verdes Nature Preserve. Specifically, the Habitat Restoration Project outlines the restoration implementation strategy for the creation of approximately 25.5 acres of coastal sage scrub, 5 acres of southern cactus scrub, and 2.5 acres of Palos Verdes blue butterfly (PVB) habitat. The Restoration Project has the key ecological goal of restoring habitat for endangered, threatened, and sensitive species, preventing the spread of invasive weeds into existing native habitat, and creating a large contiguous block of high quality habitat.</p>	NOE	
2011078204	<p>Saddlebag Lake Geomembrane Installation Project Fish and Game (OSPR), Department of --Mono</p> <p>CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA# 1600-2011-0182-R6) of the Fish and Game Code to the project Permittee, Southern California Edison Co. Permittee proposes to the install a geomembrane liner on the upstream face of Saddlebag Lake Dam, repair the deteriorated concrete areas along the dam face, conduct repairs to the outlet system, and fill a sinkhole that contributes to leakage. To conduct the project, Permittee will draw down Saddlebag lake prior to beginning work activities in the Fall of 2011, when lake levels are normally low and the dam face is exposed. The</p>	NOE	

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	dam outlet valve will remain open for the duration of the project to allow natural flows to pas through Lee Vining Creek. The geomembrane will be installed using swingstages and minimal scaffolding. Work is proposed to begin in September, 2011 and is expected to take 90 days to complete.		
2011078205	2011 Overflow Pond Liner Mendocino, City of --Mendocino The project is for Mendocino City Community Services District to install a liner in an existing emergency overflow pond. The overflow pond is located along the north boundary of the Mendocino Wastewater Treatment Plant. The purpose for the overflow pond is for storage of raw sewage during periods of high flow that exceed influent pump capacity and in the event of a malfunction in any portion of the treatment plant. The pond was designed as an unlined holding basin. The installation of the liner will make the pond bottom impervious.	NOE	
2011078206	Annexation of Dry Creek Fire Station 100 to PCWA Service Area Placer County Water Agency --Placer This project is for the Annexation of property to PCWA's Zone No. 1 service area. PCWA is proposing to Annex Assessor's Parcel Number 023-234-054, a 2.19 acre parcel, to allow the Agency to provide treated water servicer for the Dry Creek Company (Cal Am). Cal Am is aware of this situation and has given their written support of the annexation and subsequent service of treated water, provided that all appropriate Agency and Cal Am fees are paid. Placer County has requested the annexation of the property in order to acquire treated water service. The County prepared an exemption for construction of the water service components, which evaluated potential environmental impacts associated with a new 1,132 lineal foot water line from Vineyard Road to the fire station located at 8350 Cook Riolo Road. The project will also include the installation of three fire hydrants along Cook-Riolo Road, a fire sprinkler system to the fire station and supply domestic water to the station.	NOE	

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2009031043	Regional Connector Transit Corridor Los Angeles County Los Angeles, City of--Los Angeles Proposed light rail transit project in the Regional Connector Transit Corridor in Los Angeles, CA. The document is a SEA/Recirculated Sections of the Draft EIR. This is an update to the Draft EIS/EIR released on September 3, 2010.	EIR	09/06/2011
2011074003	West Chocolate Renewable Energy Evauluation Area EIS/CDCA Plan Amendment Bureau of Land Management --Imperial Note: Review Per Lead West Chocolate Mountains Renewable Energy Evaluation Area (West Chocolate REEA, or the REEA) EIS and Draft Amendment of the CA Desert Conservation Area Plan. The EIS evaluates six alternative, including the No Action and No Plan	EIS	09/29/2011

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	Amendment alternatives, to address the potential environmental impacts of: 1) authorizing testing for and development of solar and wind (renewable) energy development facilities on approximately 17,900 acres of Bureau of Land Management (BLM) managed surface lands; and 2) leasing approximately 20,962 acres of federal mineral estate for geothermal energy testing and development. The CDCA Plan would be amended to allow wind and solar energy development.		
2010081053	<p>Agua Hendionda Sewer Lift Station & Gravity & Force Mains, and Gravity Sewer Replacement Carlsbad, City of Carlsbad--San Diego</p> <p>The proposed project involves the installation of a sewer trunk line (3,960-foot long force main and 8,420-foot long gravity sewer line), a sewer lift station (50 million gallons/day capacity,) and a sewer support bridge (140-foot weathered steel span) improvements on the Vista/Carlsbad Sewer Interceptor System, segments VC11, VC12, VC13, VC14, and VC15. The proposed project extends a total distance of approximately 12,380 linear feet (2.35 miles) in north-south direction located in coastal Carlsbad from the Agua Hedionda Lagoon to the Encina Water Pollution Control Facility. The project also proposes a number of associated improvements in the same work area, including installation of a recycled water line, replacement of a portable water line, demolition of an existing sewer lift station and concrete overflow basin, demolition of the wood trestle for the existing sewer line and the option of relocating a section of an existing high pressure gas transmission line from its existing trestle bridge (and removal of the bridge) to the new sewer bridge.</p>	MND	08/22/2011
2011071069	<p>Master Plan of Drainage Update Yucaipa, City of Yucaipa--San Bernardino</p> <p>The project proposes to update the City's Master Plan of Drainage (MPD). The proposed MPD facilities include a total of 12 detention basins along various existing drainages throughout the City. Two of the 12 basins would represent an expansion of an existing basin facility. The basins would occur along six existing drainages within the City, including Chicken Springs Wash, Dunlap Channel, Oak Glen wash, Wildwood Creek, Wilson Creek, and Yucaipa Creek. The detention basins would reduce peak flow rates along each of these drainages, thereby adding capacity to the Citywide and regional flood protection system.</p>	MND	08/22/2011
2011071070	<p>Replace Two Bridges (54-0903I & 54-0903r) on I-40 at Van Winkle Wash Bridge Near the Town of Essex Caltrans #8 --San Bernardino</p> <p>The proposed project would replace two existing bridges at Van Winkle Wash (54-0903R). The proposed structures will provide two 12' lanes, 6' left shoulder, 10' right shoulder, 1'-5" bridge railing and 30' structural approach slabs in each direction. Approximately 500' of the existing roadway approaches on both sides of each bridge will be excavated, cold planed, and repaved in order to create a smooth transition from the roadway to the bridge. The existing roadway alignment on the bridge remains the same. Existing guardrail, dikes, and bridge railing transitions will be upgraded to meet current standards.</p>	MND	08/23/2011

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2011072049	Folger House Remodel and Water System Improvements Midpeninsula Regional Open Space District --San Mateo NOTE: Extended Per Lead Habitability upgrades and water system improvements for an existing residential structure (Folger House) and water well.	MND	08/24/2011
2011072050	Banner-Taylor Reservoir Restoration Project Nevada Irrigation District Grass Valley, Nevada City--Nevada The NID Banner-Taylor Reservoirs are utilized as clear wells and a water storage facility for the E. George Treatment plant and as main storage and emergency reserve for the E. George system. NID proposes to replace the existing hypalon-covered, earthen Banner-Taylor Reservoirs with two storage tanks. The tanks may be concrete, concrete with aluminum top, hypalon covers, or hypalon lined with aluminum top with modification of existing onsite piping. The hypalon covers with installed in 1992 and the covers are badly deteriorated requiring replacement. Due to the current conditions of the covers, replacement of the covers needs to be performed as soon as possible. The project site is on 10 acres of NID property including staging areas. The proposed project area is located in Nevada County.	MND	08/22/2011
2011072051	Napa River Bank Stabilization Project at the Palmer House Calistoga, City of Calistoga--Napa The Project consists of erosion repair and restoration at a site located on the south bank of the Napa River adjacent and downstream of Pioneer Park in the City of Calistoga, as shown on Figure 2, Vicinity Map. The project site is approximately 107 feet up stream of the Lincoln Avenue Bridge (SR 29).	MND	08/22/2011
2011071068	Santa Paula East Area 2 Annexation Project Santa Paula, City of Santa Paula--Ventura The City of Santa Paula is proposing to annex portions of the East Area 2 Planning Area as designated in the City's General Plan. The annexation project includes a series of related actions, including amendment of the General Plan Land Use Element and pre-zoning of the annexation area. In addition, adoption of the Santa Paula East Gateway Specific Plan is proposed for a portion of the annexation area.	NOP	08/22/2011
2011072052	PA10-060 St. Matthews Catholic Parish Master Plan San Mateo, City of San Mateo--San Mateo Note: Extended Per Lead The project includes improvements to the existing parking lot to increase on-site parking by 108 spaces; construction of a new, 11,683 s.f. gymnasium structure and a master plan that defines the maximum extent of uses on the site.	Neg	08/26/2011

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2006122048	Measure DD Implementation Project Oakland, City of Oakland--Alameda Construct 0.1-miles of paved pathway, partially on piles, to close a gap in the San Francisco Bay Trail. Include a guard rail and minimal, drought-resistance landscaping.	NOD	
2007121034	Los Osos Wastewater Project San Luis Obispo County --San Luis Obispo Construction and operation of the Los Osos Wastewater Project; including a collection system; wastewater treatment plant; effluent reuse and disposal systems consisting of environmental restoration, urban reuse, and agricultural reuse; solids treatment and disposal systems; and a community water conservation program.	NOD	
2009041097	Pilot Rock Conservation Camp Water and Sewer System Improvement Project Forestry and Fire Protection, Department of --San Bernardino The California Department of Public Health (CDPH), as the Responsible Agency, will be issuing a water supply permit to CalFire. The proposed project includes capping and decommissioning Well #2 and drilling a new well, Well #4; install a permanent power supply to an existing well and the proposed well; construct a 50,000 gallon potable water tank; remove an existing non-potable water tank and replace in and connect a Pilot Rock Conservation Camp sewer line to a Crestline Sanitation District main line. The project was adopted and approved by CalFire on June 2, 2009. The CalFire filed a Notice of Determination through the State Clearinghouse on June 5, 2009.	NOD	
2010012021	Kirk Diversion Dam Replacement and Fish Screen Project Santa Clara Valley Water District Los Gatos--Santa Clara NOTE: Review Per Lead The proposed project would replace the existing flashboard dam at the site with an inflatable dam. Additionally, fish screens will be placed over the existing diversion pipe upstream of the dam.	NOD	
2010092071	Aqueduct Energy Efficiency Project North Marin Water District Petaluma--Sonoma, Marin Caltrans must relocate portions of the NMWD Aqueduct as part of the Caltrans Marin-Sonoma Narrows (MSN) High Occupancy Vehicle Project along Highway 101 between Kastania Road in southern Sonoma County and Redwood Landfill Road in northern Marin County. To allow for year-round gravity flow of water through the Aqueduct, NMWD proposes to increase the diameter of 3.8 miles of relocated pipeline from 30" to 42" and install 0.8 mile of additional pipeline adjacent to the portions of the Aqueduct unaffected by the Caltrans MSN Project. A blind flange would be installed to disconnect the Kastania Pump Station from the Aqueduct.	NOD	

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2010122076	Cooley Landing Park East Palo Alto, City of East Palo Alto--San Mateo The proposed project will include the developments of a Bay Trail spur into Cooley Landing Park, extending from the existing Bay Trail spine. The proposed project will provide for low-impact recreation and nature study for regional visitors.	NOD	
2011031060	Recycled Water Infrastructure Improvements Rowland Water District Industry--Los Angeles The project is recycled water infrastructure improvement in Rowland Heights and the City of Industry within the Rowland Water District service area. It includes extension of approximately 53,810 feet of pipelines, construction of two pump station sand construction of an above-ground reservoir.	NOD	
2011042084	The Hills, LLC - Minor Subdivision - MS1104 Del Norte County --Del Norte The project involves the subdivision of the 154.6-acre parcel into two TPZ-zoned parcels (42-acres and 73.2-acres) and a Remainder (39.4-acres) which is composed of the R1-zoned area. This is a resource subdivision for the management of the TPZ parcels, no development is proposed.	NOD	
2011061016	Baldy Mesa Elementary School Solar Photovoltaic Project Snowline Joint Unified School District Hesperia--San Bernardino A 231 kilowatt direct current solar photovoltaic energy system to generate on-site renewable electricity.	NOD	
2011061017	Pinon Hills Elementary School Solar Photovoltaic Project Snowline Joint Unified School District Hesperia--San Bernardino 152 kilowatt direct current solar photovoltaic energy system to generate on-site renewable electricity.	NOD	
2011062040	Richter 1-8 and 2-8 Division of Oil, Gas, and Geothermal Resources --Sutter Project proposes activities necessary to drill and test two exploratory natural gas wells.	NOD	
2011079008	Master Case 11-028, DRP 11-005, OTP 11-005 Santa Clara, City of Santa Clara--Santa Clara The applicant, Related Companies, in collaboration with the City, requests the approval of a Development Review Permit 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 is zoned RM (Residential Moderate). 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 square-foot commercial building. Both phases of the project have been analyzed as part of the Initial Study/Mitigated Negative	NOD	

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	Declaration prepared for this project.		
2011079009	Operation of Replacement Water Storage Tanks - Carr and Rea Aromas Water District Monterey--Monterey The Carr tank will replace the existing 100,000 gallon redwood tank and 15,000 gallon steel tank with a new 214,000 gallon steel bolted tank and associated plumbing. The 183,000 gallon Rea tank will replace the existing tank and will be located west of the original tank site located within an existing easement.	NOD	
2010078159	Wastewater Treatment Pond 1A and Pond 1B Santa Nella County Water District --Merced The Project is the second stage of Phase 1 improvements, which are proposed to increase treatment capacity, enhance operational flexibility, and provide storage. The Project will increase the WWTF capacity to 0.34 million gallons per day (MGD), which is within the permitted capacity of 0.4 MGD. The Project, Stage 1B, consists of installing a new high-density polyethylene lined treatment pond (Pond 5) with associated piping and appurtenances. The two lined treatment ponds (Pond 4 and the new Pond 5) will total about 5.8 acres in surface area. Additionally, the Project includes construction of a new unlined treated wastewater storage pond with inlet and discharge pipelines. Excavated soil from the construction of both ponds and the new storage pond will be used to construct berms around the ponds. Excess excavated soil will be placed on the east side of all the ponds to create a containment berm and access road, with a tail water ditch adjacent to the containment berm. The Project will reroute the influent force main to Pond 5 (with a bypass option into Pond 4), install surface aerators in Pond 4 and 5 with electrical system and motor control center upgrades, construct a headworks pad and structure, and construct a new lift station to replace the Bay View lift station. The new lift station will be constructed adjacent to the existing Bay View lift station. The treatment process flow after the Project is completed will start at the new lift station and pump wastewater to the new headworks, where wastewater will gravity-flow to treatment Ponds 4 and 5, to the new storage pond, to Ponds 2 and 3, and to Pond 1. The WWTF will continue to discharge effluent to the 80-acre pasture from Pond 1.	NOE	
2010098023	City of Handford Regional Consolidation of Three Water Systems Hanford, City of Hanford--Kings CDPH, as a Responsible Agency, will be providing funds for this project from the Proposition 84 Program. The City of Hanford proposes to prepare a feasibility study to address the arsenic MCL problem in the region.	NOE	
2010098252	Well 4507-2 Redrill Coachella Valley Water District Rancho Mirage--Riverside The Coachella Valley Water District proposes to redrill a well on the existing site of Well 4507-1. The redrill project for Well 4507-2 includes drilling, casing, testing, and developing a 1,600 gallon-per-minute (gpm) domestic water well including the installation of a 300-horsepower motor, a 1,600 gpm pump, and other aboveground and underground appurtenances required to connect the well and pumping plant to the domestic water distribution system. Well 4507-2 will be located on the same site as the existing Well 4507-1, which is no longer in service because of excessive sand in the water produced by the well.	NOE	

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2011078207	Meeks Bay Urban Tahoe Conservancy Unincorporated--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.	NOE	
2011078208	Microsurfacing Project Caltrans #3 --Butte The scope of work includes: place a microsurfacing (a.k.a. slurry seal) seal coat on the existing pavement to prolong the life of highway. Prior to placing the microsurfacing, cracks will be sealed and failed pavement at limited spot locations will be replaced by grinding to a maximum depth of 3-inches and repaving with hot mix asphalt.	NOE	
2011078209	Microsurfacing Project Caltrans #3 --El Dorado The scope of work includes: place a microsurfacing seal coat on the existing pavement to prolong the life of highway. Prior to placing the microsurfacing, cracks will be sealed and failed pavement at limited spot locations will be replaced by grinding to a maximum depth of 3-inches and repaving with hot mix asphalt.	NOE	
2011078210	Back Basin Blending Pipeline Public Health, Department of Wildomar--Riverside The CDPH, as the Responsible Agency, will be issuing a water supply permit to Elsinore Valley Municipal Water District. EVMWD has constructed approximately 1-mile of new and replacement pipeline for conveyance of additional blending water sources to the Corydon Blend Station.	NOE	
2011078211	Evergreen Lodge New Hard Rock Well Public Health, Department of --Tuolumne The project is to add an additional hard rock well to the existing Evergreen Lodge water system and connect the well to the existing feed line to the system's storage tank.	NOE	
2011078212	Ground Water Rule Public Health, Department of -- On November 8, 2006, the U.S. Environmental Protection Agency promulgated the Ground Water Rule (71 Fed. Reg. 65574; amended Nov. 21, 2006, 71 Fed. Reg. 67427 and June 29, 2009, 74, Fed. Reg. 30953), pursuant to the Safe Drinking Water Act Amendments of 1996 (SDWAA), which provides increased protection against microbial pathogens, specifically viral and bacterial pathogens, in public water systems that use ground water sources.	NOE	
2011078213	Leasing of Office Space Motor Vehicles, Department of Milpitas--Santa Clara The DMV is proposing to lease 11,141 s.f. of office space to consolidate Campbell, Santa Teresa, and Hayward Investigations offices. The office will have a staff of 34 employees and the lease facility will include 53 parking spaces.	NOE	

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2011078214	Leasing of Office Space Motor Vehicles, Department of Brisbane--San Mateo The DMV is proposing to lease 5,816 s.f. of office space to consolidate the San Francisco Investigations Office and Internal Affairs. The office will have a staff of 11 employees and the leased facility will include 14 parking spaces.	NOE	
2011078215	An Ordinance Relating Medical Marijuana Distribution Facilities East Palo Alto, City of East Palo Alto--San Mateo Adoption of an ordinance amending the Municipal Code and Zoning Ordinance prohibiting medical marijuana distribution facilities in East Palo Alto.	NOE	
2011078216	San Pedro Workforce Services Employment Development, Department of --Los Angeles To lease approximately 1,976 s.f. of modular office space to house the San Pedro Workforce Services Office.	NOE	
2011078217	Los Angeles South Central Workforce Services Employment Development, Department of Los Angeles, City of--Los Angeles To lease approximately 5,953 s.f. of modular office space to house the Los Angeles Workforce Services Office.	NOE	
2011078218	Final Remedy for Addressing Contaminated Soil and Groundwater at the Valmont Calwest Galvanizing Facility Toxic Substances Control, Department of Carson--Los Angeles Approval of a Final Remedy by the Department of Toxic Substances Control pursuant to Chapter 6.5, section 25187 of the Health & Safety Code as submitted on June 28, 2010, to protect human health and the environment by ensuring proper handling of impacted soil through institutional controls. The FR focuses on a Land Use Covenant (LUC) that will be in place to address soil and groundwater contaminated with Zinc, Volatile Organic Compounds (VOC's) including gasoline petroleum hydrocarbons. The LUC will restrict ground disturbances (there will be no excavation at the site without prior DTSC notification) and the use of groundwater at the site. An LUC will allow ongoing use of the site without significant disruption of existing business activities and expected to commence in June of 2011 and will take approximately four weeks to complete.	NOE	

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Subtotal NOD/NOE: 28

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1998111080	<p>Laguna Niguel Gateway Specific Plan Update Laguna Niguel, City of Laguna Niguel--Orange</p> <p>The Proposed project is an update to the existing 1999 Laguna Niguel Gateway Specific Plan, and includes a General Plan Amendment (GPA 11-01) and a Zone Change (ZC 11-01) to update the City's zoning map. The proposed Specific Plan provides a road map of land use and development, building and site design, transportation, infrastructure, and streetscape strategies to facilitate investment and revitalization in the area, including pedestrian and transit oriented development to capitalize on the enhanced services planned for the Laguna Niguel/Mission Viejo Metrolink station. The proposed Specific Plan would accommodate up to 2,994 residential dwelling units, 2,259,931 sf of nonresidential uses, and 350 hotel rooms.</p>	EIR	09/07/2011
2008041172	<p>TAVA Development Company Santa Ana, City of Santa Ana--Orange</p> <p>Note: Extended Review Per Lead</p> <p>The project consists of the development of 24 single-family residences, and variances for reduced street frontages for Lot 7 from 50 feet to 38 feet, and for Lot 8 from 50 feet to 45 feet. The proposed project is located at 1584 East Santa Clara Avenue just west of Portola Park and is zoned Single Family Residential (R-1), with a General Plan designation of Low Density Residential (LR-7). The site is proposed to be developed with 24 single family residences ranging in size from 2,340 to 2,813 square feet. The project would also widen and improve the southern portion of East Santa Clara Avenue within the project frontage and the project proposes a connection from Lyon Street south of the project site, north to East Santa Clara Avenue.</p>	EIR	10/10/2011
2011041070	<p>Groundwater Extraction Well Number 93 and Appurtenances Eastern Municipal Water District --Riverside</p> <p>NOTE: 1 CD</p> <p>EMWD intends to construct and operate a groundwater extraction well and appurtenances on APN 307-210-024 in the community of Nuevo. The purpose of the extraction well is provide EMWD with an additional water supply while at the same time remove total dissolved solids and nitrogen from the groundwater basin. The well casing diameter would be up to 18 inches and would extend between 350 and 550 feet below ground surface. It would produce between 500 and 1500 gpm of brackish water for feed to EMWD's brackish groundwater desalters. A 12-inch diameter pipeline would connect the well to EMWD's existing 24-inch diameter transmission main in Nuevo Road.</p>	FIN	
2011071071	<p>Bender Ready-Mix Concrete Manufacturing Project Santa Ana, City of Santa Ana--Orange</p> <p>The proposed project would include a range of aesthetic, drainage, water quality, and safety improvements at the existing Bender Ready-Mix concrete manufacturing facility. It is important to note that the project applicant does not propose to alter operations or facilities at the site beyond what is required by the City to meet CUP and Municipal Code requirements. Aesthetic improvements would include landscaping, a new block wall, aesthetic screening, and signage.</p>	MND	08/23/2011

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	Drainage/water quality improvements would consist of a detention/desilting basin and on-site drainage conveyance facilities. Safety improvements would include fencing and the repaving of South Santa Fe Street along the project frontage.		
2011071072	SPL11-10206 & CUP11-10197 Hesperia, City of Hesperia--San Bernardino Consideration of a Specific Plan Amendment from the Neighborhood Commercial to the Commercial Industrial Business Park District of the Main Street and Freeway Corridor Specific Plan and a conditional use permit to construct an 11,805 s.f. travel center including the sale of beer and wine for off-site consumption on 10.6 gross acres located on the southeast corner of Outpost Road and Joshua Street.	MND	08/23/2011
2011071073	Pismo Beach Ventana Fire Station Pismo Beach, City of Pismo Beach--San Luis Obispo Construction of a new 10,148 s.f. fire station and related improvements on a vacant lot.	MND	08/23/2011
2011071074	Five-year Annual Maintenance Plan for Sediment Removal at Two Culverts on SR 246 Caltrans #5 Lompoc--Santa Barbara The proposed project will institute a five-year Annual Maintenance Plan to remove sediment from two culvert locations along SR 246 in Santa Barbara County. This maintenance activity entails removing sediment from two culverts located on unnamed stream channels at post mile 13.6 and 19.36. It is anticipated that this work will take 14 days at each location. In addition, to the work described above, continued sediment removal by Caltrans maintenance crews is anticipated over the next five years.	MND	08/23/2011
2011071075	Chapala Street Bridge Replacement Project Santa Barbara, City of Santa Barbara--Santa Barbara The project would demolish the existing 4,655 s.f. bridge deck over Mission Creek and replace it with a 2,740 s.f. bridge deck. The south side of the new bridge deck would be supported on piles and foundation behind the existing sandstone abutment. The north side of the new bridge would be supported by a new abutment that would be located to align with the existing sandstone walls upstream of the bridge and the existing bank downstream of the bridge. The new bridge would provide on vehicular lane in each direction and a five foot sidewalk on each side. New bridge railings and approaches to the bridge would be constructed.	MND	08/24/2011
2011071077	Sheridan Properties Development Plan and Coastal Development Permit San Luis Obispo County --San Luis Obispo Request by Sheridan Properties for a Development Plan / Coastal Development Permit to allow for the construction of a five phase Industrial Park consisting of twenty one units on seven underlying legal parcels. Phase I will include the construction of two units (Units 1 and 2) with a combined s.f. of 9,168. Phase II will include the construction of six units (Units 3 thru 8) with a combined square footage of 24,803. Phase III will include the construction of four units (Unit 9 thru 12) with a combined s.f. of 19,384. Phase IV will include the construction of five	MND	08/24/2011

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	<p>units (Units 17 thru 21) with a combined s.f. of 32,498. Phase V will include the construction of four units (Units 13 thru 16) with a combined s.f. of 19,865. The total first floor s.f. for the proposed development is 105,718 s.f. Approximately 43,000 s.f. of second story floor is possible within the overall development (dependent on tenant needs), for a total maximum of 149,000 s.f. of floor area. Additionally, each phase will include the construction of all associated infrastructure (e.g. streets, parking, landscaping, and drainage facilities) necessary to serve that phase of development. The applicant is requesting up to one caretakers unit to be constructed on each legal lot of record for a total of seven caretaker units (500 s.f. each) with a maximum s.f. of 3,500 s.f. for the entire development. The project will result in the phased disturbance of approximately 13.5 acres (including approximately 38,000 cubic yards of cut and 50,000 cubic yards of fill) on a 13.75 acre parcel. The proposed project is within the Industrial land use category and is located at 804 Sheridan Road in the village of Callender-Garrett. The site is in the South County (coastal) planning area.</p>		
2011072054	<p>Bellevue School Modernization Project Bellevue Union School District Santa Rosa--Sonoma</p> <p>The Bellevue Union School District is proposing to reconfigure bus passenger loading, student drop-off and pick-up access, parking and internal driveway access at the existing Bellevue Elementary School in unincorporated Sonoma County. Current parking and site access is substandard and results in traffic backups onto Primrose Avenue during school drop-off and pick-up times. Site access will be reconfigured utilizing existing driveways from Primrose Avenue to facilitate child drop-off and pick up by construction of a new parking area with a loading zone and by converting a portion of the existing frontage parking lot and access loop to a much larger access driveway paralleling Primrose Avenue for bus loading.</p>	MND	08/23/2011
2011072056	<p>Dr. Sandhu Residence Fremont, City of Fremont--Alameda</p> <p>The project is an application for a CUP and preliminary grading plan to allow the construction of a 9.976 s.f. single-family dwelling (including the garage) on a vacant 80-acre parcel in the Open Space zoning district within the City of Fremont.</p>	MND	08/24/2011
2011072057	<p>Elk Valley Rancheria - Minor Subdivision - MS1 106 Del Norte County --Del Norte</p> <p>Minor Subdivision of a ~6.85 acre parcel into two parcels. The project involves the division of a ~6.85 acre parcel into two parcels of ~5.6 acres (Parcel 1) and ~1.24-acres (Parcel 2). The Smith River runs through the middle of the parcel. Two driveways exist from Hwy 199. The applicant proposes that each of the parcels would utilize Hwy 199 for primary access. Additionally, the proposed boundaries of Parcel 1 cross the river and would have secondary access from Forest Service Road 17N49. The portions of the parcel on the east side of the river are designated VSC and C-2 while portions of the parcel on the west side of the river are designated TBR and R1A. Due to the C-2 Zoning on the east side of the parcel future development will be subject to the list of uses permitted and development standards of the C-2 Zoning Ordinance.</p>	MND	08/24/2011

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2010022015	Kiefer Landfill Special Planning Area (SPA) Sacramento County Rancho Cordova--Sacramento NOTE: Revised NOP The project site is located approximately 15 miles southeast of the City of Sacramento at the intersection of Kiefer Boulevard and Grantline Road. The project includes the following changes of land use designations: 1. A General Plan Amendment from approximately 1,615 acres designated General Agriculture (80 ac) and 1,085 acres designated Public & Quasi-Public to 1,355 acres designated General Agriculture (80 ac) which includes the Habitat Preserve District and the Deer Creek District and 1,345 acres Public & Quasi-Public which includes the Landfill District, the Waste Stream Industry District, and the Office/Commercial District. 2. A Community Plan Amendment and Rezone from AG-80 to Special Planning Area (SPA) on approximately 2,700 acres. 3. A Zoning Ordinance Amendment to add the Kiefer Landfill Special Planning Area (SPA).	NOP	08/23/2011
2011071066	Mount Signal Solar Farm Imperial County Calexico--Imperial The proposed Mount Signal Solar Farm Project and the Calexico Solar Farm Projects involve the construction of three component Photo Voltaic (PV) solar facilities, composed of three contiguous but independent sites, which would include solar PV panels, inverter modules, pad mounted transformers, and an on-site substation(s). Each Project site will have its own O&M building and onsite substations(s).	NOP	08/23/2011
2011072053	WesPac Pittsburg Energy Infrastructure Project Pittsburg, City of Pittsburg--Contra Costa The proposed project consists of a Conditional Use Permit (CUP) application requesting approval to modernize and reactivate the existing oil storage and transfer facilities on site of the GenOn Pittsburg Generating Station. The facilities (marine terminal, storage tanks, pipelines, and ancillary equipment) were formerly used to store and supply fuel oil to the generating station; however, they have not been used for the purpose in over 15 years. The proposal is to modernize and upgrade these facilities in order to transport and store virgin and partially refined crude oil. No finished products such as gasoline or diesel will be handled as part of the project.	NOP	08/23/2011
2011072055	The Terraces of Lafayette Lafayette, City of Lafayette--Contra Costa The Project is a 315-unit apartment development on a currently vacant site. There will be 14 residential buildings with an area of 332,000 s.f. Seven of the buildings will be three stories and seven will be two stories. There are 569 parking spaces in garages and carports and on internal streets. Frontage improvements and three access driveways will be installed along Pleasant Hill and Deer Hill Roads. The Project will require 400,000 cy of grading cut and 100,000 cy of grading fill. The Project site currently has riparian, seep, oak woodland, and grassland habitats. Project will require Hillside Development Permit, Ridgeline Exception, Land Use	NOP	08/23/2011

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	Permit, Design Review, Tree Removal Permit, and Public Art.		
2011072058	Consolidation Cell Removal - Georgia-Pacific Fort Bragg Mill Site Toxic Substances Control, Department of Fort Bragg--Mendocino The DTSC is proposing to approve an Explanation of Significant Differences (ESD) that would modify the final remedy for Operable Unit A (OU-A) contained in a Remedial Action Plan previously approved by DTSD in August 2008. If approved, it would allow for the removal of approximately 13,850 cy of contaminated soils, waste, and debris (approximately 756 truck loads) from a previously constructed consolidated cell located at the former Georgia-Pacific Wood Products Facility; and transporting the material to an approved disposal facility. After removal activities have been completed, the resulting excavated area will be backfilled with 10,000 cy of clean fill material available at the Georgia-Pacific site. If more fill material are needed, it will be obtained from the Noyo Harbor Dredge Sands.	Neg	08/24/2011
1992013033	Noble Conditional Use Permit Modification CUP-19-94M Humboldt County Eureka--Humboldt The Project proposes to extract up to 200,000 cubic yards of gravel annually from the Eel River floodplain, Humboldt County.	NOD	
1993033028	Garcia Headwaters TMDL Implementation Project Mendocino County --Mendocino The Department of Fish and Game (Department) is issuing an Agreement pertaining to 24 encroachments: 22 stream crossing upgrades, gravel removal and continued use of an existing on-stream reservoir all within the Pardaloe Creek watershed, thence Garcia River.	NOD	
1999122026	Routine Maintenance of Facilities in the Mad River Humboldt Bay Municipal Water District Arcata, Ruth--Humboldt, Trinity The Project proposes to construct a 250-500 foot long, 10 foot wide, and 3-4 foot deep trench in the wetted channel, annually excavate up to 40,000 cubic yards of sediment from the Station No. 6 forebay on the Mad River, Humboldt County.	NOD	
2002022062	Hyampom Road Improvements PM 6.8-8.3 Miles Trinity County Hayfork--Trinity The Project proposes to replace culverts in 2 ephemeral drainages and install a 40-foot long by 12-foot high and 20-foot wide bottomless arch culvert in James Creek. Additionally, there will be some rock slope protection placed around the inlet and outlet of the James Creek culvert. Riparian vegetation will be removed along Hayfork Creek to install an outlet mat for a ditch relief culvert.	NOD	
2002071089	March Business Center Specific Plan March Joint Powers Authority Riverside--Riverside The Project includes Plot Plan Amendment 11-04 for the construction of a 102,200 square foot parking, structure located adjacent to the existing Intellicenter office building at 14350 Meridian Parkway. The subject properties comprise an area of 11.1 acres and are zoned Business Park per the March Business Center Specific Plan (SP-1). The project will be constructed in a single phase, and the project complies with all development standards of SP-1 and the March Business Center Design Guidelines.	NOD	

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2007012002	SFPUC Lower Crystal Springs Dam Improvement Project San Francisco, City and County of Hillsborough--San Mateo The Project is intended to provide compensatory mitigation for inundation impacts associated with the Lower Crystal Springs Dam Improvement Project (LCSD) in the amount of 0.4 acres of seasonal wetlands, 1.3 acres of oak woodlands and 0.026 acres of riparian habitat (See Streambed Alteration Agreement No. 1600-2010-0133-3, Conditions 3.5 and 3.6). The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0058-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Husam Masri/ San Francisco Public Utilities Commission.	NOD	
2007012002	SFPUC Lower Crystal Springs Dam Improvement Project San Francisco, City and County of Hillsborough--San Mateo The Operator proposes to implement improvements at Lower Crystal Springs Dam (LCSD) which will enable floodwaters associated with the probable maximum flood (PMF) and other very large and infrequent floods to pass safely over the LCSD. The dam spillway will be widened, its crest reshaped and permanently raised, the parapet wall, a concrete wall on the upstream side of the dam, will be raised, and a new stilling basin will be built at the base of the dam to replace the existing stilling basin. Under the Lower Crystal Springs Dam Improvement (LCSDI) Project (Project), the maximum normal water surface elevation will be four feet above its current level, increasing from 283.8 to 287.8 feet. Due to the increase in reservoir operating levels, the Project also includes another component located along the Pulgas Discharge Channel about 4 miles south of the LCSD that will involve raising an existing water sampling station by about 5 feet to prevent the sampling equipment from being inundated under operations. The California Department Fish and Game (DFG) is executing a Lake and Streambed Agreement Number 1600-2010-0133-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Husam Masri/San Francisco Public Utilities Commission.	NOD	
2007121148	Major Modification (No. 8) Application Case No. LU07-0048 (CUP-3142) Ventura County Simi Valley--Ventura The project consists of an application for a Major Modification (No. 8) to Conditional Use Permit (CUP) Case No. 3142, in order to allow: additional recycling facilities; the consolidation of local refuse and recycling collection operations; a lateral and vertical expansion of existing landfill operations; and, an extension of the disposal capacity and life of the landfill. The current daily tonnage limit for all materials entering the landfill (disposal tons and recyclables) is proposed to remain a 9,250 tons per day (TPD); however, the allocation of material types would change from 3,000 TPD of material for disposal and 6,250 TPD of recyclable material, to 6,000 TPD of material for disposal and 3,250 TPD of recyclable material.	NOD	
2007122056	325 Seventh Street Project Oakland, City of Oakland--Alameda Demolition of the existing office building, warehouse, single-family residence and parking lots and the construction of 380 units in two, high-rise towers (20 stories and 27-stories) over a four-story parking podium including one basement garage	NOD	

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	level. The Project also includes 399 parking spaces, 6,795 square feet of retail and 2,315 square feet of office on the ground-floor.		
2008052026	2008 Fisheries Restoration Grant Program Project Fish & Game #2 --Mendocino The Project proposes to replace an existing culvert and restore access to one mile of stream habitat on Mill/Watek Creek, Humboldt County.	NOD	
2008071021	March Lifecare Campus Specific Plan March Joint Powers Authority Riverside, Moreno Valley--Riverside An Addendum to the March LifeCare Campus Specific Plan Final Environmental Impact Report has been prepared by the March Joint Powers Authority for the proposed March LifeCare Campus Specific Plan Amendment (SP-7) and related entitlements pursuant to State CEQA Guidelines section 15162 and 15164(a). SP-7 and the related entitlements constitute a minor technical change to the Specific Plan. All activities approved as part of the March LifeCare Campus Specific Plan Amendment are consistent with, and were fully analyzed in, the 2009 March LifeCare Campus Specific Plan Final Environmental Impact Report, and further environmental review as per State CEQA Guidelines section 15162 is not permitted.	NOD	
2008121051	Boulder Avenue Bridge Replacement Highland, City of Highland--San Bernardino CDFG is executing a Lake and Streambed Alteration Agreement (SAA #1600-2010-0138-R6) pursuant to Section 1602 of the Fish and Game Code to the protect Applicant, the City of Highland, represented by Mr. Lawrence A Mainez, 27215 Base Line, City of Highlands, State of California, 92346, Phone (909) 864-8732 Ext. 215. The Applicant is proposing to do the following: 1) replacing the existing bridge with a new bridge widened to four lanes, 2) the widening of Boulder Avenue, 3) improvements to existing pipe culverts 600 feet and 1,000 feet from the south abutment within City Creek, as well as the replacement and extension of the reinforced concrete box in Bledsoe Creek, 4) as well as to accommodate a trail within City Creek, which will not be done as a result of this project. A total of 0.26 acres of permanent impacts to jurisdictional streambed will result from the construction activities, and a total of 4.00 acres of temporary impacts to jurisdiction streambed will result from the construction activities.	NOD	
2009052052	Echo View Estates 2 Erosion Control Project El Dorado County South Lake Tahoe--El Dorado The project proposes to construct, maintain, and improve stormwater facilities and implement erosion control practices for the Echo View Estates Erosion Control Project 2 as identified in the Lake Tahoe Environmental Improvement Program.	NOD	
2010042033	Young Coastal Development and Conditional Use Permit Humboldt County --Humboldt The Project proposes to restore approximately 450 linear feet of stream channel, and plant 100 native riparian trees on an Unnamed Tributary to Humboldt Bay, Humboldt County.	NOD	

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2010052065	<p>Drainage and Stream Environment Zone Restoration (SEZ) Project Near the Stanford Rock Road Crossing Tahoe Conservancy --Placer</p> <p>The Conservancy, in conjunction with DGS, is proposing partial restoration of an area highly disturbed by previous logging activities. The objective of the project is to restore, to the extent practical, the original drainage patterns, wet meadow and wetland areas, improve wildlife habitat and reduce erosion in the project area. Following project completion, artificially concentrated drainage flows will be spread across the landscape in a similar manner to that which existed prior to disturbance. All work is intended to result in a natural appearing and self-sustaining drainage system when the project is complete.</p>	NOD	
2010101083	<p>Occidental of Elk Hills, Inc. Non-Unit Gunslinger Project Division of Oil, Gas, and Geothermal Resources --Kern</p> <p>Construction and operation of up to ten oil and gas wells on five well pad location and associated infrastructure, such as associated existing and proposed access roads ROW, existing and proposed pipeline routes, and ingress and egress routes. The Project includes (1) exploration, development, production, recovery and processing of oil and gas reserves on Section 11 (T 30S, R 22E) over a period of 20 years, including the drilling of wells and associated infrastructure which could result in the cumulative total of permanent disturbance and temporary disturbance of up to 22.1 acres of presently undisturbed land; (2) the operation, maintenance and repair of facilities associated with the Gunslinger Project (i.e; product transmission lines and pipelines, waterlines, and powerlines, etc.) which may result in additional disturbance of up to 31 acres over a period of 20 years; (3) implementation of a conservation program, including the management for conservation purposes and species surveys and monitoring of Conservation Lands designated as compensation lands associated with his Project. No more than 64 acres (10%) of Section 11 will be disturbed; there are 10.9 acres of existing disturbance, and therefore, no more than 53.1 acres total of additional disturbance will occur.</p>	NOD	
2010122088	<p>The 2011 Fisheries Restoration Grant Program Fish & Game #2 --Del Norte, Humboldt, Madera, Mendocino, Napa, ...</p> <p>The Project proposes to improve fish passage by providing access to habitat for salmonids in unnamed tributaries to Dunn Creek and mainstem Dunn Creek.</p>	NOD	
2010122088	<p>The 2011 Fisheries Restoration Grant Program Fish & Game #2 --Del Norte, Humboldt, Madera, Mendocino, Napa, ...</p> <p>The Project proposes to improve fish passage by providing access to habitat for salmonids in unnamed tributaries to Dunn Creek and mainstem Dunn Creek.</p>	NOD	
2010122088	<p>The 2011 Fisheries Restoration Grant Program Fish & Game #2 --Del Norte, Humboldt, Madera, Mendocino, Napa, ...</p> <p>The Project proposes to improve fish passage by providing access to habitat for salmonids in unnamed tributaries to Dunn Creek and mainstem Dunn Creek.</p>	NOD	

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2011012068	Telegraph Creek New Water Intake Resort Improvement District #1 --Humboldt The Project proposes to construct a new point of diversion structure on Telegraph Creek. The diversion includes the construction of an approximately 25-foot-wide concrete weir, intake channel structure including a Coanda screen, pipeline installation, rock slope protection, and a temporary stream crossing, Humboldt County.	NOD	
2011032052	STPUD Grizzly Mountain Booster Station South Tahoe Public Utility District --El Dorado The California Tahoe Conservancy (Conservancy) has authorized the allocation and transfer of up to 2,027 square feet of restoration credit rights to facilitate construction of a public utility booster station on a parcel located in a residential neighborhood. This project will provide water lift between two existing water pressure zones and an additional source of water and fire protection to 3,000 residents of this area.	NOD	
2011032063	SPR10-0006 Sawmill Road Access and Angora Creek Bridge El Dorado County South Lake Tahoe--El Dorado The California Tahoe Conservancy (Conservancy) has authorized the assignment and transfer of up to 1,280 square feet of restoration credit at fair market value or other negotiated benefit or compensation to facilitate construction of a private bridge over private land to access an existing private residence.	NOD	
2011041070	Groundwater Extraction Well Number 93 and Appurtenances Eastern Municipal Water District --Riverside Eastern Municipal Water District proposes to construct and operate Groundwater Extraction Well No. 93. The extraction well will remove total dissolved solids, total inorganic nitrogen and other potential contaminants from the groundwater basin, generate additional water and reduce brackish water migration.	NOD	
2011042079	Alvarado Recreation / Staging Unit Land Use Plan Amendment for Wildcat Canyon Regional Park East Bay Regional Parks District Richmond--Contra Costa As lead agency, the East Bay Regional Park District has prepared this Initial Study and Mitigated Negative Declaration (IS/MND) to address the environmental impacts of the proposed Land Use Plan Amendment (Project) in accordance with the California Environmental Quality Act. The Project recommends multiple improvements within the Alvarado Park Recreation / Staging Unit (Alvarado Park) for Wildcat Canyon Regional Park, to increase parking capacity within the existing staging area and improve pedestrian circulation and access within the park. The improvements are expected to provide better accessibility for all and provide safer conditions for pedestrians and motorists within the adjacent to the park.	NOD	
2011051047	San Antonio Apartments Project and C-N Zone District Amendment King City King City--Monterey Two projects are proposed: a conditional use permit for a new 57-unit affordable apartment complex located on a 4.3 acre vacant site owned by King City Development LP, and an amendment to the C-N zone district to allow mixed	NOD	

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2011051076	<p>commercial and residential uses. The zone amendment includes six parcels for a total of 7.91 acres. The use permit includes 24 one-bedroom senior citizen units, 16 three-bedroom units, 16 two-bedroom units and a community building with a 3-bedroom managers unit.</p> <p>Stericycle, Inc. Vernon, City of Maywood--Los Angeles</p> <p>In February 2009, a CUP was issued by the City of Vernon to Enserv West, LLC ("Enserv") to operate a medical waste transfer station and treatment facility located at 4726 Loma Vista Avenue. The operation consists of transferring and treating of medical waste from generators such as hospitals, medical clinics or other producers of medical waste. The medical waste is treated via stream sterilization also known as "autoclaving". The autoclave is a device used for medical waste disposal which renders the material inert by applying intense steam heat. On December 4, 2009, Stericycle, Inc. acquired the assets of Enserv West LLC and their parent company, Medserv, Inc. Stericycle wishes to add the treatment of "foreign garbage" regulated by the Animal Plant Health Inspection (commonly referred to as APHIS waste) as outlined under the authority of the U.S. Department of Agriculture (USDA) at the Loma Vista site. The CUP that was issued by the City of Vernon to Enserv did not permit the treatment of APHIS waste; it only permitted the treatment and transfer of medical waste. Therefore, Stericycle is requesting an amendment to its existing CUP to allow for the treatment of APHIS waste at the subject site. The project is subject to the CEQA because it requires discretionary approval. The City has performed a comprehensive evaluation of the potential impacts for this project in accordance with the State CEQA Guidelines. The City has determined that this project will not have significant effect on the environment and proposes to adopt a Neg Dec for this project.</p>	NOD	
2011052075	<p>Yorok Indian Housing Authority - UP1113 - Use Permit for Public Use (Vehicle Storage Yard) Del Norte County --Del Norte</p> <p>The proposed new building would be approximately 3,860-square feet in area and would be used as a storage building for vehicles and equipment in conjunction with the operations conducted by the applicant. The zoning in the project area is CR (Commercial Recreational). Access to the building is from Highway 101. The parcel is developed with an office building and a storage building. The parcel is 2-acres in size.</p>	NOD	
2011062036	<p>Independence Lake Spillway Fish Barrier Fish & Game #2 Truckee--Sierra</p> <p>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.</p>	NOD	

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2011079010	Lake or Streambed Alteration Agreement No. 1600-2010-0108-R1 for Timber Harvesting Plan (THP) 1-10-030 MEN, "Piccolotti" Forestry and Fire Protection, Department of --Mendocino The project is located approximately 6 miles east of the town of Mendocino and 7 miles east of the Pacific in the Mouth of Big River Planning Watershed in Mendocino County, State of California. The project is located in Section 21, Township 17N, Range 15W; Mount Diablo Base and Meridian, in the Mathison Peak U.S. Geological Survey 7.5-minute quadrangle.	NOD	
2011079011	Lake or Streambed Alteration Agreement No. 1600-2011-0038-R1 for Timber Harvesting Plan (THP) 1-11-008HUM "Iron Gate" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for 29 encroachments, including excavating Humboldt and fill crossings, installing permanent culverts and rocked fords, and installing a temporary culvert.	NOD	
2011079012	Lake or Streambed Alteration Agreement No. 1600-2010-0423-R1 for Timber Harvesting Plan (THP) 1-10-132 HUM, "Above Elinor '10" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for 10 encroachments, including installation and replacement of permanent culverts, installation to temporary crossings, and optional installation of rocked fords.	NOD	
2011078219	Vedanta Society Hazardous Fuels Reduction Phase II North Tahoe Fire Protection District --Placer This project will masticate approximately 50 acres of brush, dead material, and small trees owned by the Vedanta Society of Northern CA. The goal is to reduce the fire hazard by removing ladder fuels and breaking the ground fuel continuity. The overstory consists of conifer groups with large openings between - and these openings are dominated by brush or thickets of saplings. No perennial or seasonal watercourses in project area. No commercial product will be removed and adequate stocking of young trees will be left on site. This project is an extension on work done in 2010.	NOE	
2011078220	Maintenance Area 9 Sacramento River RM 36.8 Levee Erosion Repair Fish & Game #2 --Sacramento This project will repair levee erosion on the left bank of the Sacramento River at RM 36.8, approximately 2 miles south of the town of Hood. The site consists of two scarps that will be repaired. The area will be repaired to its previous slope of 2:1 by replacing approximately 400 cubic yards of soil filled angular rock on the eroded sites. Work will occur between August 16 and October 30 and will take approximately 10 working days to complete. One interior live oak tree will be limbed up to provide clearance for the repair. The work will either be done from a barge on the river or by an excavator and ground crews from the levee crown and road above. Native willow live pole cuttings will be driven into the soil between the rocks along the water's edge. No more than 25 feet upstream and downstream of each erosion site will be disturbed. If a barge is not available, a rock and equipment staging area located 1.6 miles Northeast in the town of Hood along River Road will be used for the repair.	NOE	

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2011078221	Federal Government Relations Consultant California State Coastal Conservancy --Marin, Sonoma, Napa, Solano, Contra Costa, Alameda, ... Funding for consulting services to assist the State Coastal Conservancy in maintaining and improving federal support for Conservancy projects in which the federal government has or may have significant role. Beneficiaries will include the State of CA generally and its residents.	NOE	
2011078222	Agreement 2011-0055-R4 - Alfier Park Vegetation Maintenance Fish & Game #4 --Mariposa Removal and trimming of dead or downed vegetation along the perimeter of the pond. Living, native riparian shrubs, trees, and oak trees will not be removed. Water will be present in the pond; however, work will not be required in the wetted portion of the pond. Equipment used will include only hand tools.	NOE	
2011078223	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0083-R1, Williams Creek Bridge Replacement Project, Humboldt County Fish & Game #1 --Humboldt Replace an existing bridge with an 80-foot-long, 30-foot wide reinforced concrete box girder bridge, remove approximately 800 cubic yards of sediment from the stream channel, and revegetate riparian habitat.	NOE	
2011078224	Issuance of Lake or Streambed Alteration Agreement No. R1-2011-0020, Mr. Jeremy Heidrick, representing Travis Ranch, LLC, Trinity County. Fish & Game #1 Covelo--Mendocino Replacement of two bridges on Hulls Creek and an unnamed stream. Water will be drafted from Hulls Creek or the Eel River.	NOE	
2011078225	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0086-R1, Boulder Creek Bridge Scour repair Project, Humboldt County Fish & Game #1 --Humboldt Install approximately 30 cubic yards of rock slope protection along up to 40 feet of streambank and bridge abutment.	NOE	
2011078226	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0051-R1, Panther Creek Off-Channel Habitat Enhancement Project, Del Norte County Fish & Game #1 --Del Norte Enhance two acres of seasonal shallow wetlands through excavation and expansion of existing habitats, placement of large woody debris, riparian planting, and cattle exclusion fencing.	NOE	
2011078227	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0019-R1, Hillside Creek Rehabilitation Project, Humboldt County Fish & Game #1 Fortuna--Humboldt Eliminate approximately 300 linear feet of constructed stream channel, remove up to 200 cubic yards of sediment from an existing sediment detention basin, and restore approximately 5,000 s.f. of riparian habitat.	NOE	

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2011078228	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0054-R1, North Fork Garcia River Large Woody Debris Habitat Enhancement Project, Mendocino Fish & Game #1 Point Arena--Mendocino The project involves three encroachments: install large woody debris structures along three stream reaches on the North Fork Garcia River to improve habitat for anadromous salmonids.	NOE	
2011078229	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0053-R1, Signal Creek Large Woody Debris Habitat Enhancement Project, Mendocino County Fish & Game #1 --Mendocino The project involves six encroachments: install large woody debris structures along six stream reaches on Signal Creek to improve habitat for anadromous salmonids.	NOE	
2011078230	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0342-R1, Relocate Accumulated Gravel from the Existing Plant Road Crossing of an Unnamed Tributa Fish & Game #1 --Mendocino The project involves one encroachment; relocate accumulated gravel from the existing Plant Road double-box culvert to downstream locations on an Unnamed Tributary to the Russian River known as Spanish Canyon Creek.	NOE	
2011078231	Sakai Tentative Map and Zoning Change Truckee, City of Truckee--Nevada The project includes the following: 1) a Development Code Zoning Map Amendment to change the zoning from CN (Neighborhood Commercial) to RS-X (Single-family Residential, with no further subdivisions); 2) a Tentative Map to subdivide the vacant 0.43 acre parcel into three ~0.14 acre, single-family parcels; and 3) a Planned Development to modify minimum lot width standards set forth in the Development Code.	NOE	
2011078232	Total Maximum Daily Load Water Quality Monitoring for Truckee River; Grant Agreement No. 07-504-550; Component 7, Item 2.7 State Water Resources Control Board --Nevada, Placer, Sierra The purposes of the Project are to recommend a baseline data set for determining sediment loads, model sediment levels, and conduct macro-invertebrate, sediment pulse and turbidity studies.	NOE	
2011078233	Time Domain Electromagnetic Survey United Water Conservation District -- United Water Conservation District is conducting a time domain electromagnetic survey to assess the geologic and hydrogeologic conditions within the Oxnard Forebay Basin. The purpose of the study is to gain a more comprehensive understanding of the subsurface geologic conditions related to the aquifer systems in the area. The structural and stratigraphic geology is very complex in the Oxnard Forebay Basin which affects the United Water Conservation Districts operations and management of groundwater within the district. Therefore, a time domain	NOE	

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electromagnetic survey is deemed necessary to more definitively determine the structural and stratigraphic conditions in that area to depths in excess of 1,000 feet below ground surface. An increased understanding of the subsurface geology in the vicinity of the field survey area will aid United Water Conservation District and associated agencies in managing local water resources. United is self performing the survey in the near urban/agricultural setting. United Water will coordinate all encroachment permits and access rights associated with the TDEM survey. Field work for the project will be conducted in late summer and early fall of 2011. The survey locations will be spread out throughout the Oxnard Forebay Basin, wherever surface conditions and access rights allow.

2011078234	Acquisition of one Environmentally Sensitive Parcel Tahoe Conservancy --Placer Purchase of fee interest in one environmentally sensitive parcel as part of the California Tahoe Conservancy's acquisition program.	NOE	
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Subtotal NOD/NOE: 47

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2011071084	San Ramon Canyon Storm Drain Project Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles A new mid-canyon storm drain inlet structure and tunnel alignment north of W. 25th Street, that would gravity flow through a tunnel to a cut and covered section of buried pipe located south of W. 25th Street, and transition into a second tunnel to a new outlet structure at the base of the bluff. Total storm drain alignment is approximately 4,200 lineal feet. In addition, a dirt filled gravity-type buttress and associated terrace drains would be constructed within the canyon. This gravity buttress will be created by filling the canyon floor by up to approximately 20 to 30 feet in depth from the inlet structure, to a point downstream of the existing Tarapaca landslide area for a distance of approximately 900-feet, tapering down to join the existing canyon bottom.	CON	08/25/2011
2011051023	ZCC 66, Map 198; ZCC 12, Map 199; ZCC 7, Map 215; ZC 7, Map 216 CUP 15, Map 199; Morgan Hills Wind Energy/Alta Windpower Dev., LLC Kern County Tehachapi--Kern The proposed project is a renewable energy development that would generate up to 230 megawatts (MW) of electricity through the use of wind power on a 3,773-acre project site. Specifically, the applicant is requesting a: (a) change in zone classification from E(20) RS (Estate 20 Acres - Residential Suburban Combining) to A (Exclusive Agriculture) and A WE (Exclusive Agriculture - Wind Energy Combining) in Map 198; (b) change in zone classification from A to A WE District in Map 198; (c) change in zone classification from A to A WE in Map 215; (d) change in zone classification from A to A WE in map 216, and (e) conditional use permit to allow for the use of temporary batch plants during the construction of the wind energy facility. The requested applications would allow for the construction and use of ancillary wind energy facilities and supporting infrastructure. The project would be supported by a 230-kV overhead transmission corridor that would be connected to the existing Southern California	EIR	09/08/2011

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	Edison (SCE) Windhub Substation. The project's permanent facilities would include up to 76 wind turbine generators, service roads, a power collection system, communication cable, overhead and underground transmission lines, electrical switchyards, project substations, meteorological towers, and operations and maintenance facilities.		
2011071079	R8-3 and R8-4 Reservoirs Project West Valley Water District Fontana--San Bernardino The proposed project consists of the construction of two, 2.0 million gallon above ground steel reservoirs that would replace two existing reservoirs which currently provide a total of 510,000 gallons of water storage capacity. The proposed reservoirs would supply water to existing and anticipated development in the Lytle Creek area.	MND	08/25/2011
2011072059	Trinity Center Mutual Water Company Water Treatment Plant Upgrade Project Public Health, Department of --Trinity Proposed improvements to the Trinity Center Mutual Water Company's water treatment and distribution system includes a new raw water pump station, a new 300-gpm capacity direct filtration system, a new 429,000-gallon storage tank, a new chlorine feed system, a backup power system, installation of water meters, and miscellaneous electrical and instrumentation upgrades.	MND	08/25/2011
2011071076	Las Palmas Elementary School Safe Route to School/Sidewalk Improvement Plans San Clemente, City of San Clemente--Orange The City of San Clemente is proposing the construction of sidewalks, elimination of right-turn lanes, narrowing street widths of the four roadways adjacent to Max Berg Plaza Park (Calle Puente, Avenida Aragon, El Porado, and Avenida Del Poniente), reduction of pedestrian crossing distances, and replacement of street parallel parking along affected streets. In addition, the proposed project will provide a designated loading zone for students in front of Las Palmas Elementary School and a safe access route to the K-5 school.	Neg	08/24/2011
2011071078	Lowe's Home Improvement Warehouse Poway, City of Poway--San Diego A proposal to redevelop the existing Toyota and Chrysler automobile dealership sites located at 13742, 13750 and 13760 Poway Road with a new commercial retail project in the Automotive/General Commercial zone. The project includes: 1) construction of an approximate 121,000 s.f. building with an attached 30,000 s.f. garden center for Lowe's, and a 4,500 s.f. building for a drive through retail business, parking spaces, landscaping, and other miscellaneous site improvements; 2) a parcel map to re-subdivide the 11-acre site into 2 lots; 3) a Minor CUP to allow outdoor product display areas; and 4) a Variance to enable use of an alternative methodology for determining the area for the Lowe's wall signs, and retaining and/or screening walls up to 13 feet in height, which exceed the 6-foot height limit.	Neg	08/24/2011

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1999072038	2010 Nevada County Regional Transportation Plan Nevada County Transportation Commission Nevada City--Nevada The proposed project is the adoption and implementation of the 2010 Nevada County Regional Transportation Plan (RTP). The 2010 RTP embodies three elements: Policy Element, Action Element, and Financial Element. The 2010 RTP is a program-level regional planning document that addresses long-term goals and objectives for all transportation modes (highways, local roads, bridges, transit, bicycle, aviation, and rail).	NOD	
2009041068	Sweetwater Phase III Trail San Diego County Unincorporated--San Diego The proposed multi-use trail (bicycle, pedestrian and equestrian) would have a tread width of five feet, would use native soil and decomposed granite, and would follow the footprint of an existing informal trail. Informal trails not part of the new trail alignment will be closed and fenced. There will be signage to clearly mark off limit areas to protect sensitive habitats, as well as, to encourage users to stay on the trail.	NOD	
2009072004	Bridge 23C0077 Replacement Project on Suisun Valley Road at Suisun Creek Solano County --Solano The project is located on Suisun Valley Road, 4.7 miles northwest of the City of Fairfield, Solano County. The project includes replacing a 16-foot wide and 88-foot long single-lane bridge with a two-lane 43-foot side and 89-foot long bridge on Suisun Creek. A temporary bridge will be installed to maintain traffic during construction. Other work includes extending a 30-inch diameter culvert and replacing an undersized 30-inch diameter culvert n two tributaries to Suisun Creek. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2011-0141-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Robert Liu, Solano County Resource management.	NOD	
2011022042	Amendment to Oakland Zoo Master Plan Oakland, City of Oakland--Alameda Amendments to the Oakland Zoo agreement with the City of Oakland necessitated by a grant received for the California Trail Project, a component of the amended Oakland Zoo Master Plan. The existing 2005 agreement between the East Bay Zoological Society and the City of Oakland has been amended in order to satisfy state grant requirements for the California Trail project by (i) extending the term from October 31, 2019, to June 30, 2039; and (ii) eliminating an at-will termination clause.	NOD	
2011078235	Tire-Derived Product Grant Program Mendota, City of Mendota--Fresno The project consists of the use of grant funds from the CalRecycle Tire-Derived Product Grant Program for purchase and installation of recycled-tire mulch as landscaping at the locations identified above. All locations currently contain existing landscaping in the form of organic mulch, ground cover, sand, or dirt. Consistent with City Council Resolution No. 11-04, the City Manager is authorized to execute all documents necessary for implementation of the project.	NOE	

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2011078236	<p>Quinn Ranch Disposal Site Cleanup Project Resources Recycling and Recovery, Department of --Nevada</p> <p>Waste materials consisting of household garbage, tires and miscellaneous debris have been illegally dumped along an access road. Department of Resources Recycling and Recovery's contractor will remove the illegally dumped solid waste and any hazardous waste to appropriate facilities. Metal debris, appliances, and tires will be separated and hauled to appropriate by berming and/or installing an access gate at the entrance to the dumping areas. Total waste volume to be removed is estimated to be approximately 150 cubic yards.</p>	NOE	
2011078237	<p>CSU - Small Grant Program Energy Commission San Diego--San Diego</p> <p>The purpose of this research is to continue the PIER natural gas funded EISG program. The SDSURF has successfully administered the EISG program since 1998. Administration includes the posting of solicitations, administrative and technical review, hosting of the Program Technical Review Board, as well as the contract management of all individual research projects. The EISG program provides up to \$95,000 for hardware project and \$50,000 for modeling projects to small businesses, non-profits, individuals and academic institutions to conduct research that establishes the feasibility of new, innovative energy concepts. Research project must target one of the PIER RD&D areas, address a California energy problem and provide a potential benefit to California natural gas ratepayers.</p>	NOE	
2011078238	<p>Balfour Road Culvert Repair Fish & Game #3 --Contra Costa</p> <p>Issuance of Streambed Alteration Agreement Number 1600-2011-0131-3 pursuant to Fish and Game Code Section 1602 for repair of the deteriorating bottom of an existing 60-inch culvert and creation of a new rock dissipater at the outfall to stabilize the culvert, dissipate the force of the flow, and reduce erosion from roadside drainage.</p>	NOE	
2011078239	<p>Los Esteros Administrative Approval for Reduced Setback Placer County --</p> <p>Applicant requests reduction of a street side front setback from 45 feet from the centerline of Sans Souci Terrace to 20 feet from the property line for fencing to improve safety and security.</p>	NOE	
2011078240	<p>Amendment of Grading Permit and Soil Removal Project for Vacant Land on Boessow Road in Galt, CA. Galt, City of Galt--Sacramento</p> <p>The project involves an amendment to the original 32 acre grading permit to include the adjacent 25 acre property identified in the project location above. It will entail rough grading of the 32 acre field and adjacent 25 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 a nearby construction project (Central Galt Interchange) for use in that project.</p>	NOE	

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2011078241	Syphon Canyon Dam, No.1029-4 Water Resources, Department of Irvine--Orange Repair the erosion damage along the downstream slope of the dam caused by the January 2011 storm.	NOE	
2011078242	Hwy 108 - Yankee Hill road Fuel Break Forestry and Fire Protection, Department of --Tuolumne Project objective is fire hazard abatement by constructing a shaded fuel break. Proposed work consists of using a chipper, chainsaws and other hand tools to remove hazardous fuels including brush, tree limbs, and small trees (less than 6"DBH) from 200 feet on either side of Yankee Hill Road. Within areas to be treated, all brush (except elderberry plants), and small trees will be removed so that the ladder fuels are eliminated. Vegetation will be cut and either chipped or piled and burned. Residual trees will be pruned to 1/2 the height or 8' whichever is less.	NOE	
2011078243	Banner Mountain COM - Improvements by AT&T Wireless Forestry and Fire Protection, Department of --Nevada This project involves the installation of a new 50kW propane generator and 499 gallon propane tank, for emergency backup power to the existing AT&T Wireless telecommunication facility at CAL FIRE's Banner Mountain COM/Lookout facility. The installation of both the generator and propane tank will be completed within two weeks once the Notice of Proceed is given. Work will begin once environmental compliance is achieved, and a signed lease amendment for he additional ground space is executed. The project would consist of the construction of two separate concrete pads, both measuring 5' x10' x 6", one for the generator and the other for the propane tank. New protective	NOE	
2011078252	Water System Improvements Parks and Recreation, Department of --San Luis Obispo Replace the failing chlorination system and install a new 2,600 water tank to provide a reliable supply of portable water and separate the domestic drinking water from irrigation system.	NOE	
2011078254	NUWI Brentwood Conservation Easement Fish & Game, Wildlife Conservation Board Simi Valley--Ventura Acquisition of 2.23+/- acres of land as mitigation for impacts to wildlife habitat.	NOE	

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Subtotal NOD/NOE: 15

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<u>Documents Received on Wednesday, July 27, 2011</u>			
2009012021	Improvements at SR-17/I-280/I-880 and I-880/Stevens Creek Boulevard Interchanges Caltrans #4 San Jose--Santa Clara Note: 1 CD & 1 HC The Build Alternative would construct improvement to the SR-17/I-280/I-880, I-280/Winchester Boulevard, and I-88-/Stevens Creek Boulevard Interchanges in the City of San Jose. The improvements include the reconfiguration of the I-880/Stevens Creek Boulevard interchange and the construction of the northbound I-280 to northbound I-880 direct connector ramp.	FIN	
2010112072	Capell Creek Bridge Replacement Project Caltrans #4 --Napa Caltrans proposes to replace the Capell Creek Bridge (No. 21-0009) in Napa County on Route 121 with a new single span bridge from Post Mile 20.2 to 20.4.	FIN	
2010121075	State Route 15 Mid-City Bus Rapid Transit Project Caltrans #11 San Diego--San Diego Note: 1 CD & 1 HC The project proposed to construct Bus Rapid Transit (BRT) stations and dedicated BRT lanes in Mid-City San Diego along State Route 15 between I-805 and I-9 (Postmiles R3.8-R6). The proposed transit stations would be located at the local interchanges of University Avenue, El Cajon Boulevard, and Adams Avenue.	FIN	
2011052071	New Santa Rosa Criminal Courthouse Judicial Council of California Santa Rosa--Sonoma Note: Notice of Availability FONSI The AOC proposes to construct an approximately 173,500 gross building sq. ft. courthouse containing 15 courtrooms in the city of Santa Rosa for the Superior Court. The proposed site, located within the Sonoma County Administration Center campus is currently owned by the county, but is within the city of Santa Rosa's jurisdiction. The proposed project will construct a six-story, 173,500 building gross sq. ft. courthouse facility surrounded by landscaping and parking. A 20-foot high enclosed penthouse would be constructed on top of the building to conceal the mechanical equipment. The design will be consistent with other facilities recently constructed by the AOC, and will include location-specific considerations. The new courthouse will include 15 courtrooms, space for court administration, the court clerk, court security operations and holding, a juror assembly room, and building support space. The basement level will include secure parking for 20 vehicles, a sally port along with a connection point for a possible future tunnel connecting the MADF, building storage, and in-custody holding. Parking for courthouse business will be provided in parking lots within the Administration Center campus, including existing parking lots north of the courthouse location and across Ventura Drive, as well as a new lot where the existing Fleet Services Building is located. The AOC plans to acquire the proposed courthouse site from the County in 2011. Construction of the proposed project would begin in 2013, and would be completed by 2015. Building occupancy, including the consolidation of court facilities and operations, is	FON	

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	expected to be complete by mid to late 2015.		
2011071080	John S. Gibson Boulevard/I-110 Access Ramps and SR 47/I-110 Connector Improvements Caltrans #7 Los Angeles, City of--Los Angeles Caltrans in cooperation with the Port of Los Angeles proposes to improve the northbound (NB) I-110 ramps at John S. Gibson Boulevard and the NB I-110 and southbound (SB) SR 47/NB I-110 Connector. The proposed work includes widening the SR 47/I-110 connector from 1 to 2 lanes, extending the additional through lane on the northbound I-110 past the John S. Gibson Boulevard off-ramp, modifying the northbound ramps at the I-110/John S. Gibson Boulevard interchange, and improving the intersection of John S. Gibson Boulevard and the NB I-110 ramps. To Abate existing and future traffic noise, soundwalls will be constructed.	JD	08/25/2011
2011072060	Green Point Sink Slope Stabilization Project Caltrans #1 Blue Lake--Humboldt Repair two segments of Hwy 299 by realigning the highway upslope, installing underdrains, replacement and realignment of failed culverts, and construction of two soldier pile tieback walls below the roadway. All work is within the existing highway right of way.	MND	08/25/2011
2011071082	Ocean Beach Community Plan Update San Diego, City of San Diego--San Diego The proposed project is an update to the Ocean Beach Community Plan (Plan). The project is designed to revise te Plan with respect to organization and content for consistency with the General Plan, to amend the Plan Land Use Map with related zone changes to reflect amendments and correct inconsistencies between existing land uses and the Community Plan, and to amend the Ocean Beach Public Facilities Financing Plan. The proposed project would rezone 99 parcels (approximately 21 acres) from RS-1-7 to RM-1-1. The existing zone allows for single dwelling unit (du) density of 9/du per acre for a maximum build out of approximately 189 units. The proposed Community Plan Update would change the zoning to allow up to 15/du per acre and would result in the maximum build out of approximately 315 units, or a net increase of 126 dwelling units. In total, the proposed community plan could accommodate an additional 1,399 dwelling units.	NOP	08/25/2011
2011071083	Proposed Draft EIR for Cluster I (3 PV Solar Power Plants) Imperial County Calipatria--Imperial Development of three PV Solar Plants to generate approximately 255 MW's of 1,731 acres of mostly agriculturally land, north of the City of Calipatria.	NOP	08/25/2011
2011062074	P 11-05 SPI Labor Camp Trinity County --Trinity Note: Recirculating Permitting of an existing logging operation labor camp. Up to 20 trailers are requested at season peak, with a few trailers staying year round.	Neg	08/30/2011

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2011071081	SunnyGem Almond Dehydrator (SPR 11-56/DSU 11-01) Wasco, City of Wasco--Kern Installation of a 4,500 s.f. canopy structure and two 3.5 million British Thermal Units per hour (MMBTU/HR) natural gas fired burners. The canopy structures and burners will be used to dehydrate almonds.	Neg	08/25/2011
2008042024	Walmart Galt, City of Galt--Sacramento The project site is located at the southwest corner of Twin Cities Road and Fermoy Way in the northern portion of the City of Galt, Sacramento County. The project encompasses approximately 11.26 acres. The project is identified as Sacramento County Assessor's Parcel Number (APN) 148-0074-058. The project site is located at the southwest corner of Twin Cities Road and Fermoy Way in the northern portion of the City of Galt, Sacramento County. The project encompasses approximately 11.26 acres. The project is identified as Sacramento County Assessor's Parcel Number (APN) 148-0074-058.	NOD	
2009012021	Improvements at SR-17/I-280/I-880 and I-880/Stevens Creek Boulevard Interchanges Caltrans #4 San Jose, Burbank--Santa Clara The project would construct improvements to the SR-17/I-280/I-880 and I-880/Stevens Creek Boulevard interchanges in the City of San Jose, County of Santa Clara. The improvements include the reconfiguration of the I-880/Steven Creek Boulevard interchange and the construction of the northbound 1:280 to northbound I-880 direct connector ramp.	NOD	
2010042093	Fairfield Train Station Specific Plan Fairfield, City of Fairfield--Solano The focal point of the Specific Plan is the train station, located at the intersection of Peabody and Vanden Road. The train station has already been approved. Permitting and construction planning have commenced. The station is part of the Capitol Corridor system and is scheduled for operation in 2014. A minimum of 3,000 dwelling units would be located within a one-half mile radius of the station. The Specific Plan could accommodate up to an additional 6,800 dwelling units, an added population of ~ 19,277, roughly 5 million sq ft of commercial and industrial development, and a range of public and open space uses on ~ 2,972 acres of land.	NOD	
2010101063	Atascadero - San Luis Obispo 70 kV Power Line Reconductoring Project Public Utilities Commission Atascadero, San Luis Obispo--San Luis Obispo 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, Pacific Gas and Electric Company (PG&E), for the Atascadero-San Luis Obispo 70 kV Power Line Reconductoring Project. The applicant proposes to install temporary or permanent culverts, bridges, and or steel plates so as to create vehicle and equipment crossings over the channel at 10 locations. Temporary installations will be removed and locations restored upon Project completion.	NOD	

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2010112072	Capell Creek Bridge Replacement Project Caltrans #4 --Napa Replacement of the Capell Creek Bridge (no. 21-0009) with a new single span bridge.	NOD	
2010121075	State Route 15 Mid-City Bus Rapid Transit Project Caltrans #11 San Diego--San Diego In the City of San Diego, the project proposes to construct bus rapid transit stations and dedicated lanes along State Route 15 between Interstate 805 and Interstate 8 (postmiles R3.8-R6.0)	NOD	
2011032042	Sierra Vista Open Space Preserve - Proposed Trail Development Santa Clara County San Jose--Santa Clara The proposed trail project will add approximately 5.8 miles of connecting trail within the Santa Clara County Open Space Authority's Sierra Vista Open Space Preserve.	NOD	
2011052071	New Santa Rosa Criminal Courthouse Judicial Council of California Santa Rosa--Sonoma The proposed project includes property acquisition, construction of a new courthouse, and operation of the courthouse for the Superior Court of California, County of Sonoma. The proposed courthouse will be a six-story, approximately 173,500-gross-square-foot courthouse with 15 courtrooms.	NOD	
2011062016	Eagle Peak Rock and Paving, Inc. / Richard Moore Gravel Use Permit (UP-11-05) Siskiyou County --Siskiyou Use Permit (UP-11-05) to operate a temporary portable asphalt batch plant for a CALTRANS construction project on I-5.	NOD	
2011062046	Yankee Jim's Wireless Communication Site (PMPB 20100386) Placer County --Placer The project proposes to construct a 150-foot tall self support wireless communications tower including a 50-foot by 60-foot master lease area capable of serving an estimated four wireless service providers.	NOD	
2011058086	Lorenzo Theatre Façade Renovation Alameda County San Leandro--Alameda Façade improvements to the exterior of the Lorenzo Theatre including restoration of paint, neon marquee, neon tower, ticket booth, entrance doors, terrazzo floor, display cases, and landscaping.	NOE	
2011078244	Stream Alteration Agreement No. 2011-0030-R4 for the Wildwood Creek Deck Reconstruction Fish & Game #4 Sanger--Fresno The Project consists of the reconstruction of an existing 12-foot by 12-foot wood frame deck that was damaged when a tree fell across it. The new deck will sit on top of a new concrete pier foundation.	NOE	

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2011078245	<p>Agreement No. 2011-0031-R4; Rancheria Campground Culvert Replacement Project Fish & Game #4 --Fresno</p> <p>Two (2) culverts and associated riprap will be removed and replaced with high density polyethylene pipe culverts. Removal of each culvert will require a disturbance of 90 square feet per culvert. Riprap will be installed within the drainages, as necessary on the upstream and downstream sides of the culverts. Construction equipment will be restricted to existing road and rights of way and no new access roads will be constructed. If water is present in the ephemeral or intermittent seasonal drainages during replacement of the culverts, the water will be diverted around the work area. Disturbed areas will be revegetated. Equipment used will include a backhoe or small excavator and hand tools.</p>	NOE	
2011078246	<p>Stream alteration Agreement No. 1600-2011-0049-R4 for the Line 85 and Line 225 Span Maintenance Project Fish & Game #4 --Kern</p> <p>The Project consists of a maintenance activity to repair pipewrap, and repaint existing 22-inch and 26-inch pipeline spans. Implementing the Project to repair pipewrap would involve excavating soils where the span enters the ground up to approximately 6 feet back to expose the existing pipewrap, removing the existing protective wrap from the ends of the spans, and re-wrapping the ends of the span with a new protective wrap.</p>	NOE	
2011078247	<p>Agreement 2011-0098-R4 - Sherman Property Culvert Installation and Road Construction Project Fish & Game #4 --Tuolumne</p> <p>Installing a 6-foot diameter 12-foot long steel culvert. Native fill will be used over the culvert to construct an access road. Minor grading of the higher east bank of the creek will occur so as to create a 10 percent grade. Water will not be present during the proposed work period and; therefore, work will not be required in the wetted portion of the creek.</p>	NOE	
2011078248	<p>Agreement 2011-0097-R4 - Vegetation Management Project Fish & Game #4 Atascadero--San Luis Obispo</p> <p>Channel clearing and vegetation management will occur along the banks to maintain water flow. Healthy, mature, scenic 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 channel. Equipment and machinery to be used includes chainsaws and hand tools.</p>	NOE	
2011078249	<p>Agreement 2011-0082-R4 - Bond Property Stock Pond Construction Fish & Game #4 --Marin</p> <p>The Project consists of new construction of an earthen dam and an approximately 13-foot deep by 65 foot long by 75-foot wide stock pond. The material excavated for construction of the pond will be used to create a dam that will be 25 feet long at the base to 8 feet long at the top, and 15 feet total in height. One (1) 8-inch outlet pipe will be installed through the dam 10-feet from the top with an 8-inch gate valve located on downslope side. An 8-foot by 2-foot wide spillway will be constructed on the southeast side of the dam. Water will not be present during the</p>	NOE	

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	proposed work period. Therefore, work will not be required in the wetted portion of the channel. Native riparian shrubs, trees, and oak trees will not be removed.		
2011078250	Agreement No. 2011-0027-R4; PG&E Line 187 Ercon Mat Project Fish & Game #4 --Monterey The proposed Project would install a rock shield to protect a partially exposed gas pipe. Portions of the bed and adjacent bank would be excavated using equipment operated from Oasis Road and the adjacent farm field. The channel would be brought to grade approximately level with the top of the exposed pipe. Filter fabric would be placed, and an articulating concrete "Ercon" mat approximately 35 feet long and 20 feet wide would be installed over the fabric in the agricultural channel to cover a partially exposed gas pipe. Portions of the left and right bank would be partially excavated to install the mat.	NOE	
2011078251	Removal of Dead Trees Parks and Recreation, Department of --San Bernardino The Tehachapi District of the California Department of Parks and Recreation (State Parks) in conjunction with the County of San Bernardino fire Department (County) has identified hazardous trees within Silverwood Lake SRA. The proposed project will remove dead, dying and diseased trees resulting from bark beetle attack, water stress, and fire, to a maximum distance of 100 feet from structures within the Group Camp areas and 25 feet on each side of the main entrance road in accordance with the Department's Policy and Guidelines for the Protection of Structures from Wildland Fire - Bakken (2009). The total footprint for the proposed project is 29 acres.	NOE	
2011078253	10-1332 LC-31/36 Erosion Repair and Drainage Improvement Regional Water Quality Control Board, Region 4 (Los Angeles) --Ventura The proposed prject will restore eroded slopes for the protection of the existing earthen embankment, to support oil field access roads and pipeline, drainage improvement, and erosion reduction.	NOE	
2011078255	Agreement 2011-0095-R4 - Geotechnical Borings for the Crows Landing Bridge Replacement Project Fish & Game #4 Modesto--Stanislaus The Project consists of a geotechnical survey that will consist of two (2) vertical borings within the river bed, below the water surface to depths of approximately 140 to 200 feet. The borings will be completed using a drill rig positioned on the deck of a floating barge. The drill rig will use a 6-inch diameter casing followed by rotary wash drill to create each bore. Vegetation will not be affected and native riparian shrubs, trees, and oak trees will not be removed.	NOE	

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Subtotal NOD/NOE: 21

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2008081032	City of Lompoc General Plan Update Lompoc, City of Lompoc--Santa Barbara Note: Review Per Lead Update to the green house gas emission analysis based on new information and revised policy language in the Land Use and Circulation Element.	ADM	09/12/2011
2010022034	Shell Crude Tank Replacement Project Contra Costa County Martinez--Contra Costa Replacement of two existing crude oil storage tanks and the existing crude oil mix tank with three new larger crude oil storage tanks, and construction of a new crude oil mix tank. The proposed Project will also include refurbishment of an existing storage tank to allow it to be returned to crude oil service. Increase in the volume of crude oil shipment received at the marine terminal, implement emission reduction projects as proposed measure to reduce emission to, or below CEQA thresholds.	EIR	09/12/2011
2010071072	Salton City Landfill Expansion Project/CUP #10-0002 Imperial County --Imperial The existing landfill utilizes 7.8 acres located within a 55-acre disturbed land footprint of its 320-acre property. The expansion will remove the 7.8-acre disposal area of the landfill and new composite-lined cells would be used for the remaining life of the project site. The expanded area would extend westward and total 287.3 acres. The height of the landfill would be increased to about 250 feet above natural ground surface for accommodating approximately 65 million cubic yards of municipal solid waste at full development. The proposed expansion would extend the existing landfill's life approximately 30 years to help meet the current and future waste disposal needs of counties in Southern CA and the County of Imperial.	EIR	09/12/2011
2011011005	RE Distributed Solar Project Kern County Bakersfield--Kern The applicant is requesting two Specific Plan Amendments, one General Plan Amendment, six Zone Changes, and ten CUP, to allow for the construction of 10 photovoltaic solar facilities with a combined output of approximately 214 MW. The ten individual projects consist of a combined 1,709 acres. Water and sewer services are not required.	EIR	09/12/2011
2010052024	Russian River Estuary Management Project (Estuary Project) Sonoma County --Sonoma Note: Review Per Lead The project area is located at the Russian River Estuary, approximately 60 miles (97 kilometers) northwest of San Francisco Bay, near the town of Jenner, Sonoma County, CA. The Estuary extends from the mouth of the Russian River upstream approximately 6 mile (10 kilometers) between Austin Creek and the community of Duncans Mills. Please see attached. Currently, the Sonoma County Water Agency artificially breaches the barrier beach at Goat Rock State beach when the water surface level in the Estuary is between 4.5 and 7.0 feet NGVD 29, as	FIN	08/16/2011

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2010121042	<p>determined by the gauge at the Jenner Visitor's Center. The National Marine Fisheries Service's (NMFS) Russian River Biological Opinion, issued in 2008, requires the Water Agency and United States Army Corps of Engineers to implement a series of actions (identified as Reasonable and Prudent Alternatives) to modify existing water supply and flood control activities. This EIR for the Estuary Management Project is one step in implementing the requirements of the NMFS' Russian River Biological Opinion.</p> <p>EIR 12-10 JRK North Sky River & Jawbone Wind Energy Projects Kern County Tehachapi--Kern</p> <p>A zone change to incorporate the Wind Energy Combining District on a 1,292 acre portion of the site to allow the construction of up to 116 wind turbines which would generate up to 339 MW of electricity and to permit the construction of their ancillary facilities and supporting infrastructure and the concrete batch plants are necessary to provide concrete and materials for turbine, substation, and building foundations. The application also proposes to incorporate flood hazard zoning for areas subject to flooding. Access to the project is provided by Jawbone Canyon Road and Kelso Valley Road, which are both paved public roads. Once onsite, there is an existing network of unpaved roads that allow for access throughout the site. The project will also include the construction of an approximately 10-mile long generation interconnection (gen-tie) line to connect the new project to the existing Sky River Substation, which is located approximately five miles south of the project site.</p>	FIN	
2011024002	<p>Proposed Community Based Outpatient Clinic & Community Living Center in San Joaquin County, CA U.S. Department of Veterans Affairs Stockton--San Joaquin NOTE: FYI</p> <p>Construction of a new Community Based Outpatient Clinic (CBOC) and Community Living Center (CLC) located in San Joaquin County, to serve veterans in the Central Valley area. The CBOC would be approximately 153,000 sf and the CLC would be approximately 165,000 sf. The CBOC would provide primary care, mental health services, medical/surgical sub-specialty clinics (no outpatient surgery), audiology and speech pathology, dental, eye clinic, basic blood laboratory, pharmacy, physical medicine and rehabilitation, prosthetics, and radiology. On-site parking for up to 753 vehicles would be provided. The proposed facility would employ a total of 350 people. Construction is tentatively anticipated to begin in 2013 and would take approximately two years. Operation of the CBOC and CLC would begin in late 2017 or early 2018.</p>	FIN	
2011024003	<p>Proposed Community Based Outpatient Clinic in Southern Alameda County, CA U.S. Department of Veterans Affairs Fremont--Alameda NOTE: FYI</p> <p>Construction of a new Community Based Outpatient Clinic (CBOC) located in the City of Fremont, to serve veterans in the Southern Alameda County area. This proposed new CBOC would be a roughly 84,000 sf, two-story facility. This CBOC would provide primary care and mental health services. Parking for up to 420 vehicles would be provided. The CBOC would employ approximately 100 staff. On-site security services would be provided by VA Police. Construction is</p>	FIN	

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	tentatively anticipated to begin in 2013 and would take approximately two years. Operation of the CBOC would begin in late 2017 or early 2018.		
2010041031	Alberhill System Project Public Utilities Commission Lake Elsinore--Riverside The Alberhill Substation is proposed to be built on approximately 34-acres of 124-acre property located on the northwest corner of the intersection of temescal Canyon Road and Concordia Ranch Road in unincorporated western Riverside County. The two 500 kV transmission line. The 115-kV subtransmission line modifications and construction would occur southeast from the Alberhill Substation to Skylark Substation (approximately 11.5 miles) and from Skylark Substation to Newcomb Substation (approximately 9 miles).	NOP	08/26/2011
2011071086	Hidden Terrace Project (County Project No. PM 070606) Los Angeles County Calabasas, Hidden Hills--Los Angeles The Hidden Terraces at Hidden Hills Specific Plan project proposes to create two parcels with an adult residential facility (ARF) on a 26.5-acre site. The ARF will consist of a total of 258 units and five hospitality suites within two buildings--Building A proposes 151 continuing care units, consisting of 73 independent living units, 54 assisted living units and 24 dementia care units, and Building B proposes 107 independent living units. The Project proposes a local plan amendment and zone change, to change the area plan land use designation and current zone to Specific Plan; and a Specific Plan to establish and develop the ARF with an independent living component, and assisted living units with kitchens, and dementia units.	NOP	08/26/2011
2011071085	SR 145 Intersection Improvement Project Caltrans #6 Kerman--Fresno Note: Review Per Lead Caltrans proposes to improve the intersection at SR 145 and Jensen Avenue (post mile 32.8/33.4) one-half mile south of the Kerman city limits in Fresno County, CA.	Neg	08/30/2011
2011071087	LAFCO City Palmdale Annexation 2011-19 Palmdale, City of Palmdale--Los Angeles A proposal to initiate annexation proceedings on 415 acres of uninhabited territory Pre-Zoned QR (Quarry and Reclamation).	Neg	08/26/2011
2011062002	Rogers Ranch Conn Valley Vineyard #P09-00274-ECPA Napa County St. Helena--Napa Note: Response to Comments 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.	Oth	

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1993033028	Garcia Headwaters TMDL Implementation Project Mendocino County --Mendocino The Garcia River was the first watershed in northern California under an adopted implementation plan for sediment Total maximum Daily Load (TMDL). The Action Plan (2000) identified roads as the most controllable course of sediment in the watershed. To date approximately two thirds of the watershed has participated in voluntary compliance to control erosion through road-project implementation or planning based on Best management Practices. The Project goal is to reduce road-related sediment delivery on 61% of the Garcia River heedwaters by imple.	NOD	
2008042018	Winters Putah Creek Nature Park / Floodplain Restoration and Recreational Access Project Winters, City of Winters--Yolo, Solano The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2009-0088-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Solano County Water Agency. This project will remove a percolation dam and use processed waste concrete to help fill margins of the channel in the pool immediately below the percolation dam. The south bank abutment and first segment of the dam on the south side may optionally remain if the budget does not allow for complete removal. The dam will be removed completed or to a depth of 15 feet below summer water surface elevation. Access will occur from an existing ramp on the south bank off of Putah Creek Road that leads to a three-acre staging area formerly used for water treatment aeration ponds (Putah Creek Flats). The former pond sites will be cleared and excavated to create fill to restore 210 linear feet of floodplain on the south bank of sufficient width to access the percolation dam as needed for heavy equipment and to provide continuity of the south bank floodplain from the Winters Car Bridge to Putah Creek Flats. The staging area will be used to store imported fill for subsequent channel realignment projects throughout Winters Putah Creek Park. The derelict percolation dam foundation will be demolished, processed to remove exposed rebar and the waste concrete will be placed along the toe of the banks in the pool below the percolation dam and capped with a minimum of three feet of clean fill. Gabion baskets may be used at the option of the contractor to place the waste concrete in the channel and would also be capped with a minimum of three feet of clean fill. Subsequent phases of the project will fill in the existing pool below the percolation dam and create a design channel through the future constructed floodplains. The project area consists of 1200 linear feet of channel below the current location of the percolation dam and 100 feet above the percolation dam, inclusive of the dam. The area of the dam is 150 long and 30 feet wide (4500 sf - 0.1 acre). The area of constructed floodplain along the south bank is 210 feet x approximately 20 feet depending on the volume of waste concrete incorporated into the base of the constructed floodplain - 4200 sf - 0.1 acre. The staging area on Putah Creek Flats including the access ramp is 3 acres. Total project area is 3.2 acres.	NOD	
2009011046	Perris Valley Line Riverside County Transportation Commission Riverside--Riverside On July 25, 2011, the Riverside County Transportation Commission adopted Resolution No. 11-013, a resolution of the Riverside County Transportation Commission adopting environmental findings and a statement of project benefits	NOD	

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	<p>pursuant to the California Environmental Quality Act, certifying the Final Environmental Impact Report (SCH#2009011046), adopting a mitigation monitoring and reporting program, and approving the Perris Valley Line project. Riverside County Transportation Commission (RCTC) proposes to extend 24 miles of commuter rail service from the existing Riverside Downtown Station to south of the City of Perris in western Riverside County, California. This new rail extension, known as the Perris Valley Line (PVL), would be operated by the Southern California Regional Rail Authority (SCRRA), the operators of the SCRRA/Metrolink commuter rail system. The PVL would be created by using the existing Burlington Northern Santa Fe (BNSF) and San Jacinto Branch Line (SJBL) rail corridors with a new segment, known as the "Citrus Connection," which would connect the BNSF and the SJBL. The Citrus Connection would be constructed on property located north of Citrus Street and Springbrook Wash in the City of Riverside. The eastern end of the Citrus Connection would link to the existing 21-mile SJBL alignment and extend south of the City of Perris. Multi-modal center as a fourth station; a by-pass track along the I-215 corridor; improve or replace selected culverts; replace the two bridges at the San Jacinto River and the San Jacinto River and the San Jacinto River Overflow Channel; and construct a replace selected facilities, including station areas and the Layover Facility. In addition, the RCTC Board approved a Memorandum of Understanding with Riverside Unified School District.</p>		
2010091075	<p>Spirit Rock Master Plan Amendment Marin County --Marin</p>	NOD	
	<p>The project sponsor proposes minor amendments to the Master Plan granted for the Spirit Rock Meditation Center in 1988. Following preparation of an Initial Study and adoption of a Negative Declaration, the 1988 Master Plan was approved to establish a development area envelope and provided a framework governing the uses, the intensity of uses, and the development of the site. The proposed Master Plan Amendment is described as "Phase 4" of the project (supplementing, and in some cases modifying, the 1988 Master Plan and its implementing Precise Development Plans, Phases 1, 2, and 3).</p>		
2010091080	<p>Whittier Boulevard Specific Plan Amendment Whittier, City of Whittier--Los Angeles</p>	NOD	
	<p>The Whittier Boulevard Specific Plan was adopted by the City in 2005. The WBSP was intended to guide future development within the Whittier Boulevard corridor and facilitate change in development patterns within the project area. The primary goal of the 2005 SBSP was to bring forward the true character of the City within the Whittier Boulevard corridor, by developing tightly-woven neighborhoods, distinct residential uses, and extensive streetscape improvements. The 2005 WBSP included measures to redefine and redistribute land uses, implement infrastructure improvements, and provided a range of updated design standards.</p>		
	<p>The City intends to amend the existing WBSP to account for changes in the local economy and existing conditions that have occurred within the WBSP corridor since 2005. The City initiated the process to update the 2005 WBSP in 2009 when the City Council directed City staff to provide limited amendments to provide clarity in development standards and permitted land uses, correct mapping errors, and provide modifications/re-designation of the WBSP Commercial Expansion/Auto Sales Segment: The WBSP Amendment is proposed by the City to best serve the project area based on changes that have occurred since 2005.</p>		

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2010122021	McHenry Solar Farm Project Modesto Irrigation District Modesto--Stanislaus Modesto Irrigation District (MID) proposes to enter into a Large Generator Interconnection Agreement (LGIA) with Solar Star California VII, LLC (a wholly-owned subsidiary of the SunPower Corporation). As part of the Project, MID is proposing to construct, own, and operate a switching station in a new switchyard to be located on the project site, as well as a new overhead 69-kilovolt (kV) sub-transmission line and 12-kV distribution line that would interconnect the proposed solar facility to the existing MID electric system. The project would operate year-round, generating electricity during daylight hours.	NOD	
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.	NOD	
2011062002	Rogers Ranch Conn Valley Vineyard #P09-00274-ECPA Napa County St. Helena--Napa Conversion to vineyard of approximately 21.3-acres (+/- 16.4 net vine acres) of gently to steeply sloping of annual grassland, oak woodland, madrone forest, chaparral, and coniferous forest (slopes typically 10% to 32%, average 23.5%). The project applicant has prepared an Erosion Control Plan (ECP) as required by Napa County Code (Chapter 18.108, "Conservation Regulations).	NOD	
2011079013	Hillside Development Permit 06-55/Second Floor Review 07-10 La Canada Flintridge, City of La Canada-Flintridge--Los Angeles The project is limited to the alteration of no more than 0.10 acres of streambed, bank, and channel of the unnamed ephemeral stream to conduct the subject project which proposes to construct 200 linear feet of public road. The subject project, implemented as proposed, would result in the complete removal of all associated brush, oak trees, and streambed in the project footprint to support the new road. The project area supports Southern Coast Live Oak Riparian Forest and Southern Sycamore Alder Riparian Woodland.	NOD	
2011078256	Amendment of Conditional Use Permit 2006 El Cajon, City of El Cajon--San Diego Verizon Wireless requested to add an additional three-sided antenna array to the existing 55-foot-high wireless communications facility (co-location). The facility will be a "stealth" design that incorporates antenna panels and dish into the existing faux pine tree (monopine). The project includes a 320 square foot equipment building.	NOE	

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2011078257	ETS 20820 - Replacement of Distribution Pole P219710, Gopher Canyon Regional Water Quality Control Board, Region 9 (San Diego), San Diego --San Diego San Diego Gas and Electric (SDG&E) is proposing to replace one existing wooden pole (P219710) as part of their periodic Operation and Maintenance Program. The wooden pole was installed many years ago, and needs to be replaced to ensure structural integrity and address safety concerns. A small crew will access the site on foot. The existing pole will be cut at ground level and a new hole, adjacent to the existing pole will be dug with hand shovels. The new pole will be installed using a helicopter. All work will occur in the existing utility easement.	NOE	
2011078258	Left Bank Erosion Protection Project Fish & Game #3 Ross--Marin The project includes bank stabilization and habitat improvement through bioengineering construction techniques. The left bank is increasingly eroding and this project will stabilize the bank and create improved fish habitat. Issuance of a Streambed Alteration Agreement Number 1600-2011-0118-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2011078259	Le Olive Di El Diablo Water Diversion Fish & Game #3 --Contra Costa The project is limited to pumping water from Marsh Creek at a diversion rate of 350 gallons per minute or less, to a 24 acre foot reservoir. The irrigation water would be used to irrigate 50 acres of olive trees. Issuance of a Streambed Alteration Agreement Number 2011-0092 is pursuant to Fish and Game Code Section 1602.	NOE	
2011078260	WH Ditch Project Fish & Game #2 Grass Valley--Nevada The project is limited to the removal of all fill material (about 50 cu yards) and three black plastic drain pipes about 80 feet long from the upper portion of the ditch. Small excavator staged from the service road of road pack gravel conducted fill removal. Removed fill material located out of riparian area and surrounded by straw wattles. Conducted during dry season when no water in channel. Straw wattles installed in the ditch below the work area to catch any particulates. Bottom and sides of ditch covered by straw mat. Straw wattles placed at top edge of ditch to prevent sediment from entering the ditch. All disturbed areas seeded with native grasses and then covered with straw.	NOE	
2011078261	Hackberry Lane Bank Riprap (1600-2011-0056-R2) Fish & Game #2 Sacramento--Sacramento The project is limited removal of a section of a concrete bank retaining wall, removal of a section of a concrete slab along the creek bank, and expansion of placement of rock riprap along 23 linear feet of creek bank.	NOE	
2011078262	Columbia Park Picnic Area Turlock, City of Turlock--Stanislaus The project involves the purchase and installation of an arbor, four (4) picnic tables, two (2) receptacles, two (2) barbeques, ADA sidewalk, and a pre-fab restroom.	NOE	

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2011078263	<p>Removal Action Workplan - Orchard Supply Company Site, Sacramento, California Toxic Substances Control, Department of Sacramento--Sacramento</p> <p>Approval of a Removal Action Workplan (RAW) by the Department of Toxic Substances Control (DTSC) pursuant to California Health & Safety Code, chapter 6.8, Article 2, Section 25323.1 and 25356.1 (h) as prepared and submitted on March 2011 by USR Corporation Americas (USR) for the DTSC. Activities to be conducted as contained in the approved RAW include installation of approximately five groundwater monitoring wells either at the Site and within the right of way of City owned streets and extracting groundwater contaminated with excessive levels of benzene, 1, 2-dichloroethane (1,2-DCA), 1,2-dichloropropane (1,2-DCPA), and carbon tetrachloride (CTCL) from the one new monitoring well and from six existing monitoring wells. The extracted groundwater would be pumped into a large volume (21,000-gallon) portable tank. After the tank is filled, the groundwater would be pumped through a series of two carbon filter into a second portable tank, where it would then be sampled for VOCs. After the analytical results show the treated groundwater meets permit requirements, the treated groundwater would be discharged into the storm drain system through a drain inlet located on site. Semi-annual groundwater monitoring of all site monitoring wells will be continued to establish trends in contaminant concentrations and migration patterns and verify that Remedial Action Objectives (RAOs) are being achieved. Institutional controls will be in place and Batch Groundwater Extraction and groundwater monitoring will be conducted semiannually.</p>	NOE	
2011078264	<p>Queseria Creek Habitat Enhancement Project Resources Agency, The --Santa Cruz</p> <p>The proposed project area is located adjacent to Quseseria Creek which supports populations of federally and State endangered Coho salmon (<i>Oncorhynchus kisutch</i>), federally threatened California redlegged frogs (<i>Rana aurora draytonii</i>). The Queseria Creek Restoration Project is a multifaceted project from years past that is in need of additional revegetation work. The creek had historically been diverted for agricultural purposes and was restored in 2004 to enhance natural stream characteristics (i.e. sinuosity, vegetation, etc.). Over the past several years, there have been significant efforts in supporting the native vegetation which has been successful in most of the project reaches with the exception of the middle reach. Enhancement activities will consist of planting and weed abatement effort in the middle reach of the project area. Implementation will consist of low impact activities (i.e. hand pulling, weed-whacking, planting, etc.) along the floodplain. No activities will occur in the main channel or in areas standing water.</p>	NOE	
2011078265	<p>Spawning Gravel Injection - Lower Clear Creek 2011 Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Shasta</p> <p>The project will add clean gravel at specific locations on lower Clear Creek below Whiskeytown Dam. The gravel will enhance spawning habitat for trout and salmon in a cold-water stream that is depleted in gravel from historic in-stream mining and construction of Whiskeytown Dam. The gravel addition locations comprise less than 5 acres in extent.</p>	NOE	

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2011078266	Aquatic Habitat Enhancement Structures - Lower Clear Creek 2011 Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Shasta Placement of 12 new aquatic structures (anchored gray pine logs) at 4 locations in Lower Clear Creek that will enhance aquatic habitat for juvenile salmonids and the restoration work completed in 2007 (Phase 3b).	NOE					
2011078267	Conditional Use Permit C11-03 and Precise Plan of Development PPD-756 Stanton, City of Stanton--Orange Conditional Use Permit C11-03 to allow for the operation of an educational training facility associated with an indoor gun range, and Precise Plan of Development PPD-756 for the expansion of an existing building for the property located at 8230 Electric Avenue in the M-1 (Light Industrial) zone.	NOE					
2011078268	Lapsation of the La Grange Elementary School District Stanislaus County --Stanislaus The Stanislaus County Committee on School District Reorganization is considering the lapsation of the La Grange Elementary School District resulting in its annexation into Roberts Ferry Union Elementary School District.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Thursday, July 28, 2011</td> </tr> <tr> <td>Total Documents: 35</td> <td>Subtotal NOD/NOE: 22</td> </tr> </table>				Received on Thursday, July 28, 2011		Total Documents: 35	Subtotal NOD/NOE: 22
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2007011113	Riverside Transmission Reliability Project Riverside, City of Riverside, Rialto, Colton--Riverside, San Bernardino Note: Review Extended Per Lead Construction of new 230 kV/69 kV transmission lines. Construction of new 230 kV substation.	EIR	11/30/2011				
2007022052	Dam Maintenance Program (DMP) Santa Clara Valley Water District San Jose, Cupertino, Los Gatos, Morgan Hill--Santa Clara The Santa Clara Valley Water District owns 14 regulated water retention facilities that are operated under licenses granted by the CA Division of Safety of Dams. Twelve of these facilities include earthen dams with regulated reservoirs, one is an earthen dam with a covered reservoir at a water treatment plant, and one is an in-stream retention facility to enhance groundwater recharge. The District maintains these dam facilities to ensure public safety and adequate system functionality, and to ensure safe and reliable reservoir operation and water delivery. A number of different maintenance activities must be performed on the dam facilities, both on a defined schedule as preventative maintenance and on an as-needed basis as corrective maintenance.	EIR	09/12/2011				

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2009111086	Spring Trails Specific Plan San Bernardino, City of San Bernardino--San Bernardino The proposed project includes the Spring Trails Specific (SP) No. 10-01, General Plan Amendment (GPA) No. 02-09, and Tentative Tract Map (TTM) No. 15576 (Subdivision No. 02-09). The specific plan and subdivision would allow for development of 307 single family dwellings, 111 acres of undeveloped open space, hiking trails, and 9 acres of parks on the 352.8-acre project site formerly known as the Martin Ranch. Primary access to the project site is planned as an extension of Verdmont Drive. A secondary access road is proposed to connect western portion of the site to the I-215 frontage road. Annexation to the City of San Bernardino is proposed for the 352.8-acre project site and an adjacent 26.4-acre area. GPA No. 02-09 is proposed to establish the Spring Trails Specific Plan as the pre-zoning for the project site, establish the RE, Residential Estate land use district for the additional 26.4-acre annexation area, and incorporate project access roadways in the General Plan Circulation Element.	EIR	09/12/2011
2011011066	Amendment to Redevelopment Project Area EIR Compton, City of Compton--Los Angeles This EIR analyzes the potential impacts associated with the adoption and subsequent implementation of the proposed amendment to the Compton Redevelopment Project Area. The proposed project is being considered by the City of Compton Community Development Commission (CDC) which is the designated lead agency for the proposed project. The proposed project involves the addition of territory to the existing land area located within the Compton Redevelopment Project Area.	EIR	09/12/2011
2007122070	ED-89 PM 8.6-13.8 Water Quality Improvements Caltrans #3 South Lake Tahoe--El Dorado NOTE: 1 Hard Copy The Project proposes to improve the quality of stormwater runoff by collecting and treating the stormwater runoff from SR 89 by implementing improvements where feasible and warranted.	FIN	
2011084002	Ventura Harbor Federal Maintenance Dredging Six (6) Year Program U.S. Army Corps of Engineers Ventura--Ventura Note: Review Per Lead To dredge an average annual 500,000 to 1,000,000 cubic yards (CY) of littoral material from the Federal entrance and navigation channels, and from the sand trap areas including dredge areas A, B, C, D, E, F, G, H, and I. Annual Federal dredging, occurring since 1969, would typically be completed within a one month period, normally sometime between September 15 and March 15. Weather conditions, performance of the dredging equipment, and funding levels could all influence the duration of the dredging, and therefore, up to 75 days annually are allowed for in the dredging contract. Placement of dredge material would occur at South Beach, McGrath State Beach, and/or McGrath State Beach Nearshore for beach replenishment downcoast of the harbor. Dredged material would not be placed in the mouth of the Santa Clara River or its estuary.	JD	08/15/2011

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2011051029	Trancas Highlands Water System and Utility Improvements and Two Single-Family Residences on Anacapa View Drive Malibu, City of Malibu--Los Angeles The project comprises infrastructure improvements and two new single-family residences to be constructed in the Trancas Highlands area in and adjacent to the City of Malibu, near the northern city limits and Trancas Canyon Road. The initial study and mitigated negative declaration have been revised to amend the visual analysis with additional information on public views, update the air quality analysis, add comment letters received during the original public comment period and add clarifications where needed, and make other nonsubstantive text edits and clarifications.	MND	08/29/2011
2011051080	Ujima Village Demolition Project Los Angeles County Los Angeles, City of--Los Angeles The proposed project involves the abatement of lead and asbestos containing building materials, and the demolition of 300 vacant public housing units. The project would include removing all of the structure on the project site to their foundations. The building foundations and all subsurface structures would remain in place. Future project phases, which would be subject to future approval by the Board of Supervisors and contingent upon the availability of funds, are not fully defined at this time, but may include demolition of subsurface structures, remediation of petroleum impacted soils and conversion of the site to parkland.	MND	08/29/2011
2011071090	State Route 1/Rio Road to Carmel Valley Road Operation Improvement Project Caltrans #5 Carmel-by-the-Sea--Monterey Caltrans proposes to improve SR 1 near the City of Carmel-by-the-Sea from approximately 625 feet south of the Rio Road Intersection through the Carmel Valley Road intersection (post miles 72.3 to 72.9). The project would build a northbound truck-climbing lane on SR 1 from Rio Road to Carmel Valley Road.	MND	08/29/2011
2011071091	Gateway Center Specific Plan Salinas, City of Salinas--Monterey The proposed project is a commercial retail shopping center on approximately 17.49 acres and a stormwater detention/retention basin on approximately 2.74 acres. A total of about 207,500 s.f. of commercial retail uses are planned. A building of about 121,000 s.f. with an accompanying 31,500 s.f. garden center will serve an anchor tenant, which is anticipated to be a Lowe's home improvement store. Five additional retail/services outbuildings with a total of 55,000 s.f. of floor area are planned. The outbuildings range in size from about 3,500 to 15,000 s.f. The maximum s.f. of gross floor area of buildings allowed at the site will be 207,500 s.f. The applicant would also construct an on-site stormwater detention/retention basin easement that is contiguous to the shopping center. The basin will have the capability to be expanded in the future by developers of vacant properties that abut the project site.	MND	08/29/2011
2011072061	Southwest Area Water Storage Tank Woodland, City of Woodland--Yuba The City is proposing to construct a new 3 million gallon (mg) water storage tank and booster pump station facility on approximately 1.5 acres in the southwest	MND	08/29/2011

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	corner of David Douglass Park located near the southwest limits of the City of Woodland, in Yolo County, CA (Exhibit 2-1).		
2011072062	Morse Park Sunnyvale, City of Sunnyvale--Santa Clara The proposed project would redevelop approximately 5.3 acres as a neighborhood park. The project includes (1) demolition of five existing structures and improvements on the site, (2) soil remediation which will be covered under a separate CEQA document, with the DTSC as lead agency, (3) temporary grading and drainage as necessary to prepare the site after remediation, and (4) park construction. The project would amend the General Plan and rezone the site to Public Facility/Park.	MND	08/29/2011
2011072063	Deer Valley Road Safety Improvement South of Chadbourne Road Project Contra Costa County Brentwood--Contra Costa The purpose of this project is to widen and realign a segment of Deer Valley Road, an existing arterial route in eastern Contra Costa County. The project will begin approximately 1,700 ft. south of Chadbourne Road and end approximately 3,200 ft. south of Chadbourne Road. The widening and realignment will bring the existing pavement width and a curve within this segment of Deer Valley Road up to current design standards. The project involves several improvements: widening the existing travel lanes from 10 ft. to 12 ft. and adding 6 ft. shoulders and 2 ft. of shoulder backing. The widening will require roadway excavation to the depth of the proposed pavement structural section. An existing curve will be realigned from a 1,000 ft. radius to a 2,000 ft. radius. The existing centerlines of the road will be maintained entering and exiting the curve to minimize earthwork and right of way acquisition.	MND	08/29/2011
2011072064	Iron Horse Corridor - Sunset Development Improvement Project Contra Costa County San Ramon--Contra Costa The purpose of this project is to improve a segment of the Iron Horse Corridor (IHC) between the San Ramon-Danville border and the San Ramon-Dublin border. In general the project will create a total of 21 seating areas (fig. 6) and landscape improvements, with additional improvements (fig. 5) from Norris Canyon Road to Bollinger Canyon Road. All improvements will be located within the IHC right of way from the Danville-San Ramon border to the San Ramon-Dublin border.	MND	08/29/2011
2011082007	333 N. Main Street Redwood City Redwood City--San Mateo The project site is 2.28 acres located at 333 Main St. adjacent to Redwood Creek between Veterans Blvd and Hwy 101. The site was formerly occupied by one-story office building with subsurface parking, since been demolished. The project is sited within the North Main St. precise plan, which has a major objective to create a strong physical link between the city's downtown and bayfront districts. Proposed construction will consist of a four-story wood-frame residential building with 132 units and common spaces over a 3-hour rated concrete podium with a conventional spread footing foundation.	MND	08/30/2011

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2011071092	Desert Renewable Energy Conservation Plan Habitat Conservation Plan/Natural Communitites Conservation Plan Energy Commission --Imperial, Inyo, Kern, Los Angeles, Riverside, ... The Desert Renewable Energy Conservation Plan is a proposed multi-species habitat conservation plan intended to conserve threatened and endangered species and natural communities in the Mojave and Colorado Desert regions of southern California, while also facilitating the timely permitting of renewable energy projects to help meet the State's goal of providing at least 33 percent of electricity generation through renewable energy and the Federal government's goal of increasing renewable energy generation on public land. The DRECP Plan Area encompasses 22,587,00 acres of Federal and no-Federal land in portions of Imperial, Inyo, Kern, Los Angeles, Riverside, San Bernardino and San Diego counties.	NOP	08/29/2011
2011071093	La Cienega Elementary School Los Angeles Unified School District Los Angeles, City of--Los Angeles The proposed project includes demolition of the existing 18,860 s.f. Classroom Building #2 identified as a historic resource, and construction of an approximately 21,276 s.f. outdoor amphitheatre which includes seating and synthetic turf. Classroom Building #2 will be demolished due to structural damage due to its location on native soils that have a high potential for collapse or compression.	NOP	08/29/2011
2011071094	General Plan Amendment No. 08-0164; Change of Zone No. 08-0164; and Tentative Tract Map No. 31895 - Hoover Ranch Residential Project Wildomar, City of Wildomar--Riverside As presently proposed, the Project proponent has submitted one application (Planning Application 08-0164), which consists of three (3) related entitlements for the Project site: General Plan Amendment No. 08-0164, Change of Zone No. 08-0164 and Tentative Map No. 31895 (TTM 31895). GPA 801 and CZ 6836 would change the General Plan and Zoning designations on the subject property to allow for more intensive development on the site than is permitted under the current General Plan and Zoning designations. TTM 31895 proposes a Schedule "A" subdivision of the Project site into a total of 51 single-family lots, 2open space lots and one homeowner's association (HOA) lot.	NOP	08/29/2011
2011071095	Annexation Requests By Anaheim, Irvine Ranch WD and Yorba Linda WD Orange County Water District Anaheim, Yorba Linda, Irvine--Orange The project includes the annexation of lands within the City of Anaheim, Yorba Linda Water District, and Irvine Ranch Water District into the boundaries of the Orange County Water District. The proposed annexation encompasses 2,355 acres in the City of Anaheim, 6,587 acres in the Yorba Linda Water District, and 6,482 acres in the Irvine Ranch Water District service area.	NOP	08/29/2011
2011071096	Desert Hot Springs Retail Center (Walmart #5870-00) Desert Hot Springs, City of Desert Hot Springs--Riverside Specific Plan and related approvals for development of a full-service Walmart store (max. 120,500 s.f.) and two outparcels (max. 25,650 s.f.) on 18.8 acres with 720 parking spaces and 33 feet maximum building height. Surrounding area was annexed into the City in 2010. Approvals include General Plan Amendment from	NOP	08/29/2011

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	R-R to Commercial, Zone Change from W-2 and C-P-S to Community Commercial (C-C), Development Plan, Design Review, Sign Program, and Tentative Parcel Map.		
2011071088	Improvements to Mission Avenue, Seagaze Drive, Clementine Street, and Cleveland Street Oceanside, City of Oceanside--San Diego The proposed project would reconfigure portions of Mission Avenue and Seagaze Drive generally between Cleveland Street to the west and Clementine Street to the east and construct streetscape improvements and pedestrian amenities on Mission Avenue, from Cleveland Street to Clementine Street.	Neg	08/29/2011
2011071089	Proposed Amended Rule 1470 - Requirements for Stationary Diesel-Fueled Internal Combustion and Other Compression Ignition Engine South Coast Air Quality Management District --Los Angeles Note: Revised Draft EA Proposed amended Rule (PAR) 1470 is being amended in response to amendments by CARB to its Airborne Toxic Control Measure (ATCM) for stationary diesel-fueled compression ignition engines. Proposed amendments primarily affect new emergency standby diesel-fueled compression ignition engines and new direct-drive emergency standby fire pump engines. PAR 1470 would revise the emission limits for nitrogen oxides (NOx) and hydrocarbon (HC) emissions for new emergency standby engines, which would eliminate the need to install after-treatment controls for NOx and HC. Proposed amendments would delay PM emission rates for new emergency standby engines to January 1, 2012 and narrow the applicability of the current PM standards to those engines that are located within 100 meters of a sensitive receptor. For new emergency standby engines where residences or sensitive receptors are located beyond 100 meters, owners/operators would be required to demonstrate compliance with the risk levels in Rule 1401 (d)(1)(A) and meet particulate matter emission rates of 0.15 gram per brake horsepower or comply with requirements for engines located within 100 meters of a sensitive receptor. ATCM requirements for new agricultural engines would also be incorporated by reference, replacing existing regulations for new agricultural engines in existing Rule 1470. ATCM requirements for in-use agricultural engines would be incorporated by reference. Other minor changes are proposed for clarity and consistency throughout the rule.	SEA	09/12/2011
1992113035	SMUD-Solano Wind Project Sacramento Municipal Utility District Rio Vista--Solano The Addendum to Final Supplemental EIR #2 for the Solano Wind Project is to address the change of the mitigation for avian impacts from the acquisition of trust land and preparation of financial loans to purchase of contiguous mitigation bank credits. This revised mitigation exceeds the compensation level of the original impact and results in no new impact.	NOD	

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2005092129	<p>East Contra Costa County Habitat Conservation Plan / Natural Community Conservation Plan (HCP/NCCP) Contra Costa County Oakley, Pittsburg, Clayton, Brentwood--Contra Costa</p> <p>The California Department of Fish and Game is executing Lake and Streambed Alteration Agreement Number 1600-2011-0174-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, the East Contra Costa Habitat Conservancy, forestation of alkali wetland habitat, creation of new California tiger salamander breeding habitat, in stream channel restoration, improvement of site access, and installation of new fencing to exclude cattle from the restoration sites during vegetation establishment. The project site is located at Upper Hess Creek on the north side of Kirker Pass Road, approximately 6.4 miles east of the City of Concord and 3.9 miles west of the City of Pittsburg Latitude 37.976944, Longitude 121.917222.</p>	NOD	
2006051076	<p>2005-2010 Draft Housing Element - GPA 03-02 Carlsbad, City of Carlsbad--San Diego</p> <p>Approval of a General Plan Amendment that changes the time frames or estimated completion dates of program 2.1 of the City of Carlsbad 2005-2010 Housing Element. This program calls for the city to complete, by certain dates, various land use actions (e.g., General plan and zoning changes) to meet its regional Housing Needs Assessment ("adequate sites") requirement. The project revises these dates. The project also approves an Addendum to the previously adopted Mitigated Negative Declaration for the 2005-2010 Housing Element. The Addendum describes the changes to Program 2.1 as well as changes to assumptions regarding development of future affordable housing that were noted in the city's 201 Annual Housing Element Progress Report.</p>	NOD	
2007122070	<p>ED-89 PM 8.6-13.8 Water Quality Improvements Caltrans #3 South Lake Tahoe--El Dorado</p> <p>The California Department of Transportation proposes to improve the quality of stormwater runoff by collecting and treating the stormwater runoff from State Route 89 by implementing improvements where feasible and warranted.</p>	NOD	
2008011027	<p>Chandler Ranch/Rolling Hills Country Club Project Rolling Hills Estates, City of Rolling Hills Estates, Torrance--Los Angeles</p> <p>In brief summary, the proposed project consists of redeveloping/reusing the existing Chandler's facility and the adjacent Rolling Hills Country Club with the following:</p> <p>114 single family homes (33.77 acres of residential lots), 113 of which would be within a new residential community; A reconfigured/relocated 18 hole golf course (151.86 acres); A new clubhouse complex (10.16 acres) that includes a 61,411 sf structure; and 3.9 acres set aside as natural open space.</p> <p>In addition to these uses, the proposed project includes: pocket parks and overlook lots within the residential community (1.39 acres); an internal network of residential streets (10.42 acres); maintained slopes (16.45 acres); and internal infrastructure improvements. For stability purposes, the proposed homes would be built on existing golf course land and the displaced portions of the golf course would be relocated atop the reclaimed Chandler's facility.</p>	NOD	

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2008121051	Boulder Avenue Bridge Replacement Highland, City of Highland--San Bernardino This proposed project involves (1) the replacement of the existing bridge structure to tie into improvements on both ends of the project limits, (2) the raising of the profile of the bridge approaches, (3) the extension of existing culverts located approximately 600 feet and 1,000 feet from the south abutment of the bridge and the extension of the double-cell reinforced concrete box within Bledsoe Creek, (4) the accommodation of a future trails project underneath the new bridge and (5) the reconstruction of SBCFCD access roads and the construction of temporary staging areas.	NOD	
2011021053	Central Research Services Facility and George Palade Laboratory Expansion University of California, San Diego La Jolla--San Diego NOTE: Reference SCH# 2011024004 for the Environmental Assessment. The project consists of two components on separate project sites on the UCSD West Campus in the School of Medicine (SOM) neighborhood. The project consists of construction of a new three-story, 40,000 GSF Central Research Services Facility (CRSF) to be built on an existing parking lot and an expansion of the existing George Palade Laboratories (GPL) building. The CRSF component would integrate and consolidate existing research support space, equipment, and other associated biomedical research support services into one building. The GPL component would entail development of additional research support space through an interior basement renovation and 1,800 GSF building addition.	NOD	
2011032025	Solano Irrigation District Elmira Road General Plan Amendment Vacaville, City of Vacaville--Solano Change the General Plan land use designation on the 10.87 acre site from Public/Institutional to 10 acres of Residential Low-Medium Density and .87 acres of Commercial Office.	NOD	
2011041075	UCLA Glenrock & Landfair Apartments Redvelopment Project University of California, Los Angeles Los Angeles, City of--Los Angeles The project will demolish four existing, UCLA-owned, student occupied apartment buildings comprising 116,717 gross square feet (gsf) and construct approximately 196,544 gsf of new, UCLA-owned apartment buildings on two separate sites (Glenrock and Landfair sites) within the North Westwood Village neighborhood surrounding the UCLA campus. The proposed Project will provide a total of 100 apartment units in a mix of 2 bedroom (3 or 4 beds), 1 bedroom (2 beds), and studio (1 bed) units to accommodate a total of 355 beds for upper-level undergraduate and transfer students; a total of 148 below-grade parking spaces; and residential support facilities. As noted, the proposed Project will involve approximately 196,544 gsf of new construction (combined for both sites), or approximately 79,827 gsf of net new construction. Construction is anticipated to begin in mid-2012 with completion in the fall of 2014 for duration of approximately 25 months.	NOD	

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2011051072	Kellaway Minor Use Permit D990336P San Luis Obispo County --San Luis Obispo Request by Thomas Kellaway for a Minor Use Permit / Coastal Development Permit to allow a new two story 11,412 sq. ft. single family residence with attached 968 sq. ft. garage. The project will result in the disturbance of approximately 11,320 sq. ft. on a 5 acre parcel.	NOD	
2011052065	RBS Washington Blvd/Summer Lane, LLC - Major Subdivision - MS1101 Del Norte County Crescent City--Del Norte Major Subdivision of a 10.13 acre parcel into one 3.48 parcel and a 6.65 acre remainder. The application is processed as a major subdivision as the land owner has previously created more than 5 parcels from the parent parcel. A Major Use permit for a Planned Community was approved for the construction of a phased apartment project with a total of 162 units. The proposed land division is to create a separate parcel for the first phase, 57 apartments. The project area is served with public water and sewer. Access will be from a new road constructed from Summer Lane.	NOD	
2011062003	Luke McCanless Residence Humboldt County Ferndale--Humboldt A Special Permit for the construction of a second farm dwelling and for driveway installation across a wetland area. The applicant has proposed an approximately 3,100 square foot residence with an attached garage. Approximately 1,000 linear feet of a driveway (approximately 10 feet side) will be developed to serve the new residence. The driveway will cross approximately 2,400 square feet of wetlands. The project proposal includes mitigating the impacted wetlands areas in the following ways: creation of a bioswale along the side of the driveway, restoration and enhancement of existing wetlands and fencing and planting to enhance 7.89 acres of palustrine forested wetlands which will not be directly impacted by the project. The parcel is bisected by the Coastal Zone. All proposed development is within the inland area of the parcel. The Unclassified Zone at the project site supports a second residential unit with the issuance of a Special permit. The existing residence and other structures are located in the Coastal, Agriculture Exclusive (AE) zoned portion of the property. The AE zone allows for a second dwelling only if it is a farm dwelling (i.e. a dwelling deemed necessary to support existing agricultural operations at the site). Although the development is not in the Coastal Zone, the density of the parcel is limited by the Coastal standard, therefore the second unit must be a farm dwelling. The parcel is served with well water and onsite sewage disposal systems. No trees are proposed to be removed. Minimal grading is required.	NOD	
2011078269	Schaefer Property/Pioneer Creek Driveway Culvert (1600-2011-0050-R2) Fish & Game #2 Jackson--Amador The project is limited placement of a 36 inch diameter by 20 foot long culvert in Pioneer Creek to allow for construction of a crossing for a single lane gravel road. The sides of the culvert will be backfilled and compacted with native soils and the upstream end of the culvert will be armored with clean washed riprap to protect against under cutting and minimize bank erosion.	NOE	

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2011078270	TKI Carbon Filtration and New Well Public Health, Department of Fresno--Fresno The project includes the installation of carbon filtration for DBCP removal to the existing facility and a new well for backup use for the water supply.	NOE	
2011078271	YMCA-SF Camp Jones Gulch Domestic Water System Improvements Project Public Health, Department of --San Mateo YMCA-SF Camp Jones Gulch proposes to construct and operate a water treatment unit at the existing Camp Jones Gulch water storage facility. The project includes construction of an approximately 24' x 24' building to house a water treatment unit, installation of an iron and manganese treatment and filtration equipment, booster pumps, and other appurtenances. The project will be constructed on the existing water storage facility footprint, with no expansion of capacity.	NOE	
2011078272	Chlorination Method Change (Gaseous to Solution) Public Health, Department of Firebaugh--Fresno The water system is proposing to switch from gaseous chlorine disinfection to a chlorine solution for disinfection for their existing water system.	NOE	
2011078273	Proposition - 40 Grant Wetlands Enhancement Project Lake Elsinore, City of Lake Elsinore--Riverside The purpose of the Wetlands Enhancement Project is to expand areas for aquatic and riparian vegetation in the existing 356 acre mitigation wetlands consistent with the conservation values stated in the Conservation Easement Deed. The project consists of excavating two new channels and one open water small pond on the existing large Island-II, then utilizing the excavated materials to form shallow water islands in the existing large southeast pond. The newly constructed channels and shallow water islands will be planted with riparian and aquatic vegetation. In addition, two existing channels surrounding Island-II are periodically dry, especially during the summer months. This is due to the poor design of the water infrastructure that connects the channels to the wetlands. The dry channels do not support riparian/wetlands habitat. The existing water infrastructure will be improved in three separate locations to permit water to properly circulate around Island-II.	NOE	
2011078274	Irrigation Well California State University Trustees San Marcos--San Diego Construction of an irrigation well.	NOE	
2011078275	New Office Space (California Technology Agency Project #130966) General Services, Department of Ukiah--Mendocino California Technology Agency (DGS-Telecom) proposes to lease new office space of approximately 1,133 square feet for the Public Safety Communication Division.	NOE	

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2011078276	801 K Space Reduction General Services, Department of Sacramento--Sacramento Currently residing in space at 801 K Street under a Memorandum of Understanding with Department of Conservation. Scope of project is to complete an independent lease from Conservation and reduce the space currently occupied.	NOE	
2011078277	Achaeological Testing for Crown Castle Cell Site Pole and Generator Parks and Recreation, Department of --Santa Barbara The project involves exploratory excavation to determine the depth of fill lying over archaeological remains within the existing cellular telephone facility at Gaviota State Park. This preliminary investigation is intended to gather information needed to complete the final design for construction of a new cellular installation. Applied EarthWorks, Inc. (AE) a subcontractor to GTI, will excavate a pair of narrow (18-24"wide) crossing trenches within the existing facility to determine the depth of fill and what lies beneath it. Trenches will each be approximately 20 feet long and will be excavated with a backhoe, under the direction of an archaeologist who will document the depth of fill, make profile drawings of the trench walls, describe the nature of content of sediments, and collect samples if necessary. Trenches are expected to extend 24-30 inches deep to reach the maximum estimated depth of fill; they will not penetrate into undisturbed archeological deposits. All tranches will be backfilled after documentation, the project area is currently developed with building, concrete pads, and other facilities; the current ground surface is covered with gravel and lacks vegetation.	NOE	
2011078278	Ballona Wetlands Public Access Improvements Mountains Recreation and Conservation Authority --Los Angeles The proposed project will provide grant funds to the Mountains Recreation and Conservation Authority for minor site improvements and planning activities to support expanded educational, community stewardship and public guided site tours at the Ballona Wetlands Ecological Reserve.	NOE	
2011078279	Sonde Installation in Malibu Creek Start Pool Parks and Recreation, Department of --Los Angeles Issuance of a Right-of-Entry permit in Malibu Creek State Park, to the National Park Service for the installation of a water quality monitoring device (sonde). State and National Park are partnering to acquire baseline and ongoing data on water quality in the Santa Monica Mountains to better inform science-based projects there.	NOE	
2011078280	Information Kiosk - Larwin Ave Trailhead Parks and Recreation, Department of --Los Angeles Installation of an interpretive bulletin board near 10200 Larwin Ave.	NOE	
2011078281	Information Kiosk - Andora Ave Trailhead Parks and Recreation, Department of --Los Angeles Installation of an interpretive bulletin board at a trailhead near 9860 Andora Ave.	NOE	

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2011078282	AT&T Castaic Phoneline Installation 2011 Parks and Recreation, Department of --Los Angeles Issuance of a Right-of-Entry Permit (ROE) for AT&T to enter Castaic Lake SRA for the purpose of installing a new phoneline to replace and aging and overloaded one.	NOE	
2011078283	Stocker Corridor Trail Re-route Parks and Recreation, Department of --Los Angeles This State Park trail meanders in and out of private property and is riddled with erosion features due to poor design. This project corrects both issues by realigning the trail wholly onto State land using a design that is sustainable and will cause little further erosion.	NOE	

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Total Documents: 49

Subtotal NOD/NOE: 27

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Total Documents: 378

Subtotal NOD/NOE: 257