

Jerry Brown, Governor



STATE CLEARINGHOUSE

NEWSLETTER

February 16 – 28, 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 **February 16 – 28, 2011**.

CLEARINGHOUSE CONTACTS

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

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

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

Questions regarding processing of environmental documents should be directed to:

Scott Morgan
Director

CLEARINGHOUSE MAILING ADDRESS

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

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

INFORMATION AVAILABLE ON-LINE

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

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

2011 CEQA Guidelines will be available soon.

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





Arnold Schwarzenegger
Governor

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



Cathleen Cox
Acting Director

MEMORANDUM

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

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

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

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

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

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

Thank you for your cooperation in the CEQA review process.

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

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

SUMMARY OF CEQA DOCUMENT SUBMITTALS BY YEAR AND BY TYPE

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

Key:

NOP Notice of Preparation

EIR Draft Environmental Impact Report

ND/MND Negative Declaration/Mitigated Negative Declaration

NOD Notice of Determination

NOE Notice of Exemption

EA Environmental Assessment (federal)

EIS Draft Environmental Impact Statement (federal)

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

CEQA Documents

Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, February 16, 2011</u>			
1998111030	Groundwater Replenishment System and Modified Phase II Expansion Project Addendum Orange County Water District Fountain Valley--Orange NOTE: EIR/EIS The Groundwater Replenishment System (GWRS) Modified Phase II Expansion would increase the treatment capacity of the GWRS from 60,000 AFY to 95,000 AFY of treated new water supplies. The GWRS Modified Phase II improvements involves a combination of expansion of existing water treatment facilities, demolition of existing structures and construction of new water treatment facilities. The Modified Phase II Expansion includes a design modification that involves the construction of two flow equalization storage tanks on the Orange County Sanitation District wastewater treatment site that were not proposed and evaluated in the Final EIR/EIS.	ADM	03/01/2011
2010081020	Glen Mor 2 Student Apartments University of California, Regents of the Riverside--Riverside The project entails construction and operation of a student housing community on ~21 acres of University-owned property in the northeastern portion of the UC Riverside campus. The housing community includes 5 residential buildings (810 student beds in 232 apartment-style units), a food emporium, a resident services office, a community building, and an executive retreat center. Associated improvements also include a parking structure for residents, circulation improvements, indoor and outdoor commons facilities, and restoration of a 0.4 mile stretch of an arroyo that flows along the site's northern boundary.	EIR	04/01/2011
2010121041	Recycled Water Pond Pump Stations and Associated Force Mains Eastern Municipal Water District San Jacinto, Menifee--Riverside EMWD intends to construct and operate recycled water pump stations and associated force mains at its existing recycled water storage facilities at the San Jacinto Reservoir, Alessandro Ponds and Sun City Ponds. This project would allow EMWD to maximize the use of recycled water within its service area, to reduce the use of imported water (i.e., Colorado River and State Water Project), to reduce the use of groundwater in over drafted basins, and insure the reliability of agricultural and landscape irrigation supplies.	MND	03/17/2011
2011022058	Taylor Hall II Replacement Building California State University Trustees Chico--Butte The proposed project is the demolition of the existing Taylor Hall and Yuba Hall buildings and the construction and operation of a new Taylor Hall II replacement building on the CSU, Chico campus. The current Taylor Hall (constructed in 1965) exhibits numerous building system deficiencies, including those related to electrical, mechanical, Americans with Disabilities Act (ADA) accessibility and fire life safety. To address these inadequacies it is proposed to replace the obsolete Taylor Hall (33,100 gross square feet (GSF)) with a new three-and hour-story 91,000 (GSF) Taylor II Replacement Building to accommodate the College of Humanities and Fine Arts (HFA). The new facility will efficiently use the land mass	MND	03/18/2011

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	available for the building and meet the current and future instructional and public event needs of the University.		
2011022059	Normal Avenue Parking Structure (Parking Structure 2) California State University Trustees Chico--Butte The proposed project is the construction of a new three-to four-story parking structure, with possible solar array located on the roof that will have approx. 375 stalls inclusive of approx. 8,000 sq ft of ground-level office space. This new facility will be built over two existing parking lots (Lot T - 100 spaces, Lot AH - 13 spaces) for a net increase of approx. 262 parking spaces. The approx. 8,000 sq ft of office space will accommodate the University Police Department (approx. 5,000 sq ft) and supply additional administrative space (Emergency Operations Center at approx. 1,000 sq ft/Environmental Health and Safety Services at approx. 1,300 sq ft/Information Center at approx. 700 sq ft). The timing of the new structure coincides with the demolition of Taylor Hall and Yuba Hall (Jan. 2013) which will displace the University Police Department.	MND	03/18/2011
2007071027	Moellentine Monterey County Carmel--Monterey Consider: . Coastal Development Permit to allow development within 750 feet of a known archaeological resource; Design Approval to allow a remodel of an existing 2,704 square foot single family dwelling including a 965 square foot lower level family room/bedroom addition, a new 525 square foot second story master bedroom and two main floor cantilevered windows; and a Variance to allow existing legal non-conforming lot coverage.	Neg	03/17/2011
2008022054	Crystal Springs/San Andreas Transmission Upgrade Project San Francisco, City and County of Millbrae, Hillsborough, Burlingame--San Mateo Seismic upgrades to outlet structures and outlet pipes & tunnels of San Andreas Dam	NOD	
2010022006	Martial Cottle Park State Park General Plan/County Park Master Plan Santa Clara County San Jose--Santa Clara The Martial Cottle Park State Park General Plan/County Park Master Plan (the Plan) contains goals, guidelines, and objectives to guide the creation of the Park. The Plan also includes design guidelines for the design and construction of the following Park components: entrances and gates, architecture, fencing, roads, parking areas, trails and buffers, planning, landscape components, and signage. The establishment of the Park is intended to protect a piece of Santa Clara Valley's history and provide an agricultural, recreational, and educational resource. The main uses of the Park would include agricultural production, habitat enhancement, visitor-serving and recreational facilities and trails, and educational and interpretive programming related to the site's cultural and natural resources.	NOD	
2010122024	Anderson-Cottonwood Irrigation District Boundary Adjustment: Gore Ranch and Steiner Property Anderson-Cottonwood Irrigation District Redding--Shasta The McConnell Foundation and John Steiner are requesting annexation of their lands into the ACID service area, which would allow for the provision of irrigation water by ACID to parts of these lands totaling approximately 342 acres. No	NOD	

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	development is planned.		
2011028149	Post Closure Permit for Ponds 8 and 9 Toxic Substances Control, Department of --Los Angeles The Department of Toxic Substances Control (DTSC) is issuing a post-closure permit to Tesoro Refining and Marketing Company. The permit is for the post-closure care of two closed surface impoundments, Ponds 8 and 9. These Ponds are subject to post-closure because, required DTSC clean-up standards could not be met during closure activities. The post closure permit will require the owner/operator to continue the monitoring and cleanup requirements of the California Regional Water Quality Control Board (RWQCB) as per Cleanup and Abatement Order No. 88-70 (CAO 88-70), as modified by the RWQCB and any order requirements imposed by DTSC. The owner/operator is proposing to fill both Ponds and covering them with an asphalt and/or concrete cap.	NOE	
2011028150	LT2 Modifications to the David C. McCollom Water Treatment Plant Olivenhain Municipal Water District --San Diego Minor changes to the Water Treatment Plant required for compliance with the new water treatment rule known as the Long Term 2 Enhanced Surface Water Treatment Rule to improve control of microbial pathgens in drinking water.	NOE	
2011028151	PG&E Easement for UPR California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consist of granting to Pacific Gas and Electric for the exclusive use of providing power for the Union Pacific Railroad an easement on California State University Property.	NOE	
2011028152	Bonney Doon Ecological Reserve French Broom Control Project Fish & Game #3 --Santa Cruz The 2008 Martin Fire exposed previously vegetated soils to the seeds of nearby invasive exotic French Broom plants. They have colonized approximately 1 acre of the reserve, displacing native plants. This project will utilize the services of the Ben Lomand Conservation Camp to hand pull and dispose of broom at the above location.	NOE	
2011028153	CAL-26 Emergency Slide Repair Caltrans #10 --Calaveras An emergency project to repair damage to State Route 26 caused by a slide below the shoulder of the highway in an area of steep slopes in the Mokelumne River canyon near Glencoe. The damage occurred on December 24, 2010 during a period of heavy rain storms. A soldier pile retaining wall approximately 10 feet high and 65 feet long would be constructed on the slope, and a portion of the shoulder of the highway would be excavated and reconstructed. A metal beam guard rail would be installed along the full length of the retaining wall. The purpose of the project is to stabilize the slope below the highway and repair damage to the shoulder of the highway.	NOE	

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2011028154	Improvement District No. 1 Levee Restoration Project Kern County Water Agency Bakersfield--Kern Project is for Improvement District No. 1 levee improvements along the north Kern River levee between Nord Road and Renfro Road. These improvements are required to obtain FEMA PAL recertification. This project would modify the existing IDI levee system with the placement of additional earthfill materials to increase the existing levee freeboard. Borrow material required for this project will be obtained from existing recharge basins in Sections 4 and 5 of the Pioneer Project recharge basins. Other borrow site proximate to the project site may be used as required to increase the height of the levee.	NOE	
2011028155	Storm-Related Erosion Repairs for San Diego Pipeline Nos. 1, 2, 3, 4 and 5 Alignments in the Skinner Conveyance and Distribution Metropolitan Water District of Southern California Temecula, Murrieta--Riverside, San Diego Repair areas of storm-related erosion along the San Diego Pipeline Nos. 1, 2, 3, 4 and 5 alignments in the Skinner conveyance and distribution area. Patrol roads and other operational areas within Metropolitan's rights-of-way have experienced erosion as a result of recent storm events. Repair of these areas is required to restore the areas to their original condition and ensure the integrity of Metropolitan's conveyance and distribution system. Repair activities consist of grading and placement of fill and road base materials in damaged areas.	NOE	
2011028156	Implementation Projects on Livestock Facilities to Reduce Nutrient, Sediment and Pathogen Pollution (Livestock and Land Program) San Mateo County --San Mateo This project works with local livestock owners to implement Best Management Practices (BMPs) on their private property. The BMPs focus on improving water quality by addressing manure and erosion management. These implementation projects will result in a decrease of nutrients, sediments and pathogens making their way into area waterways. The types of BMPS to be implemented at these locations are paddock covers, roof runoff structures (gutter & downspouts), subsurface drain (french drain), structures for water control (dissipaters), heavy use area protection (surface treatment), waste storage (concrete manure bunkers and compost bins), filter strips and fencing.	NOE	

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Total Documents: 17

Subtotal NOD/NOE: 11

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2007101117	The Village at Westfield Topanga Los Angeles, City of --Los Angeles 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 approximately 36,765 sq. ft. grocery store, approximately 285,000 sq. ft. of office	EIR	04/04/2011
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	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.		
2008121106	Proposed 2009 Amendment to the Redevelopment Plan for the Taft Community Development Project No. 1 Taft, City of Taft--Kern The TCDA is proposing adoption of the 2011 Amendment for the purposes of i) adding territory variously located within the City to the Existing Project Area; ii) reinstating certain eminent domain authority in the Amended Plan for the Existing Project Area; and iii) to review and possibly modify the Amended Plan's projects and program list specific to the Existing Project Area.	EIR	04/04/2011
2009061062	Green Hollow Square Los Angeles, City of --Los Angeles The applicant proposes to develop a neighborhood-oriented commercial center that would include approximately 51,500 square feet of retail uses, 6,800 square feet of restaurant uses, 7,000 sq. ft. of storage uses, and 8,000 sq. ft. of office commercial uses in a single building. In addition, 3,700 sq. ft. of outdoor dining space within the courtyards and terraces of the commercial center is proposed. The building would contain two stories and would be approximately 39.5 feet in height. The project would include a clock tower or similar architectural element of up to 50 feet in height. The project site is bounded by San Vicente Boulevard to the south, Saltair Avenue and an existing commercial building to the west, single-family residences to the north, and a single-story on-grade commercial structure and parking lot to the east.	EIR	04/04/2011
2010032074	Sutter County General Plan Draft Sutter County Live Oak, Yuba City--Sutter The Sutter County General Plan establishes several land use designations that include residential, commercial, industrial, mixed use, and agricultural uses. The proposed project establishes policies to accommodate an additional 6,200 dwelling units, 10,000 new jobs and 18,000 new residents to the unincorporated county by the year 2030.	FIN	
2011021038	Carmel River Floodplain Restoration and Environmental Enhancement Project Monterey County Carmel-by-the-Sea--Monterey The Carmel River Floodplain Restoration and Environmental Enhancement Project proposes to restore and enhance the hydrologic function and connectivity of the Odello East property with the lower Carmel river region and southern floodplain. The proposed Project is an integral part of on-going restoration efforts for the lower Carmel River region begun in 1998. The California State Parks Department recently completed the Carmel River Lagoon Enhancements Project in 2004; this project is located west of the Project site and includes the Carmel River lagoon. California State Parks and the California Department of Transportation (Caltrans) also completed riparian restoration activities at the Carmel River Lagoon and associated wetlands areas west of SR 1 prior to the implementation of the lagoon Enhancement Project.	MND	03/18/2011

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	<p>The proposed Project would improve hydrologic connectivity between the Proposed Project site and the Carmel River Lagoon Enhancement Project by allowing flood flows to pass under SR 1 from the east side of the floodplain to the west side of the floodplain. In addition, the Proposed Project would also reduce potential flooding hazards to SR 1 and developed north overbank areas by accommodating the lateral dispersal of floodwaters onto the south overbank area during storm events. The Proposed Project would restore native riparian and wetland habitats on a portion of the Odello East property and preserve the site's agricultural heritage with an approximately 40 acre agricultural preserve raised out of the FEMA 100-year floodplain.</p>		
2011021039	<p>Rancho real, LLC Tentative Parcel Map Santa Barbara County Santa Maria--Santa Barbara</p> <p>The proposed project would subdivide an existing parcel (APN 101-020-013), which is 436.20 acres gross, and 431.80 acres net, into four (4) parcels. Proposed Parcel 1 would be 107.5 acres gross/net, proposed Parcel 2 would be 100.3 acres gross/net, proposed Parcel 3 would be 117.3 acres gross/net and proposed Parcel 4 would be 111.1 acres gross/net. The subject parcel is developed with an agricultural reservoir that will continue to serve agricultural operations on all of the proposed parcels, approximately 212 acres of planted vineyards and row crop land, and approximately 37 acres of gladiolas. There are no buildings onsite, and none are proposed as a part of this project. Access to each parcel would be provided via highway 101, which is a Caltrans maintained highway. The project includes development exclusion areas that coincide with the riparian corridor along Orcutt Creek, and isolated areas of Freshwater Marshland and Maritime Chaparral communities in the central and northeasterly portions of the site respectively (see "Exclusion Areas" Map included as Attachment C). Water for domestic and agricultural uses would be provided via a shared private water system with two (2) water wells. Sewage disposal would be provided by private septic systems utilizing the leach line or drywell disposal methods. No grading or vegetation removal is proposed as a part of this project.</p>	MND	03/18/2011
2011021041	<p>Carnevale Minor Subdivision (4 lots plus a remainder lot) San Diego County --San Diego</p> <p>The project is a minor subdivision of 12.44 acres into 4 residential lots plus a remainder lot. The project site is located at 1863 Harbison Canyon Road in the Crest-Dehesa Community Plan Area, within unincorporated San Diego County. The site is subject to the General Plan Regional Category 1.5 County Towns (CT) and Land Use Designation (1) Residential. Zoning for the site is A72, general Agricultural. The site contains single family residence and accessory structures that would be retained. Access would be provided by a private road, a portion of which is offsite, connecting to Harbison Canyon Road. The project would be served by on-site septic systems and imported water from the Padre Dam Municipal Water District. Earthwork will consists of the balanced cut and will of 2,700 cubic yards of material.</p>	MND	03/18/2011
2011022056	<p>Shastina West Subdivision Siskiyou County Weed--Siskiyou</p> <p>The Shastina West Subdivision is a proposed single family residential and agricultural development of 26 lots situated on 131.5 acres. The development would occur in two phases. Phase 1 includes 16 single-family residential lots with</p>	MND	03/18/2011

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	an average lot size of 0.75 acres. Phase 2 includes 4 single-family residential lots and 6 agricultural lots with sizes ranging from 2.4 acres to 26.07 acres. Water and sewer services for Lots in Phase 1 would be provided by the Lake Shastina Community Services District. Water and sewage disposal for Lots in Phase 2 would be provided by individual on-side domestic wells and septic systems.		
2011021042	Kern River Flow and Municipal Water Program Bakersfield, City of Bakersfield--Kern The KRFMWP is a multi-objective program to increase flows of water in the Kern River and protect and preserve the City's municipal water supply to meet present and future demands for water. The primary objective is to allow substantial quantities of water formerly diverted from the Kern River to remain in the river to protect, increase, and enhance groundwater supply. The KRFMWP directly supports the City's long-term planning process and policies to conserve, protect, and enhance the natural resources of the Kern River while providing flood management and water supplies. Additional benefits of the program include increasing groundwater recharge, sustaining municipal water resources, enhancing riverine ecology and habitats, improving water quality, increasing recreational opportunities, and improving aesthetics.	NOP	03/18/2011
2011022057	389 El Camino Real Project Menlo Park, City of Menlo Park--San Mateo The project would result in the demolition of the two existing buildings on the site, abandonment of the public street easement for Alto Lane on the site, and development of a 26-unit residential project and associated facilities.	NOP	03/18/2011
2011021040	Redevelopment Agency for the County of Riverside - Rubidoux Area 2 (EA 1206001010) Riverside County --Riverside The proposed improvements include sidewalks, curb and gutter, handicap ramps, driveways, re-paving of existing streets, new storm drain connections and upgrades to street lighting. The area currently has none of these existing improvements and is required by federal and state regulations to bring the existing area into compliance for public health and safety.	Neg	03/18/2011
2011021043	Zoning Ordinance Amendments/2009-2014 Housing Element Implementation Monterey County --Monterey The project consists of amending various sections of the Zoning Ordinances, Title 21 (Coastal) and Title 21 (Inland), related to Density Bonuses and Incentives, Second Dwelling Units, Farm/Agricultural Worker Housing, Residential Care Facilities, Emergency Shelters, Transitional and Supportive Housing, Single Room Occupancy (SRO) Units, Definition of "Family", and Reasonable Accommodation in order to comply with Federal and State law. Each of the ordinances is housing-related and each addresses different needs. The Project does not involve any physical improvements or development that could result in physical changes to the environment.	Neg	03/18/2011

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2011021046	Garbage Disposal District Contact Renewal Los Angeles County --Los Angeles Note: Shorten Review This project consists of awarding a contract to a private waste hauler for solid waste collection services in the Mesa Heights Garbage Disposal District (GDD), which encompasses the County of Los Angeles unincorporated areas of Ladera Heights, View Park, West Fox Hills, and Windsor Hills. The proposed scope of work involves the separate collection, transportation, and management of refuse, green waste, and recyclable materials, using the automated collection method, for residences, multifamily residences, businesses, and commercial establishments within the GDDs.	Neg	03/09/2011
2011022062	Conditional Waiver of WDRs for the Land Application of EQ Classified Biosolids Derived Compost Material as a Soil Amendment Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Fortuna--Humboldt The land application of Exceptional Quality (EQ) classified biosolids derived compost material as a soil amendment to agricultural lands as described in the City of Fortuna Waste Water Treatment Facility (WWTF) August 2010 Biosolids Management Plan (Management Plan). The City of Fortuna Municipal WWTF is located at 180 Dinsmore Drive in Fortuna. The 12 potential agricultural land application sites are located outside of the City of Fortuna boundary within Humboldt County.	Neg	03/21/2011
2010081091	Gifford Creek Curve Correction Caltrans #5 --San Luis Obispo NOTES: Response to Comments Caltrans proposes to realign the existing roadway near the intersection of Gifford Rancho Road and Route 166 in San Luis Obispo County to meet current horizontal curve standards and improve stopping sight distance. Shoulder and centerline rumble strips would be added through the project limits. The old Gifford Creek Bridge would be demolished and a new one constructed along the new alignment. The project would be purchasing 1.82 acres of new right-of-way for construction of the new curve realignment.	Oth	
1992023048	Cypress Lakes - 2918-RZ, 3032-90, SUB #7562 Contra Costa County OAKLEY--CONTRA COSTA The CA Dept. of Fish and Game is executing Streambed Alteration Agreement Number 1600-2010-0041-3 pursuant to Section 1602 of the Fish and game Code to the project Applicant, Don Hofer, Shea Homes for replacement and upgrade of two flood control pump stations on Sand Mound Slough, in the County of Contra Costa; Latitude 37 59'20.6" N, Longitude 121 37'29.76 W. The pumps will remove levee seepage and storm water from the area inboard of the Sand Mound Slough levee, servicing the existing Summer Lakes South subdivision, the proposed Summer Lakes North subdivision, and surrounding properties. The upgrades will elevate the pumps above the projected 100-year flood elevation, provide improved reliability and safety, and provide redundant (backup) pumping capacity.	NOD	

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2008041136	Carmel Valley Class I Bicycle Trail Project Monterey County --Monterey The CADFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Ms. Eileen Strong, representing the Big Sur Land Trust. The applicant proposes to build a bicycle trail along the Carmel River. Two (2) segments would be located within DFG jurisdiction and area subject to this Agreement. Each of the two (2) segments would be approximately 8 to 12 feet wide and consist of pavement or decomposed granite. The first segment would be approximately 650 feet in length through upland and riparian vegetation along the left (looking downstream) bank of the Carmel River. The second segment would be approximately 900 feet long and pass through a previously cleared area of riparian forest. Approximately 1,850 cubic yards of cut material and 1,200 cubic yards of fill material would be contained within the Project limits. A total of approximately 0.73 acres of riparian vegetation being affected, with 0.51 acres of impacted occurring in the previously cleared riparian forest area. Approximately 14 riparian trees would be removed as part of the Project. Equipment used will include excavators, backhoe, cement mixer, and other standard construction equipment.	NOD	
2010021026	River's End Staging Area and San Gabriel River Bikeway Enhancement Plan Seal Beach, City of Seal Beach--Orange The proposed Project can generally be categorized by the following primary components: 1) Improvements to the River's End Staging Area (RESA); and 2) improvements to the San Gabriel River Trail. Proposed on-site components at the RESA would consist primarily of landscaping improvements (and associated irrigation facilities), new/renovated sidewalks, new asphalt paving, signage, lighting, picnic/bench facilities, and a series of seat walls to block wind-blown sand from reaching the RESA. Improvements along the San Gabriel River Trail would resurfacing and restriping of the existing trail, directional signage improvements, fencing, landscaping, and irrigation.	NOD	
2010081021	SB 375 Regional Targets for Greenhouse Gas Reduction Air Resources Board -- Senate Bill 375 (Steinberg, Chapter 728, Statutes of 2008) directed the ARB to set regional greenhouse gas emission reduction targets for passenger vehicles and light trucks for 2020 and 2035. The targets are for the 18 MPOs in CA. The targets adopted are set forth in the Executive Order No. G-11-024.	NOD	
2010081091	Gifford Creek Curve Correction Caltrans #5 --San Luis Obispo NOTES: Response to Comments Caltrans proposes to realign the existing roadway near the intersection of Gifford Rancho Road and Route 166 in San Luis Obispo County to meet current horizontal curve standards and improve stopping sight distance. Shoulder and centerline rumble strips would be added through the project limits. The old Gifford Creek Bridge would be demolished and a new one constructed along the new alignment. The project would be purchasing 1.82 acres of new right-of-way for construction of the new curve realignment.	NOD	

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2010122083	<p>Al Tahoe Erosion Control Project 2, EIP #696 South Lake Tahoe, City of South Lake Tahoe--El Dorado Note: Joint Document, ND/FONSI</p> <p>The Project 2 area is adjacent to Lake Tahoe and is characterized by low slopes, seasonal ponding, compacted earthen eroding shoulders that collect and convey flow, and roadsides draining to yards. The predominantly unpaved shoulders in Project 2 range in width from 1 to 10 feet with sporadic vegetation and pavement coverage. Longitudinal slopes along the streets range from 0.2% to 1.2%. Much of the pavement along the side of the roads has deteriorated due to erosion, parking on the shoulders and snow plow damage. The Regan Beach storm drain extends from Lakeview Avenue to Regan Beach via Nevada and Sacramento Avenues. The storm drain consists of Corrugated Metal Pipe (CMP) ranging in size from 18 to 30 inches. The storm drain system outlets directly to Lake Tahoe within the Regan Beach Park with no pretreatment. The storm drain within the park area is in poor condition and the outlet is completely blocked. The storm drain within Lakeview, Nevada and Sacramento Avenues is moderately corroded. A video inspection of the storm drain system completed in summer 2010 showed some sediment and ponded water within the system. The drop inlets (DIs) that discharge to the storm drain have mostly unclogged grates with pine needles and yard waste collected in the inverts. The inlets do not have sediment collection sumps. Drainage complaints by residents of the area refer to standing water, clogged inlets due to snow, and water drainage into driveways and yards.</p> <p>Action is needed at this time to address issues related to water quality in the Al Tahoe Project 2 area because of its direct discharge to Lake Tahoe. Currently sediment and nutrient laden runoff from the project site flows untreated directly to Lake Tahoe. There is a need to maximize source control through shoulder rehabilitation and provide pretreatment and intensive filtering for storm water discharge to Lake Tahoe. Additional water quality benefit would be gained by replacing portions of the Regan beach storm drain with perforated High Density Polyethylene (HDPE) pipe. The existing outlet to Lake Tahoe will be abandoned and removed from the beach and replaced with an alternate outlet on the west end of the Park which is in line with proposed pretreatment and media filter. The proposed perforated HOPE would resist corrosion and enhance infiltration while providing more effective drainage and storm water treatment for the project area. A portion of the storm drain within Regan Beach Park will be replaced in Al Tahoe Project 2 in order to continue to serve the existing inlets within the park. In the future proposed Park improvement will reconfigure the inlets, and the future park inlets can be connected to the Al Tahoe Project 2 storm drain and pretreatment at the proposed manholes.</p>	NOD	
2011028157	<p>Parking Lot Project, Inglewood Armory, 111 Grosvenor Street, Inglewood, CA 95401 Military Department - Office of the Adjutant General Inglewood--Los Angeles</p> <p>The proposed action will demolish the former behavioral health sciences building, and repave the existing armory parking lot for use by Marvin Engineering employees,</p>	NOE	

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2011028158	Issue Right of Entry Permit for Walnut Farming at the Singh Unit Parks and Recreation, Department of --Butte Issue a Right of Entry Permit to Nicolaus Nut Company to enter Bidwell-Sacramento River State Park for agricultural purposes at the Singh Unit. Right of Entry is valid from January 14, 2011 through February 28, 2012.	NOE	
2011028159	Whale Skeleton Display Improvement Parks and Recreation, Department of --Mendocino Improve visitor access to the Whale Skeleton Display at MacKerricher State Park to comply with the American's With Disabilities Act (ADA). Work will construct a 4' to 5' wide, approximate 75' long concrete walkway around the perimeter of the display. Manually excavate trail and pad surfaces approximately 5-12 inches for concrete installation, drainage, and to establish 2% or less surface grades, frame walkways and pad with 2" x 6" lumber.	NOE	
2011028160	Tahoe Lakeview Pier Expansion Project, SAA #1600-2010-0010 Fish & Game #2 South Lake Tahoe--El Dorado The project is limited to the extension of the existing pier some 95 feet from its current location. The proposed pier is 6 feet wide up to the pier head where it is 16 foot wide. There will be a 3' x 45' long catwalk and one boat lifts. The existing boathouse and pier will be torn down using a crane and barge. Construction will access the site via a rubber-tired amphibian and a barge will be used for the staging area. Pilings will be driven to an approximate depth of 6 feet using a pile driver or vibration unit attached to the amphibian.	NOE	
2011028161	Stream Alteration Agreement No. 2010-0195-R4 for the Water Line Crossing of Cuddy Creek Project Fish & Game #4 --Kern A steel Class 200 pipe was installed across Cuddy Creek to convey water to a Holiday Inn Hotel located adjacent to Cuddy Creek. The pipe is approximately 170 linear feet by 12-inches diameter. The pipe was installed in an open trench constructed about 8 feet deep, encased in concrete, and backfilled with compacted excavated soil. The Permittee is requesting authorization through the Agreement of conduct any necessary maintenance for the term of the Agreement.	NOE	
2011028162	Teachers College of San Joaquin - 2720 Transworld San Joaquin County Office of Education Stockton--San Joaquin Acquisition of 2.42+/- fully developed acres with existing building and minor alterations to accommodate classrooms for teacher training. The project will involve negligible or no expansion of size or use of the facilities.	NOE	
2011028163	Agreement No. 2010-0111-R4; L36-1008 (Salinas River) Span Replacement & Exposure Repair Project Fish & Game #4 Atascadero--San Luis Obispo The Proposed Project would remove and replace an existing above-ground gas line using horizontal directional drilling equipment. Bore pits would be dug above the top of bank and outside of riparian habitat. The directional drill would pass approximately 35 feet below the streambed. Approximately 3,000 square feet of	NOE	

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	mulefat and arroyo willow vegetation may be trimmed to provide site access. Equipment used will include a backhoe, horizontal directional drill rig, vacuum truck, crane, flatbed and pickup trucks, and welders.		
2011028164	Stream Alteration Agreement No. 2010-0166-R4 for the Removal of An Existing Diversion Structure Fish & Game #4 Hanford--Kings The removal of an existing diversion structure, and the installation of a small concrete box, 10 feet by 5 1/2 feet, with rotating screen and lift pump. The pump will be used to provide irrigation water to an existing vineyard. Access to the site will be via an existing levee road. Work will occur when the site is dry and no flowing water is present in the river channel. Equipment used will be a Ready Mix Truck and hand labor.	NOE	
2011028165	Agreement No. 2010=0126-R4; Creston Illegal Dump Site Project Fish & Game #4 --San Luis Obispo The proposed Project would clear brush from the portion of the site containing refuse and clearing exposed refuse from the site and grade the sloped areas to a maximum 3:1 slope. Approximately 3,500 cubic yards of soil would be imported to cover the area containing refuse with a soil cap approximately 2 feet deep. The soil would then be compacted and hydroseeded. Equipment used will include dozers, compactors, graders, backhoes, and water trucks.	NOE	
2011028166	Castro Breen Adobe Media Cabinet Installation Parks and Recreation, Department of --San Benito Install a media cabinet in the Castro Breen Adobe at San Juan Bautista State Historic Park to provide visitors with historical interpretive information in a safe, visible, accessible location. Media cabinet will show visitors a two-minute captioned video depicting the artifacts and displays located upstairs otherwise only viewed during requested guided tours. Triangular maple wood cabinet measures 31" across, 24" deep, and is approximately 60" high.	NOE	
2011028167	Underground Electrical Utility Line Conversion Parks and Recreation, Department of --Monterey Install underground electrical distribution line and remove overhead power lines within Julia Pfeiffer Burns State Park to remove hazard of collisions with power lines to the federally endangered California condor. Project involves hand clearing of vegetation as necessary, excavating an 18 inch wide x 36 inch deep x 1.3 mile long trench to parallel an existing fiber optic cable line, placing 4 inch diameter conduits inside trench, backfilling the trench after conduit has been installed and compacting the soil.	NOE	
2011028168	City of Santa Maria Drainage Facilities Maintenance Fish & Game #5 Santa Maria--Santa Barbara Alter and maintain 15 currently known sites within the city limits. Activities include removing or clearing sediment adjacent to outfall structures and intake structures to prevent flooding or removing sediment within channels. These areas will not exceed 20 feet from each structure, except for Sonya Drain, which shall be the minimum necessary to open the drain flow. Projects by site as follows: 1) Sonya Drain; open the outflow structure, open a channel in the vegetation downstream if	NOE	

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	needed, and remove all debris. 2) Sonya/Cherrywood Basin; can remove vegetation from the bottom, and shall revegetate along the banks to provide habitat. This site will be used as a mitigation site for all the maintenance of these sites. 3) Jill Street surface ditch, Inger Drive park basin, Pacific Crest Basin, Jones Ditch, Bradly Ditch, Cooley Lane Drainage, Stowell Ditch, La Brea Drainage, Santa Maria River Drainage, and the Foster/Blosser culvert, may have sediments and vegetation removed within 20 feet of the structures, or along problem areas.		
2011028169	City of Galt A Street and Lincoln Way Flashing Cross walks Project, Capital Improvement Program Project No. 50E Galt, City of Galt--Sacramento The Project entails reconstructing two existing pedestrian crosswalks (and part of the related sidewalk connections) that serve Galt High School at 145 Lincoln Way. The intent is to improve pedestrian and driver safety in this school zone area. Improvements will include flashing sidewalk improvements such as In Road Warning Lights (IRWL's) and Flashing Yellow Beacon Lights. The pole height on the additional signs/lights will not exceed 16 feet. The project will also entail removal and reinstallation of thermoplastic striping. The sidewalk ramp connections will also be improved. All work will be conducted within existing road rights of way.	NOE	
2011028170	Miramar, Alvarado, and Otay Water Treatment Plants, Installation and Operation of Fluoridation Facilities Public Health, Department of San Diego--San Diego The installation and operation of a fluoridation facility will meet the drinking water standards established by Sections 116410 and 116415 of the Health and Safety Code as set forth in Section 21080.26 of the Public Resources Code. The facilities will consist of fluoridation bulk storage tank and day tank, system installation for yard piping, pumps, analyzers and meters, electrical work, instrumentation and controls.	NOE	
2011028171	Bay Ship & Yacht Company Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Alameda--Alameda NPDES Permit Issuance	NOE	
2011028172	UPRR Culverts 253.96, 256.98, and 279-69 Replacements, Canyon Subdivision WDID #5A32CR00082 Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Plumas Union Pacific Railroad Company (UPRR) proposes to replace aging culverts on its Canyon Subdivision in Plumas County, California. The culverts serve UPRR's mainline track running generally in a southwest/northeast direction through remote areas in Plumas National Forest in the vicinity of Paradise, California. The culverts are located along ephemeral and intermittent tributaries to the North Fork Feather River and Spanish Creek. The existing culverts are showing signs of age, and require replacement for the continued safe use of this rail line for passenger and freight services.	NOE	

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2011028173	UPRR Culverts 233.43 and 242.71 Replacement, Canyon Subdivision W DID #5A04CR00198 Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Butte Union Pacific Railroad Company (UPRR) proposes to replace aging culverts on its Canyon Subdivision in Butte County, California. The culverts serve UPRR's mainline track running generally in a southwest/northeast direction through remote areas in Plumas and Lassen National Forest in the vicinity of Paradise, California. The culverts are located along ephemeral and intermittent tributaries to the North Fork Feather River and Spanish Creek. The existing culverts are showing signs of age, and require replacement for the continued safe use of this rail line for passenger and freight services.	NOE	
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2006-04	Redding Rancheria APN 049-400-25 Bureau of Indian Affairs --Shasta The applicant currently owns the land in fee simple status. The applicant has requested that it be transferred to trust status so that she may receive assistance in managing the property, and so that the property will be preserved for the use of her family. This property is considered "on reservation" because it is within the exterior boundaries of the Redding Rancheria, which has been designated as "Indian Lands."	BIA	03/21/2011
2010091085	Market Street Properties Riverside Community College District Riverside--Riverside The proposed RCCD Market Street Properties project (herein referred to as the project; includes the development of a facility to house District offices and RCC Culinary Arts program and renovation and restoration of the Heiting Building into a gallery and archives center, as further described below). The project involves demolition of the existing Plaza Hotel (~20,250 sf) and the existing RCCD System Office buildings consisting of ~ 17,620 sf of building space to provide for the construction of a three story building of 51,600 sf atop a two story sub-grade parking structure of 46,600 sf. The proposed project also includes restoration of the exterior facades of the Heiting building (former Citrus Belt Savings and Loan Building), and renovation of the facility to provide for a gallery and archives center. The proposed new office/culinary arts building will be located along Market Street from the corner of University Avenue to the Heiting building. The ~0.58 acre project site has been planned for the relocation of the Culinary Arts program along with the consolidation of all the RCCD administrative functions that are currently located at separate sites through the District. The art gallery and archives center, within the renovated Heiting building, will house existing and loaned collections of the district.	EIR	04/04/2011

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2011021047	Grimmway Academy Charter Public School Arvin, City of Arvin--Kern The Project is the construction of a K-6 charter public elementary school with a capacity design for 560 students. There will be five separate buildings containing approximately 29,052 sf. There will be 18 classrooms, multi-purpose, full service cafeteria, kitchen/classroom to support the edible school garden and building that will have a library, computer lab, and administration office. All the buildings are modular and thus constructed off-site. Also, constructed will be approximately 21,600 sf of hard surface play area with landscaping.	MND	03/21/2011
2011021048	Tentative Parcel Map #397/Houses Inyo County Bishop--Inyo The project is a subdivision of an 11.46-acre parcel, located south of the intersection of Mesa Vista Drive and Reina Road within the already largely developed community of Alta Vista-Mustang Mesa, into four approximately 1-acre parcels and a Remainder parcel of 7.02 acres. The existing Reina Road will be extended south to serve the proposed four lots, with an offer of dedication made for access to and through the Remainder parcel. Underground power and phone will be extended to the four proposed lots by the developer. Individual wells and engineered septic systems will be installed by future property owners.	MND	03/21/2011
2011021049	Greater Los Angeles County Vector Control District Integrated Vector Management Program (GLACVCD - IVMP) Greater Los Angeles County Vector Control District --Los Angeles The GLACVCD - IVMP consists of providing the following types of activities within the entire District service area: 1) Surveillance for vector populations, vector habitats, disease pathogens, and public distress associated with vectors; this includes trapping and laboratory analysis of vectors to evaluate populations and disease threats, direct visual inspection of known or suspected vector habitats, the use of all-terrain vehicles, maintenance of paths, and public surveys; 2) Public Education to encourage and assist in the reduction or prevention of vector habitat on private and public property; 3) Minor Vegetation Management to provide access to vector breeding sites and improve surveillance; 4) Provision to the public of the "mosquito fish" <i>Gambusia affinis</i> ; application of the bacterium <i>Bacillus thuringiensis israelensis</i> or <i>B. sphaericus</i> , ("Biological Control"); and 4) Application of non-persistent selective insecticides to reduce populations of larval or adult mosquitoes and other invertebrate threats to public health ("Chemical Control").	MND	03/21/2011
2011022060	Sequoia Union High School District Bus Yard Project Sequoia Union High School District Redwood City--San Mateo The project consists of improving and merging both parcels. The paving at 1013 Douglas Avenue will be removed and a new parking lot will be constructed, with a total of 40 vehicle parking spaces. Two modular buildings 1,900 sf in size will be installed at this site. These buildings will house the District's bus dispatch operations. The existing paving and small shed at 1061 Douglas Avenue will also be removed, and new paving for bus parking for 42 buses (22 large buses and 20	MND	03/21/2011

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	smaller buses) will be constructed. The existing warehouse-type building and surrounding area at this site will be fenced off and not be used. Site improvements at both parcels include onsite stormwater storage, new site lighting, perimeter fencing, and landscaping.		
2011022061	Wireless Communications Facility, 535 Darrell Road Hillsborough, City of Hillsborough--San Mateo T-Mobile is proposing to relocate and upgrade their existing facility. The relocation of this facility at the site will be a new 14'x14' lease area at the southeast corner of the water tank site. The T-Mobile facility will be upgraded to include installation of a 96' foot stealth monopine (faux tree pole) and (2) equipment cabinets.	MND	03/21/2011
2011021044	Amendment to the Redevelopment Plan for the National City Redevelopment Project Area National City National City--San Diego - Increases annual tax increment limit from \$300 million to \$475 million - Increases amount of bonded indebtedness from \$100 to \$150 million - Increases by ten years the timeframe to receive tax increment and the effectiveness of the redevelopment plan - Modifies duration of affordability for residential projects affordable to low- to moderate-income households - Reinstates time frame to commence eminent domain on properties within Existing Area for twelve years - Modifies Exhibit D delineating properties subject to eminent domain	Neg	03/21/2011
2011021045	UP 1016-09 RHE 09-35 Rever-Ginsburg San Benito County --San Benito The proposed project includes a "Ranchstay" and a Olive Oil Bottle Labeling business (olives will be transported off site for processing). The "Ranchstay" and all related facilities will be open from April to October and allow up to 15 guests. Quests will stay in the guesthouse and loft.	Neg	03/21/2011
2011021050	2008-2014 Diamond Bar Housing Element Update Diamond Bar, City of Diamond Bar--Los Angeles The project consists of the update of the General Plan Housing Element for the 2008-2014 planning period. No specific development projects are proposed at this time.	Neg	03/21/2011
2009032097	Natomas Levee Improvement Program, Phase 4a Landside Improvements Project Sacramento Area Flood Control Agency Sacramento--Sacramento, Sutter This NOD is for the Addendum to the Phase 4a EIR. The addendum addresses habitat design refinements and additional canal construction in the Fisherman's Lake area as well as the addition of a woodland habitat creation and preservation corridor in Sacramento River east levee Reach 9B. The Phase 4a EIR was certified November 2009.	NOD	

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2009062023	River District Specific Plan Sacramento, City of --Sacramento The River District Specific Plan creates planning and design standards to guide future development within the Specific Plan area. The proposed target growth is approximately 5,408 residential dwelling units; 315,600 sq ft of commercial uses; 264,000 sq ft of office space; and 2,038 hotel rooms phased over a 25-year period.	NOD	
2010111081	2006-2014 Housing Element Update (GPA-007-002) Highland, City of Highland--San Bernardino The proposed project is an update to the city of Highland's General Plan Housing Element (Ch. 8) in accordance with the CA Government Code Section 65585 and 65588. The proposed amendment represents a comprehensive update of the City's Housing Element (2006-2014 Planning Period) to bring it into compliance with State Housing law and to meet the State's fourth revision statutory deadline.	NOD	
2010122082	Bei-Scott at 41st and Soquel Santa Cruz County Capitola--Santa Cruz NOTE: Review Period Extended Per Lead Proposal to demolish one retail building, two residences, eight accessory structures and one commercial storage structure and construct four new commercial structures, one of 2,692 sq ft (Bldg A), one of 2,440 sq ft (Bldg B), one of 5,349 sq ft (Bldg C) and one of 4,185 sq ft (Bldg D). Project includes approximately 6,000 cubic yards of excavation. Requires a Commercial Development Permit, Preliminary Grading Review, Design Review, Soils Report Review and a Riparian Exception.	NOD	
2011012037	Amendment of the Thunderhill Raceway Park General Plan of Development, GPA 2009-003 Glenn County Willows--Glenn San Francisco Region Properties, Inc., which operates Thunderhill Raceway Park, is proposing to amend the existing General Plan of Development for the site. The amended plan will serve as a guide for the location of future land uses allowed under the "RPM" zone on Thunderhill property.	NOD	
2011028174	Parkside Intermediate School Classroom Buildings Replacement San Bruno Park School District San Bruno--San Mateo The project will consist of the demolition of three older existing classroom wings, comprising approximately 17,186 square feet, and removal of four portables, with an additional 4,000 square feet, that presently provide 28 classrooms for 558 students. The 21,186 square feet would be replaced with two new earthquake-resistant classroom buildings with 36,500 square feet and 38 classrooms to accommodate 832 students in grades 6 through 8. An additional nine parking spaces would be installed within a parking area that will facilitate drop-off/pick-up traffic using existing driveways on Niles Avenue. Several aged trees would be removed from the western part of the site and the current landscaping would be replaced with new landscaping that will be more water efficient and fire resistant.	NOE	

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2011028175	Douglas Family Trust Dock Modification and Boatlift Installation (1600-0058-R2) Fish & Game #2 --Placer The project is limited to removal of an existing mooring buoy and associated anchor block, driving of two new steel pilings to support a low level electric boat lift and replacement/modification of lake terminus catwalk and stairway.	NOE	
2011028176	Upper Grape Creek Diversion Sotoyome Resource Conservation District Healdsburg--Sonoma The project involves continuing operation of an existing instream diversion for the purposes of agricultural water use.	NOE	
2011028177	Lake Almanor-PG&E Boat Ramp Removal (1600-0187-R2) Fish & Game #2 --Plumas The project is limited to removal of a damaged and eroded concrete boat ramp between the water line of the lake and the property line at 3853 Highway 147. All broken up concrete pieces will be removed and disposed of offsite. No work will be done within the wetted portion of the lake. All disturbed areas will be stabilized using clean washed gravel between 3/4 inch and 2 inch diameter. A minimum of 4 inches of gravel will be applied to this area.	NOE	
2011028178	Stream Alteration Agreement No. 2010=0178-R4 for the Lena Lake Diversion Repair Fish & Game #4 --Kern The Project is limited to the removal of debris and sediment accumulated in a small diversion dam/pond from a flash flood in 2008. Boulders and rocks will be placed back to the original location before the washout, and packed dirt will be placed over top. Work will occur when the site is dry and no flowing water is present in the river channel. No trees or shrubs will be removed.	NOE	
2011028179	Agreement 2010-0128-R4 - Willow Creek Gauging Station Fish & Game #4 --Madera Replacing an existing gauging station with a Parshall flume, concrete headwall, and equipment house. At the location of the flume and headwalls, the bed of the channel will be excavated down to bedrock or 4 feet deep, whichever ever comes first. Approximately 175 linear feet (11,375 square feet) of stream channel and bank will be associated with the Project. The banks downstream of the headwalls will be lined with 18-inch rock riprap. The banks will be excavated to a depth of 18-inches to accommodate the riprap. Fourteen (14) boulders within the banks and channel of the creek will be removed or reduced in size so that their surfaces are flush with the bottom of the channel.	NOE	
2011028180	Sale of Box Springs Feeder Surplus Property Metropolitan Water District of Southern California Riverside--Riverside The Metropolitan Water District of Southern California (Metropolitan) has determined that Parcel Nos. 1610-2-1 through 1610-7-58, located along a 6.9-mile long corridor west of Metropolitan's Henry J. Mills Water Treatment Plant and comprising 83.6 acres, is surplus property. Metropolitan proposes to dispose of this surplus property in compliance with the Surplus property in compliance with the Surplus Lands Act contained in the California Government Code.	NOE	

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2011028181	Turner Basin Turnout Modification Projects, Project NO. EN11033 (Temporary Improvements) and En11050 (Permanent Improvements) Inland Empire Utilities Agency Ontario--San Bernardino The purpose of the proposed project is to provide both temporary and permanent connections between RP-4 West Extension recycled water pipeline and the Turner Basins. This will facilitate implementation of regional water management objectives by connecting the Turner Basins to the regional recycled water system infrastructure.	NOE	
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2008091149	Riverwalk Marketplace Phase 2 Porterville, City of Porterville--Tulare The project involves the construction and operation of a retail commercial center containing 202,854 sf of floor space distributed among five building pads. The principal building pad will contain a Wal-Mart totaling 161,602 sf. This retail anchor would be constructed on the northern ~17 acres of the site. The remaining retail pads are located along the perimeter of the project site fronting Vandalia Avenue and Indiana Street and no tenants have been identified. Outlot A is ~1 acre and is programmed for 6781 sf Pad 13 is 1.14 acres in size and is programmed for 10,995 sf Pad 14 is ~2 acres and would contain a 14,090 sf structure. Pad 12 is ~1 acre and is programmed for 9386 sf Pad 12 is separated from the other uses by Vandalia Avenue.	EIR	04/07/2011
2009021076	Tequesquite Park Riverside, City of Riverside--Riverside Note: Recirculated Portion The proposed park will consist of recreational facilities including: two (2) baseball diamonds and concession stands on the east; open turf grass and play equipment on the west; entry plaza, parking lot for up to approximately 350 cars and two (2) basketball courts at the center; and park trails along the perimeter of the project site. All core facilities, such as the parking areas, restrooms, and picnic areas will include access in compliance with the Americans with Disabilities Act (ADA) standards.	EIR	04/08/2011
2007102130	West Sacramento Levee Improvements Program West Sacramento Area Flood Control Agency West Sacramento--Yolo, Solano NOTE: Final available at: www.cityofwestsacramento.org/city/flood . The purpose of the WSLIP is to achieve a minimum of 200 yr (0.5% chance of occurrence in any given year) flood protection for the entire city by improving the ~50 miles of levees protecting West Sacramento. Study results have shown that levees have deficiencies or susceptibilities such as through- and under-seepage, inadequate levee height, slope stability and geometry, and erosion.	FIN	

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2007112005	West Sacramento Flood Control Agency Early Implementation Project West Sacramento Area Flood Control Agency West Sacramento--Yolo NOTE: Final available at: www.cityofwestsacramento.org/city/flood . To address seepage and stability concerns along the Sacramento River just downstream of the I Street Bridge WSAFCA will construct a soil-bentonite cutoff wall approximately 475-feet-long through the existing right (west) bank levee and foundation of the Sacramento River.	FIN	
2005101104	Devers-Palo Verde No. 2 Transmission Line Project - Colorado River Substation Expansion Public Utilities Commission Blythe--Riverside, San Bernardino The Colorado River Substation would be located on an approximately 160-acre parcel of land located approximately 1.5 miles south of Interstate 10 and 4.75 miles east of Wileys Well Road, in the County of Riverside, CA. The Original substation design included the loop-in of the Devers-Palo Verde No. 1 (DPV1) and DPV2 trans-mission lines covering 45 acres of land. In order to accommodate the interconnection of renewable power generation, the expanded substation would need to include 500/220 kV transformer banks and a 220 kV switchyard covering 90 acres of land.	JD	04/07/2011
1999101057	Conditional Use Permit p99-05-Carlton Oaks Country Club Biological Habitat Preserve Santee, City of Santee--San Diego Note: Reference SCH#s: 1999071025 & 2008128199 Establishment of a 43.26-acre biological habitat preserve on property located on the north side of the San Diego River, east of Carlton Hills Blvd.	NOD	
2007081009	Annual Acquisition and Conveyance of Water to Kern National Wildlife Refuge Needs During Water Years 2007-2011 Kern-Tulare Water District --Kern, Fresno, Madera, Merced To acquire and convey water supplies of up to 20,000 acre-feet for Kern National Wildlife Refuge through water year 2011 to assist the United States Bureau of Reclamation in complying with the Central Valley Project Improvement Act directive to provide Level 2 and Level 4 refuge water supplies. No construction or modification of the facilities will be required.	NOD	
2010042024	Feliz Creek Bridge Replacement, BR #10C-0134 Mendocino County --Mendocino The DFG is issuing an Agreement pertaining to two encroachments: install a new 31 X 96-foot cast-in-place, reinforced concrete slab bride with two center pilings immediately south of an existing 61-foot bridge. The existing bridge will be removed as part of the project. Numerous trees and other vegetation will be removed as a result of the project.	NOD	

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2010081086	<p>Andrews Street Bypass Storm Drain Improvements San Luis Obispo, City of San Luis Obispo--San Luis Obispo</p> <p>The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Mr. Matt Horn. The applicant proposes to replace an existing stormwater bypass facility. Abutments at the headwall inlet would be increased and the inlet structure would be lengthened to expand its debris-capturing capacity. An existing "rock catcher" would be modified to include a low flow channel, the existing trash rack would be replaced with a larger trash rack, and the inlet would be enlarged and moved upstream to more efficiently collect debris. Quarter-ton rock slope protection (RSP) boulders would be used to build two (2) cross-vane weir erosion control structures in Andrews Creek upstream from the bypass facility, and vegetated RSP would be installed downstream from the rock catcher to reduce erosion. Debris and accumulated sediment would be removed to restore channel capacity and the bypass outlet to San Luis Obispo Creek. Equipment used will include a front-end loader, backhoe, and tracked excavator.</p>	NOD	
2010102050	<p>Marine Science Campus Public Coastal Access Overlooks and Overlook Improvements University of California, Santa Cruz Santa Cruz--Santa Cruz</p> <p>Improvements to/construction of five coastal and wetland overlooks on UCSC's Marine Science Campus, including construction of ADA-accessible trails, interpretive signage, a wildlife-viewing shelter, and associated visitor amenities such as benches and bicycle parking at several locations.</p>	NOD	
2010121003	<p>WWTP Hoffman & Wagenleitner Reclamation Kerman, City of Kerman--Fresno</p> <p>The proposed project consists of delivering undisinfectated secondary treated effluent for the purpose of flood irrigation approximately 133 acres of fodder (alfalfa) crop. The effluent will be delivered to the Hoffman and Wagenleitner Properties (Users) directly from the City of Kerman Wastewater Treatment Plan (WWTP) via City owned pumping facilities. City owned irrigation pipelines and other City owned irrigation facilities.</p>	NOD	
2010121021	<p>Kearney and Vineland Walkway and Bike Lane Signing and Striping Along Various Streets Kerman, City of Kerman--Fresno</p> <p>The proposed project consists of the construction of a 5 foot wide concrete sidewalk along the east side of Vineland Avenue and a 10 foot wide concrete sidewalk and bike path along the north side of Kearney Boulevard. The project will include a handicap accessible ramp at the northeast corner of Vineland Avenue and Kearney Boulevard and minor grading along the proposed sidewalks. Bike Lane Signing and Striping: The proposed project consists of the installation of signing and striping for bike lanes along various streets within the City.</p>	NOD	
2011012010	<p>Colombini Water Diversion (MS-14) in Mosher Creek Stockton East Water District Lodi--San Joaquin</p> <p>Construction of a new surface water diversion in Mosher Creek for the purpose of irrigating agricultural lands adjacent to the creek. Construction will occur during a</p>	NOD	

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	non-flow period for the creek and consist of disturbing about 65-cubic yards of river bed and bank necessary to install a sump and pipeline for the water diversion. Once construction in the channel is complete and the disturbed areas restored, a pump capable of conveying 3,000 gallons per minute (gpm) of surface water will be installed on the sump. Similar diversions exists up and downstream of this location. The cost of piping water from these existing diversions (as an alternative) was deemed uneconomical due to the distance between such diversions.		
2011029004	Lake or Streambed Alteration Agreement No. 1600-2010-0309 R1 for Timber Harvesting Plan (THP) 1-10-071HUM "GDRCo 47-1010" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for nine encroachments including temporary crossings, removing existing Humboldt and fill crossings, decommissioning a crossing, and installing five permanent culverts.	NOD	
2011029005	Lake or Streambed Alteration Agreement No. 1600-2010-0105-R1 for Timber Harvesting Plan (THP) 1-10-025HUM, "Green Mule" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for the applicant to install one temporary Class II skid trail crossing in the headwaters of Greenwood Creek and draft water from two Class II watercourses in the headwaters of Brays Opening Creek.	NOD	
2011029006	Lake or Streambed Alteration Agreement No. 1600-2010-0208-R1 for Timber Harvesting Plan (THP) 1-10-048HUM, "Kragness" THP Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for the applicant to install 23 rocked cords, remove 18 existing fill crossings, install and remove 10 temporary crossings (two with optional rocked fords), and use four water drafting sites on Butte Creek, Horse Creek, and unnamed tributaries to Horse and Swift Creeks.	NOD	
2011029007	Lake or Streambed Alteration Agreement No. 1600-2010-0212-R1 for Timber Harvesting Plan (THP) 1-10-057DEL "GDRCo 73-1001" Forestry and Fire Protection, Department of --Del Norte The DFG is issuing an agreement for two encroachments: installation of a new permanent culvert and replacement of a failing Humboldt crossing with a new permanent culvert.	NOD	
2011029008	Lake or Streambed Alteration Agreement No. 1600-2010-0241 R1 for Nonindustrial Timber Management Plan (NTMP) 1-95NTMP-014HUM, "Walsh NTMP" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for the applicant to install four new permanent culverts.	NOD	

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2011029009	Lake or Streambed Alteration Agreement No. 1600-2010-0393-R1 for Timber Harvesting Plan (THP) 1-10-005 Men, "North Navarro Ridge" Forestry and Fire Protection, Department of --Mendocino The DFG is issuing an agreement for the applicant to draft water from a Class I watercourse, Ray Gulch Marsh (natural impoundment) for the purpose of dust abatement.	NOD	
2011029010	Lake or Streambed Alteration Agreement No. 1600-2010-0103-R1 for Timber Harvesting Plan (THP) 1-10-022 Men, "Clearbrook" Forestry and Fire Protection, Department of --Mendocino The DFG is issuing an agreement for the applicant to replace five existing culverts in three Class II watercourse crossings and replace two Class III watercourse crossings.	NOD	
2011028182	Silver Lake Dam, No. 6-51 Water Resources, Department of Los Angeles, City of--Los Angeles Construction of sidewalk with retaining wall in northern embankment of Ivanhoe Reservoir for pedestrians.	NOE	
2011028183	Delivery of up to 40,000 acre-feet of Santa Clara Valley Water District's (SCVWD) approved 2010 Central Valley Project Water Resources, Department of --Santa Clara, Kern SCVWD has requested DWR to deliver up to 40,000 acre-feet of SCVWD's 2010 CVP contract water supplies for storage and later recovery from Semitropic. DWR will deliver SCVWD's CVP water supplies from O'Neil Forebay, a joint-use SWP/CVP facility to Semitropic through KCWA's turnouts in Reaches 10A, 12E, and/or 13B of the California Aqueduct. Water will be recovered in future years utilizing these existing facilities and delivered back to SCVWD for use in its service area,	NOE	
2011028184	Sentinel Chicken Flock at Revegetation Site Adjacent to Finkkote Ave. (10-11-SD-42) Parks and Recreation, Department of --San Diego This project consists of the county of San Diego Health Vector Control Program (VCP) seasonally maintaining a sentinel chicken flock near the Marsh at Torrey Pines SR. The project will involve construction of a temporary, moveable coop located well outside of public view. No digging or ground disturbance will be necessary for installation of coop. The VCP maintains sentinel chicken flocks as an integral part of its vector-borne disease surveillance program.	NOE	
2011028185	Karen and Gregory Crouse - Water Right Application 30929 State Water Resources Control Board Napa--Napa Application 30929 requests storage of 2 acre-feet per year in an existing onstream reservoir located on an Unnamed Stream tributary to Pickle Canyon Creek thence Redwood Creek thence Napa Creek thence the Napa River. Water will be diverted from December 15 of each year to March 31 of the succeeding year and used for the irrigation of 17.22 acres of vineyard.	NOE	

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2011028186	Fresno-Kings Unit Headquarters - Office Trailer Project Forestry and Fire Protection, Board of Sanger--Fresno This project involves the installation of an approximately 800 square foot portable office building/trailer to house existing employees on an existing administrative site. The approximately five (5) acre administrative site contains existing administrative buildings and support facilities. The project area is a previously disturbed mixture of native soil and gravel devoid of vegetation. Minimal ground disturbing activities will occur to facilitate utility/sewer connections to the portable office building/trailer.	NOE	
2011028187	El Nido Subdivision California State Coastal Conservancy --Los Angeles Conveyance from the State of California to the County of Los Angeles of an easement for, and the right to construct, maintain, operate, and use a drain and appurtenant structures in, on, over, under, and across a portion of Lot 4, Tract No. 9524, as shown on the map recorded in Book 153, pages 46 to 50, inclusive, of Maps, Los Angeles County records.	NOE	
2011028188	East Orsi Water Well Rehabilitation and Consolidation Feasibility Study Project East Orsi Community Services District --Tulare Rehabilitate and unplug the casings in the Districts wells to restore water supply to the East Orsi Community Services District water system users. Narrative of Feasibility Study on Orsi intertie including test well.	NOE	
2011028189	Markleeville Water Company Pipeline Replacement, Meter and Hydrant Installation Alpine County --Alpine The Markleeville Water Company will replace approximately 2,600 feet of deteriorating pipelines and install meters for approximately twelve local businesses and the residences adjacent to the Highway 89 corridor and the Hot Springs Road corridor. There will also be fire hydrants installed around Markleeville to protect against wildfire, and a water well (approximately 250-300 feet deep) will be designed and constructed to provide additional water supply.	NOE	
2011028190	Issuance of Lake or Streambed Alteration Agreement No. R1-2010-0054, Mr. Lee Bertozzi, representing Bertozzi Vineyards Fish & Game #1 --Mendocino Diversion of water from Russian River for frost protection of vineyards.	NOE	
2011028191	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0362-R1, Lower Cappell Road Culvert Replacement Project Fish & Game #1 --Humboldt Replace an existing failed 24-inch diameter culvert with a new 36-inch diameter culvert, and install approximately 36 cubic yards of rip rap at the culvert outlet.	NOE	

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2011028192	New Water Well No. 2 Public Health, Department of Bakersfield--Kern A new well will be added to the Water System of Gosford Road Water Association. Water from Well No. 2 will be pumped and blended at the 10,000 gallon storage tank with water from existing Well No. 1, to be converted to back-up service.	NOE	
<p>Received on Tuesday, February 22, 2011</p> <p>Total Documents: 31 Subtotal NOD/NOE: 26</p>			
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2011021053	Central Research Services Facility and George Palade Laboratory Expansion University of California, San Diego La Jolla--San Diego 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.	MND	03/24/2011
2011022063	Sign Code Update Mammoth Lakes, City of Mammoth Lakes--Mono The Project is a comprehensive update of the Town's Sign Code, Chapter 17.40 of the Municipal Code. The Sign Code regulates all signs within the Town's UGB. The Project incorporates some sign regulations already in place in The Village at Mammoth. The Project would allow new sign types such as halo lit signs, sign with neon details, electronic message signs, and sales/promotional banners subject to limitations. Additional provision would be included to provide more flexibility in signage types and designs and encourage pedestrian oriented signs.	MND	03/24/2011
2011022064	Kirgin Cellars Events Project Santa Clara County Gilroy--Santa Clara The Project includes proposed improvements to the site as well as a requested Use Permit approval for commercial sports activities and reception events. No change is proposed to any existing on-site structure.	MND	03/24/2011
2011022066	Water Rights Application 31491 of G. Scott Fahey State Water Resources Control Board --Tuolumne Application 31491 proposes a 20 gallons per minute (gpm) water rights diversion from two springs, totaling 40 gpm. The project proposes to divert water from two unnamed springs, aka Marco and Polo Springs, using a four inch (4") diameter pipeline to convey water to an existing pipeline system, thence to an existing point of use where water is placed in water tanker trucks. The existing facility (pipeline system from Sugar Pine Spring and Deadwood Spring) diverts water pursuant to water right Permit 20784, which authorizes diversion of 14 gpm.	MND	03/24/2011

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2011021051	JRK 03-11 Catalina Renewable Energy Project by enXco Development Corp. Kern County Mojave--Kern The applicants are requesting: (a) a change in zone classification to from the A (Exclusive Agriculture) and PL (Platted Lands) base Zone Districts to the A WE (Exclusive Agriculture - Wind Energy Combining) District on ~ 4,571 acres; (b) conditional use permits to allow the construction of a solar facility occupying more than one acre; and (c) conditional use permits to allow for the to allow the use of temporary concrete batch plant during the construction of wind and solar energy facilities. The purpose of the zone change is to allow for the implementation of one of three renewable energy development scenarios, which would generate up to 350 megawatts (MW) of electricity by using a mix of solar and wind power. The requested applications would also permit the construction of wind and/or solar ancillary facilities and supporting infrastructure, as well as the concrete batch plants that are necessary to provide concrete and materials for turbine, array, substation, and building foundations. The proposed project would be supported by up to a 230-kV overhead transmission corridor of ~14 miles in length, which would generally be aligned from the northeast to the southwest where it ultimately would be connected to the existing SCE Whirlwind Substation.	NOP	03/24/2011
2011021054	Central Basin Groundwater Storage Plan: A Blueprint for Future Reliability Central Basin Municipal Water District Los Angeles, City of--Los Angeles The Central Basin Municipal Water District is preparing a Draft Program EIR to evaluate the potential environmental effects of implementing a Groundwater Storage Plan (Plan) to improve water reliability throughout the Central Groundwater Basin. The proposed Plan would acquire water through various supply and demand management options and subsequently store the water in underground aquifers within the Basin that are currently under-utilized. Potential sources of water currently under consideration may include but are not be limited to: supply offsets through conservation, recycled water, irrigation return flow credits, gray water, stormwater capture, desalinization, imported water and remediation and reuse of contaminated groundwater.	NOP	03/24/2011
2011021052	Munak/MetroPCS CUP San Luis Obispo County Paso Robles--San Luis Obispo CUP to allow the construction and operation of an unmanned wireless communications facility consisting of: six (6) panel antennas mounted at a height of 50 feet above grade on a 58-foot faux pine tree (monopole), a 4.4 square-foot microwave cabinet, a 5.73 square-foot battery cabinet and a 9.85 square-foot radio cabinet. The facilities will be enclosed by a six-foot tall wooden fence. The project will result in the disturbance of approximately 325 sf for the facilities and the temporary disturbance of approximately 400 linear feet for utility trenching on a 40 acre parcel.	Neg	03/24/2011
2011022065	Charles Cox - MS11023C - Minor Subdivision Del Norte County Crescent City--Del Norte The project involves the division of a ~3.26 acre parcel into two new ~ 1.1 acre parcels and a remainder located on Lazy Lane, off of Old Mill Road. The parcel is currently developed with one single family residence. As a result of the division all parcels would meet the applicable minimum lot size standards.	Neg	03/24/2011

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2008022054	Crystal Springs/San Andreas Transmission Upgrade Project San Francisco, City and County of Millbrae, Hillsborough, Burlingame--San Mateo Seismic upgrades to outlet structures and outlet pipes & tunnels of Lower Crystal Springs Dam	NOD	
2008051003	PG&E Topock Compressor Station Groundwater Remediation Project Toxic Substances Control, Department of Needles--San Bernardino Pursuant to the groundwater final remedy project approved on January 31, 2011, the ERGI/TCS Addendum and the MW-38 well rehabilitation work plan is being approved. The ERGI/TCS work plan was described in the EIR. Well maintenance and replacements were also described in the EIR. Under Public Resources Code 21166 and CEQA Guideline 15162, there is no project change, change in circumstance or new information requiring further CEQA review.	NOD	
2009102029	Gridley Boat Launch Improvement Project Gridley, City of Gridley--Butte To remove 20- by 30-foot concrete boat ramp; construct a 28- by 75-foot-long boat ramp, install a boarding dock; construct additional parking, install restrooms and a fish cleaning station; extended power, water and sewer, and replace removed vegetation on the left (east) bank of the Feather River Designated Floodway.	NOD	
2010032063	Feather River Parkway/Willow Island Project Yuba City Yuba City--Sutter To resurface 2,125-feet of existing levee patrol road; construct a 8,760-foot-long, 12-foot-wide aggregate base bike trail; construct a 5,000-foot-long, 10-foot-wide walking trail; construct two parking lots; install benches, picnic tables, signs, bike racks; install removable bollards, construct a pavilion, board walk and a 15- by 40-foot beach landing; plant approximately 82 trees on the right (west) bank overflow area of the Feather River.	NOD	
2010044001	Water Supply Desalination Infrastructure, Brine Pipeline Project, Eastern Municipal Water District (EMWD) U.S. Army Corps of Engineers Perris--Riverside NOTES: FINAL In January 2005, Eastern Municipal Water District (EMWD) approved and authorized California Environmental Quality Act (CEQA) certification of the Phase I, Regional Brine Pipeline Project. A Notice of Determination was filed on January 24, 2005 and the California Department of Fish and Game Filing Fee was paid. At that time, the project consisted of approximately 19,800 lineal feet of brine conveyance pipeline that would extend from the future Perris II Desalter to an existing brine pipeline at the Menifee Desalter Plant. Since that time, the proposed Phase I Regional Brine Pipeline (now identified as the Water Supply Desalination Infrastructure, Brine Pipeline Project) has been reduced to approximately 9,509 lineal feet, and realigned to extend from the future Perris II Desalter to tie into the existing brine line at the intersection of Hull Street and McLaughlin Road. The United States Army Corps of Engineers (USACOE), Los Angeles District is assisting EMWD and thus the project is now subject to both the California environmental Quality Act and the national Environmental policy Act	NOD	

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	(NEPA). Accordingly, the USACOE has complete preparation of the NEPA Final Environmental Assessment/finding of No Significant Impact for the brine pipeline project. The USACOE has determined that impacts resulting from the Water Supply Desalination Infrastructure, Brine Pipeline Project will not have a significant adverse effect upon the existing environmental or the quality of human environment and that the project is in compliance with both NEPA and CEQA.		
2010122085	City of Montague Treatment Improvement Project Montague, City of Yreka--Siskiyou The project proposes upgrading the City's existing municipal water treatment system. The replacement system will not expand the existing total treatment capacity. The structural modifications for the proposed project will include the following: 1) installation of a metal building and two pressure vessels where the largest sludge pond currently exists at the northwest side of the facility; 2) installation of a concrete pad for filter roll-off containers, 3) installation of impeller mixers in the existing flocculation basin; 4) installation of two pipes from reservoirs 1 and 2 to new flash mixer and 5) addition of ~ 1,200 ft of small diameter sewer line within the plant's access road right-of-way.	NOD	
2011011011	Hansen Dam Skate Park Los Angeles, City of Los Angeles, City of--Los Angeles The project, located within the Hansen Dam Recreation Area on property leased from the Los Angeles District of US Army Corps of Engineers, would involve the construction of a 10,000 square-foot concrete street-style skate plaza with features such as "hubbas", quarter pipes, transitional elements, stairs and rails, ledges and curbs, pads, and gaps on approximately a one acre site in the Hansen Dam Park portion of the recreation area. The project would also include new walkways, benches, picnic tables, trash receptacles, drinking fountains, and turf landscaping. The proposed project would utilize existing parking that is provided at Hansen Dam Recreation Area, which is from dawn to dusk. Nighttime use of the skate park would be prohibited and lighting is not proposed, with the exception of limited sensor security lighting. Construction of the project would involve grading of the project site, with some minor excavations for footings and other sub-grade features. There are eight mature trees located on the project site and preliminary site designs show the potential for three trees to be removed, although it is the intent of the project to avoid tree removal wherever possible.	NOD	
2011029011	Lake or Streambed Alteration Agreement No. 1600-2009-0440-R1 for Timber Harvesting Plan (THP) 09-092-TEH "Eagle THP" Forestry and Fire Protection, Department of --Tehama The DFG is issuing an Agreement for eleven encroachments: five permanent culverts and six water holes.	NOD	
2011028148	Accessibility Improvements on Root Creek Trail Parks and Recreation, Department of --Shasta Improve existing facilities in Castle Crags State Park to comply with the Americans with Disabilities Act (ADA) and meet requirements in the "California State Parks Accessibility Guidelines." Work will: * Excavate approximately 33 cubic yards of soil, add 15 yards of aggregate and compact to recontour and level approximately 6,000 linear feet of 5' wide trail.	NOE	

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	<p>* Remove approximately 22 live trees ranging from 1-15" DBH (diameter at breast height) and three dead trees ranging from 8-24" DBH.</p> <p>* Remove vegetation and some roots and excavate to reroute approximately 520 linear feet of 5' wide level trail.</p> <p>*Excavate approximately 16' long by 5' wide and 6" deep to reconstruct and/or construct 14 drain swales each; and add rock to four of the swales for additional protection.</p>		
2011028193	<p>Mid-Valley Contract Area 3: Geotechnical Survey Site 9, 10, and 11 Central Valley Flood Protection Board --Yolo</p> <p>The Army Corps of Engineers will conduct boring/drilling operations along the top, landscape toe and 100 feet away from the landside toe in agricultural land. The project will consist of 38 borings taken during the months of February and March of 2011. The geotechnical work is necessary to facilitate the design of the Mid-Valley Levee Improvement Project.</p>	NOE	
2011028194	<p>Reactivation of Well 28 and Nitrate Blending Facility Public Health, Department of Garden Grove--Orange</p> <p>The Department of Public Health is a responsible agency for this project. The City of Garden Grove has proposed to perform minor mechanical and electrical modifications to restore Well 28 and its nitrate blending operation to an active status.</p>	NOE	
2011028195	<p>Eureka District 1 Office Building Infrastructure Upgrade Caltrans, Planning Eureka--Humboldt</p> <p>The Department of General Services/Real Estate Services Disision (DGS/RES), on behalf of the Department of Transportation (DOT), has been contracted to provide fire, life safety and infrastructure repairs at the existing Eureka District Office Building (District 1). The building is located at 1656 Union Street in Eureka and was originally built in 1953 and expanded in 1964. The District 1 Building has been found to have numerous fire, life safety and American Disabilities Act (ADA) code violations and other building life cycle requirements for upgrades.</p> <p>The majority of the proposed safety and infrastrucute repairs will be internal to the building: mechanical, electrical and fire safety features.</p>	NOE	
2011028196	<p>Lake Piru Recreation Area 2011 Asphalt Pavement Repair United Water Conservation District --Ventura</p> <p>United Water Conservation District is repairing and overlaying portions of Piru Canyon Road (private roadway) at the park entrance and access to the Juan Fernandez Boat Ramp. The work also includes reconstructing the Condor Point snack bar parking lot. The pavement repairs total approximately 163,000 square feet.</p>	NOE	
2011028197	<p>Issuance of Streambed Alteration Agreement No. 1600-2011-0011-R1. Siskiyou Telephone Horizontal Boring Project Fish & Game #1 --Siskiyou</p> <p>The project proposes directional boring for the installation of a new four (4) inch utility conduit under the creek beds.</p>	NOE	

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2011028198	Matt Gnagy Boat Dock, Sutter County Central Valley Flood Protection Board Yuba City--Sutter To authorize an existing 60- by 32-foot boat dock, supported by four 12-inch-diameter pilings, attached to a 3.5-foot-wide, 66-foot-long gangway.	NOE	
2011028199	Shaheed Pond and Habitat Restoration (1600-2010-0144-R2) Fish & Game #2 Loomis--Placer The project is limited creation of an in-channel pond on an unnamed, seasonal creek through the placement of a low dam across the creek. The dam will be earthen with a spillway which will allow water to overtop the dam in a controlled manner and to pass through a culvert under the driveway on the property. Additionally riparian vegetation associated with the creek has been removed.	NOE	
2011028200	Facilities Management and Services Modular Building California State University, Chico Chico--Butte Installation of modular building (1344 square feet total) to be used as office space.	NOE	
2011028201	Alumni Glen California State University, Chico Chico--Butte Improve landscape and hardscape in existing Alumni Glen area. Improvements will make this area more accessible.	NOE	

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Subtotal NOD/NOE: 18

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2011024002	Proposed Community Based Outpatient Clinic & Community Living Center in San Joaquin County, CA U.S. Department of Veterans Affairs Stockton--San Joaquin 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 2015 or early 2016.	EA	03/25/2011
2011024003	Proposed Community Based Outpatient Clinic in Southern Alameda County, CA U.S. Department of Veterans Affairs Fremont--Alameda 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	EA	03/25/2011

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	vehicles would be provided. The CBOC would employ approximately 100 staff. On-site security services would be provided by VA Police. Construction is tentatively anticipated to begin in 2013 and would take approximately two years. Operation of the CBOC would begin in late 2015 or early 2016. The CBOC would be constructed and operate on one of 2 sites: the Technology Court Site, or the Grimmer Boulevard Site.		
2007091148	Crenshaw Transit Corridor Project Metropolitan Transportation Authority Los Angeles, City of, Inglewood, Hawthorne, El Segundo, ...--Los Angeles Note: Recirculated EIR/EIS	EIR	04/11/2011
	This document evaluates maintenance facility sites considered after the EIR Statement and DEIR was circulated to public agencies and the general public between Sept. 11 and Oct. 25, 2009. Additionally, this document evaluates the Section 4(f) resources (parklands and historic resources) for refinements made to the Locally Preferred Alternative (LPA) and the corresponding area of potential effects (APE) for the Project based on more advanced engineering design.		
2004111069	Phase I, Regional Brine Pipeline Eastern Municipal Water District Perris--Riverside Construction of approximately 21,050 LF of 18-inch diameter brine conveyance pipeline.	FIN	
2010044001	Water Supply Desalination Infrastructure, Brine Pipeline Project, Eastern Municipal Water District (EMWD) U.S. Army Corps of Engineers Perris--Riverside NOTES: FINAL	FIN	
	The proposed action (Alternative 1 - Proposed Action Alternative: Green Valley Parkway alignment) Brine Pipeline, is part of a future, water supply desalination infrastructure project that would be owned and operated by the Eastern Municipal Water District (EMWD), and located in the City of Perris, Riverside County, California. The proposed action is approximately 9,509 LF, or 1.8 miles, covering approximately 3 and 1/4 acres and 18 inches in diameter. Over the past several years, the EMWD has been actively involved in the development of desalination infrastructure, which includes the brine pipeline infrastructure. The proposed Brine Pipeline construction is anticipated to commence in November 2011, is expected to take approximately one (1) year to construct, and is projected to be completed by November 2012.		
2008022020	Tracy Material Recovery & Transfer Station Expansion San Joaquin County Tracy--San Joaquin Use Permit to expand existing solid waste processing/recycling facility by 12.5 acres. Include expanding maintenance bldg, tipping floor, increase capacity of facility from 1,000 tpd to 2,500 tpd. Establish CDI processing, wood waste grinding, appliance recycling equipment storage, and associated waste handling activities, and addition of 1-mega watt wood waste biomass gasification plant.	MND	03/25/2011

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2011021056	ENV-2010-2734 / 15812 S. Vermont Avenue Los Angeles, City of --Los Angeles Request for a Tentative Tract Map approval for the construction of a 34-unit townhouse development with a two-level parking garage.	MND	03/25/2011
2011022068	Tentative Parcel Map 08-0010 (McKay) Butte County Paradise--Butte A request for a tentative parcel map to divide a 12.10 acre parcel into two parcels, one 5.1 acre parcel and one 7.0 acre parcel and an exception to Butte County Code 20-133 to increase the allowable length of a cul-de-sac. The parcels are proposed to be served by individual well and septic systems. Proposed parcel 2 is already developed with a single-family dwelling, septic system, and well.	MND	03/25/2011
2011021055	El Monte Valley Mining, Reclamation, and Groundwater Recharge Project Helix Water District --San Diego The project includes four principal elements: 1) Extract ~12 million tons of aggregate material for commercial use. The surface mine would operate over a 10-year period, with 8 years of active mining. 2) Implement a Reclamation Plan for mined lands to be reclaimed to a usable condition for beneficial alternate end uses. End uses proposed include habitat creation/restoration and a recreational/equestrian trail network. Public access would be made available during and after mining activities have ceased. 3) Implement a Restoration Plan which creates additional natural upland and riparian habitat types in the project area. This would be done in accordance with a County "Revegetation Plan" that would establish native wetland and upland habitat in excess of habitat mitigation requirements and of the Reclamation Plan. 4) Provide a new permanent drought-proof water supply for the District. This would be achieved by construction and operation of a groundwater recharge and recovery operation. Up to 5,000 acre-feet per year (AFY) of highly purified recycled water would be recharged into the aquifer for storage. The water would be extracted from the aquifer through wells for potable use.	NOP	03/25/2011
2011022067	2580 El Camino Real Housing Project Redwood City Redwood City--San Mateo Demolition of an existing one-story commercial building (bowling alley) and construction of a 149-unit multi-family attached development with a 242 stall parking structure.	NOP	03/25/2011
2011021057	AT&T Permanent Cellular Facility-Holman Ranch Monterey County --Monterey A Combined Development Permit consisting of: 1) a Use Permit to allow the temporary deployment and location of a Cellular site On Wheels (COW); and the more permanent installation of a 40-foot high "tree-pole" wireless telecommunication facility, including a 12 foot by 20 foot equipment shelter with mounted GPS antenna, a 20 foot long by 4 foot high CMU retaining wall, and a six foot tall wood fence enclosure; and 2) a Use Permit for ridgeline development; and Design Approval. Grading is approximately 30 cubic yards cut and fill.	Neg	03/25/2011

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1987011307	<p>Sacramento River Deep Water Ship Channel Sacramento, Port of --Yolo, Solano, Sacramento, Contra Costa</p> <p>Due to the current channel configuration, vessels laden with some cargos must "light-load" (travel less than fully loaded) in order to safely navigate the SRDWSC with sufficient hull clearance. Light-loaded increasing the cost of transportation due to reduced economies of scale. In addition, the existing widths of the SRDWSC can make navigating to the Port difficult, particularly in inclement weather. In order to improve economies of scale and overall navigation safety, the Port and the U.S. Army Corps of Engineers have proposed widening and deepening the SRDWSC. The Proposed Project, therefore, involves both deepening portions of the SRDWSC to a depth of -35 feet MLLW and selective widening from River Miles (RMs) 0.0 to 35.0, completing the construction that was suspended in 1990, and conducting maintenance dredging from RMs 35.0 to 43.4.</p>	SIR	04/11/2011
2003121029	<p>New Chlorination Station at Williams Reservoir and 12-inch Transmission Water Main on Ocean View Blvd. Crescenta Valley Water District La Canada-Flintridge--Los Angeles</p> <p>The proposed project consists of construction of a new chlorination station structure at Williams Reservoir and a new 12-inch transmission water main on Ocean View Blvd. from Foothill Blvd. to Williams Reservoir (northwest corner of Ocean View Blvd. and Conle Way). The project will include the installation of approx. 1100 linear feet of 12-inch steel water main within the right-of-way of Ocean View Blvd., as well as the addition of the new sodium hypochlorite (liquid bleach) chlorination station structure at the reservoir site. The pipeline and chlorination station structure are located within the City of La Canada Flintridge.</p>	NOD	
2007021081	<p>Water Supply Interconnection between Crescenta Valley Water District and the City of Los Angeles Crescenta Valley Water District --Los Angeles</p> <p>The proposed project consists of the construction of a new transmission water main, which will connect to an existing Los Angeles Department of Water and Power (LADWP) 6" water main at a location near Honolulu Avenue, west of Lowell Avenue and east of the on-ramp to the 210 Freeway west. The new LADWP system will terminate at a new meter structure that will be located adjacent to CVWD's existing Ordunio Reservoir site. CVWD will install a new on-site water main that will connect to the LADWP meter. The CVWD water main will connect to the inlet/outlet pipeline for the Ordunio Reservoir. A new chloramination system (sodium hypochlorite/aqua ammonia) and a new chloramination building will also be constructed.</p>	NOD	
2008041009	<p>University of California (UC) Merced and University Community Plan, UC Merced Phase 2 Campus University of California, Merced Merced--Merced</p> <p>The Site Development & Infrastructure Phase 4 Project proposes completing key elements of the initial buildout for the campus academic core, the extension of buried utilities, stormwater management improvements, operational improvements of existing buildings and the construction of a materials lay-down area within the UC Merced Campus.</p>	NOD	

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2008041009	<p>University of California (UC) Merced and University Community Plan, UC Merced Phase 2 Campus University of California, Merced Merced--Merced</p> <p>The Site Development & Infrastructure Phase 6 Project includes initial site improvements within approximately 711 acres of the UC Merced campus and within the 835 acre Community North area of the University Community. Initial Site improvements activities include grading, development of unpaved roadways, and installation of wire fencing and erosion control measures.</p>	NOD	
2010051087	<p>Town of Apple Valley Wastewater Reclamation Plant, City of Hesperia Wastewater Reclamation Plant, and Related Victor Valley Wastewater Reclamation Authority Apple Valley, Hesperia--San Bernardino</p> <p>The proposed project consists of the consists of the construction and installation of the following components: 1.0 MGD average flow Water Reclamation Plant in the Town of Apple Valley expandable to a 4.0 MGD Plant; a 1.0 MGD average flow Water Reclamation Plant in the City of Hesperia expandable to a 4.0 MGD Plant (the expansion would occur in the future when demand justifies such expansion at both WRPs); a lift station and force main to serve the proposed Hesperia WRP; modification of a lift station to serve the proposed Apple Valley WRP; and recycled water distribution infrastructure and disposal percolation ponds to serve each WRP. The wastewater will be treated to meet highly Title 22 recycled water requirements and will be used for industrial and landscape irrigation with excess recycled water disposed of in percolation ponds.</p>	NOD	
2010081008	<p>Proposed Granite Hill Pipeline Project Jurupa Community Services District --Riverside</p> <p>The proposed Granite Hill pipeline will directly connect two pressure zones and ultimately convey potable water from JCSD's 1110 pressure zone to the 1100 pressure zone. The project consists of approximately 17,900 LF of up to 42-inch diameter water pipeline will be installed within Riverside County right-of-way on Granite Hill Drive.</p>	NOD	
2010111053	<p>Running Springs Water District Outfall Line Repair Project Running Springs Water District --San Bernardino</p> <p>The Running Springs Water District (RSWD) or District constructed a wastewater treatment plant (WWTP) in approximately 1971 and installed a treated effluent outfall line from the WWTP to a point of discharge near an unnamed creek about a mile and half upstream of this creek's confluence with Little Mill Creek. The outfall line was completed in the summer of 1970 and it traverses a fairly steep ridge from the treatment plan down to the discharge point near the unnamed creek channel. The section of pipeline that is of concern begins on the east side of the canyon bottom (stream channel) and extends under the channel and then west northwest toward the treatment plant. By replacing this section of the pipeline, the District will eliminate the questionability of the existing line being used as the primary line. The District intends to replace the section of the inverted siphon that runs beneath the ephemeral creek.</p> <p>This section of the pipe is currently plugged and was the reason the west of the siphon ruptured. Several attempts were made to unplug the line using different mechanical as well as machines, but none were successful.</p> <p>During the most recent repair of the siphon, it was noted that the previous repair</p>	NOD	

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	attempts did not meet current standards for the type of repairs attempted. Due to the number of non-compliant repairs under and/or questionably segments of pipe within the siphon zone, the District has decided to replace the siphon to ensure an additional 40-year service life for the outfall line.		
2011028202	Adoption of Cumulative Impact Analysis ("CIA") for Increased Treatment Capacity, Discharge Locations, and Water Resources Through Multiple Actions Victor Valley Regional Wastewater Authority Victorville, Hesperia, Apple Valley--San Bernardino The CIA does not authorize or approve any specific project. However, the CIA contains descriptions of the surface and groundwater hydrology and land use in the VVWRA service area, the current and projected wastewater flows and the distribution of the flows, the water demands and sources in the Victor Valley area, the impacts to ground surface water quality by VVWRA discharges, the costs and socio-economic impacts of the VVWRA facilities and alternative control measures, and evaluation of the environmental and socia-economic costs of discharges and alternatives and the consistency of the discharge with antidegradation policies.	NOE	
2011028203	Install Gaurd Rail at Twin Rocks and Boulder Roads Parks and Recreation, Department of --Placer Install 1200 feet of steel guard rail mounted on wood posts along the shoulder of Twin Rock and Boulders Roads at Folsom Lake State Recreation Area to prevent illegal roadside parking. Work will excavate holes for the guard rail posts every 6-9 feet long the length of the guard rail. The holes will be 2-3 feet deep and 1 foot in diameter. An existing pole gate will be moved and incorporated into the guard rail alignment and a walk-through will be provided.	NOE	
2011028204	Operation of Replacement and Alternate Production Wells - 31C and 31D Public Health, Department of Simi Valley--Ventura The California Department of Public Health is a responsible agency for this project. The Ventura County Waterworks District No. 8 has proposed to replace an existing well and drill and operate a backup well for their existing customers.	NOE	
2011028205	Replacement of a Pressure Regulating Valve at Berkshire Booster Station as part of the Emergency Water Supply Interconnection between City of Los Angeles Foothill Municipal Water District La Canada-Flintridge--Los Angeles The Foothill Municipal Water District owns and operated a booster station with four (4) 300 Hp booster pumps that lift water to its La Crescenta Reservoir. Because of the new emergency water supply going towards the FMWD system from the CVWD system, it will require the replacement of an existing pressure regulating valve at the Berkshire Booster Station with a new pressure and flow controlling valve. The existing valve at Berkshire does provide for by-pass of the Station, but has no flow regulating capability. The valve requires complete replacement to ensure reliability.	NOE	
2011028206	Gabrielson Park Maintenance Project Sausalito, City of Sausalito--Marin The project would relocate and install an up-graded electrical service panel for park use during special events. The project will supply a dedicated circuit for equipment and reduce the need for electrical extension cords. The project would require in minor maintenance and upkeep necessary to maintain park in its	NOE	

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	existing condition. Beneficiaries of the project include residents and visitors to Sausalito who attend functions in the Park.		
2011028207	Recreation Center Maintenance Project Sausalito, City of Sausalito--Marin The project would consist of painting interior rooms, installation of new ceiling tiles, restroom fixture upgrades, installation of new heater vents, and installation of mirrors on dance studio walls. The project is required as part of minor maintenance and upkeep necessary to maintain park in its existing condition. Beneficiaries of the project include residents and visitors to Sausalito who visit the Recreation Center.	NOE	
2011028208	Tri-Valley YMCA Community Facility Conditional Use Permit Dublin, City of Dublin--Alameda The project consists of the operation of a Community Facility and the establishment of a parking requirement for the Community Facility within a private structure. Community Facilities are a conditionally permitted use within the Sierra Trinity Business Park and the project will not result in the expansion of the existing use of the Business Park. The project includes minor interior alterations to the tenant space to accommodate the use.	NOE	
2011028209	Manufactured Home Room Addition Parks and Recreation, Department of --Contra Costa Construct a one room addition to existing manufactured home 12 feet on a privately owned manufactured home located on pad #1 at Mitchell Canyon at Mount Diablo State Park to increase living area. Work will install six concrete piers at a depth of 6 inches. Addition will be of like kind material and paint to match existing structure. All work will be performed by a licensed contractor and meet all California construction codes. Room addition will not be within the public viewshed.	NOE	
2011028210	Construct and Install Shade Arbor Parks and Recreation, Department of --Contra Costa Construct and install one shade arbor above a bench at the Mount Diablo Interpretive Garden, in Mount Diablo State Park to provide shade to visitors. Work will excavate four holes, 24 inches deep by 12 inches wide; holes will be filled with concrete to install posts. Poles will support one 10 foot long x 5 foot wide x 8 foot high roof made of wood.	NOE	

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2009071019	Runway Safety Area Airport (RSA) Border Coast Regional Airport Authority Crescent City--Del Norte The Runway Safety Area (RSA) Improvement Project Draft EA has been prepared to identify and consider potential environmental impacts associated with the development of proposed improvements to the RSAs at Del Norte County Regional Airport, Jack McNamara Field (CEC or the Airport). The RSA improvements are needed to bring the Airport's RSAs into compliance with FAA design standards and as required for airports certificated under 14 CFR Part 139 as required by the 2006 Department of Transportation Appropriations Act (Public Law [PL]No. 109-115). The Draft EA evaluates environmental impacts associated with the RSA Project and its alternatives in accordance with CEQA.	EA	04/11/2011
2007111104	Robinson Ranch Preliminary Development Plans and General Plan Amendments (Case No. 04-174/PDP/GPA; 04-175/PDP/GPA; and 05-203/PDP/GPA Yucaipa, City of Yucaipa--San Bernardino The proposed project, known as "Robinson Ranch" or the "Project," consists of three (3) individual planning areas ("planning areas"), also sometimes called Planned Development (PD) Districts. The entire project consists of approximately 522 acres, with the following general characteristics proposed for the project: 4,159 multiple and single-family attached and detached dwelling units located on approximately 385 acres, approximately 109 acres of general commercial uses (consisting of 1,132,017 square feet of proposed commercial space), approximately 28 acres of business park uses (consisting of 369,992 square feet of proposed business uses), and approximately 49 acres of natural open space areas	EIR	04/11/2011
2008092019	Yerba Buena Island Ramps Improvement Project San Francisco County Transportation Authority --San Francisco This project has been proposed to address the geometric and operational deficiencies of the existing on-and off-ramps and their effects on the San Francisco-Oakland Bay Bridge (I-80) mainline without degrading the mainline operation as compared to the no-action alternative. This project would improve safety and facilitate traffic operations at the I-80/Yerba Buena Island (YBI) interchange by replacing the westbound on and off ramps on the east side of YBI. The feasibility of improving the geometric configuration and operational improvements of the eastbound off-ramp to Hillcrest Road on the east side of YBI will also be studied.	EIR	04/11/2011
2009071019	Runway Safety Area Airport (RSA) Border Coast Regional Airport Authority Crescent City--Del Norte The Runway Safety Area (RSA) Improvement Project Draft EIR has been prepared to identify and consider potential environmental impacts associated with the development of proposed improvements to the RSAs at Del Norte County Regional Airport, Jack McNamara Field (CEC or the Airport). The RSA improvements are needed to bring the Airport's RSAs into compliance with FAA design standards and as required for airports certificated under 14 CFR Part 139 as required by the 2006 Department of Transportation Appropriations Act (Public Law [PL]No. 109-115). The Draft EIR evaluates environmental impacts associated with the RSA Project and its alternatives in accordance with CEQA.	EIR	04/11/2011

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2009121057	Orcutt Community Plan 2011 Amendments Santa Barbara County --Santa Barbara NOTE: Reference SCH# 1995031055. The Orcutt Community Plan 2010 Amendments to the 1997 Orcutt Community Plan 1) amend Policy FLD 04 and Action FLD-0-4.1 with a revised policy and development standards reflecting current flood control practices; 2) map and text amendments to comply with a court order in the Adam Brothers Farming v. Santa Barbara County et. al. case; and 3) amend Policy CIRC-0-3 to establish a minimum Level of Service (LOS) D for Clark Avenue Roadway segments and intersections between Blosser Road and Foxenwood Lane.	EIR	04/11/2011
2010072015	El Camino Real/ Chestnut Avenue Area Plan South San Francisco, City of South San Francisco--San Mateo The proposed Plan will facilitate development of mixed-use high-density residential and commercial development, open space, environmental stewardship, and potential new civic facilities. Adoption of the Area Plan is likely to require amendments to the City's General Plan and Zoning Ordinance, as well as separate guidelines for development in the Planning Area. These policies, regulations, and guidelines will provide specific design and development standards for future projects in the area, and address elements such as use types, building heights, transit and pedestrian connections, streetscape improvements, parking requirements, among others. The El Camino Real/Chestnut Avenue Area Plan is being designed to be consistent with the intent of the Grand Boulevard Initiative for El Camino Real and with smart growth principles, which include but are not limited to creating: mixed land uses, a range of housing opportunities and choices, walk able neighborhoods, compact urban form, opportunities for transportation/transit alternatives, and effective use of available infrastructure. Further, the City believes that by allowing more dense, mixed-use development in the El Camino Real corridor, it is progressively addressing issues identified in the State of California 2006 Global Warming Solutions Act (AB32) and the State's greenhouse gas emissions law (SB375).	EIR	04/11/2011
2011012038	The Downtown Opportunity Study: South Plaza Office Development Los Altos, City of Los Altos--Santa Clara Proposal to develop up to 200,000 square feet of office uses on City Parking Plazas 1 and 2, and a portion of Plaza 3 (four acres total). While no specific development project is proposed at this time, it is anticipated that the site could be developed with multiple commercial office building (up to 45 feet) on each Plaza. Each plaza would also be developed with two to four levels of below-grade parking to provide parking for the new development and to replace existing public parking that was displaced by this project and several recent projects downtown.	EIR	04/11/2011
2007062030	Salt River Ecosystem Restoration Project Humboldt County Ferndale--Humboldt The Salt River Ecosystem Restoration Project is a watershed based, ecosystem-scale project with multiple objectives and benefits including habitat restoration and enhancement, water quality improvement, flood alleviation, and carbon sequestration. The project is intended to provide immediate and substantial improvements to the watershed, and to restore natural hydrologic and	FIN	

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	ecological process to the extent that conditions within the project area can be feasibly maintained with minimal future adverse impacts. Due to the scale and magnitude of the alterations that have occurred within the watershed, adaptive management projects are expected to be required in the future.		
2010051032	Colton Soil Safe Land Improvement Project Colton, City of Colton--San Bernardino Request for a Conditional Use Permit to allow the import of approximately 500,000 cubic yards of soil for processing into soil cement and placement onto the approximately 29-acre project site as engineered fill to raise the site out of the Santa Ana River floodplain. Potential subsequent projects to be developed on the raised site may include 400,000 sq. ft of lights industrial use of the extension of Fogg Street and the realignment of the Union Pacific rail line.	FIN	
2010051048	Santa Fe Bike Path/Multi-Purpose Trail Connection Project Tulare County Visalia, Tulare--Tulare The Tulare County Association of Governments on behalf of the County of Tulare is proposing to develop the Santa Fe Bike Path/Multipurpose Trail Connection project that will link the cities of Tulare and Visalia. The project generally follows the historic BNSF railroad right-of-way. The southern terminus of the trail is at Prosperity Avenue and the northern terminus is Avenue 272. The proposed trail is approximately 5 miles long and consists of Rail-to-Trail section (trail along an inactive rail corridor), and a Rail-with-Trail section (trail along an active rail corridor). Additionally, the County of Tulare seeks to acquire portions of 12 parcels of land, which include lands owned by irrigation districts and private landowners, for the project instead of accepting easements for use.	FIN	
2011021059	American Metal Recycling (CUP 11-01/SA 11-01) Grand Terrace, City of Adelanto--San Bernardino Project Proponent is proposing to re-use an existing industrial site to establish a recycling collection center. Items accepted for recycling include CRV cans, glass and plastic bottles, various metals, automotive parts, household items, and cardboard. Collected items are placed in metal bins stored under a fully covered 11,000 sq. ft. warehouse building. Items are trucked to an offsite facility where they are processed for shipment to recycling mills. Limited site improvements and re-installation of parkway landscaping will occur. Approximately 20 vehicle trips a day and two weekly operator diesel truck trips are expected to occur. A 1,350 square foot office will be occupied. The use will have 5 employees and hours of operation are 8:00 a.m. to 4:00 p.m. Monday through Friday, and 8:00 a.m. to 2:00 p.m. on Saturday.	MND	03/28/2011
2011021060	Adoption of Airport Master Plan for Delano Municipal Airport, Solar Facility and Specific Plan Amendment Delano, City of Delano--Kern Adoption of a Master Plan for facility development within and adjacent to the existing Delano Municipal Airport, including the recommended Alternative Development Concept 10 which would entail relocating the Runway 14 threshold 1,016 feet to the south and adding 945 feet of pavement to Runway 32. Amendment to the existing Airport Land Use Compatibility Safety Zones and related map. Development of a 10 megawatt solar photovoltaic energy farm by the	MND	03/28/2011

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	Southern California Edison utility on approximately 100 acres of adjacent City-owned land located east of the developed Municipal Airport area. An amendment to the South Delano Industrial Specific Plan will be processed to incorporate an appropriate land use designation for the area to accommodate the southerly relocation of the main airport runway.		
2011021061	Orcutt Academy High School Relocation Project Orcutt Union School District --Santa Barbara The proposed project would close the May Grisham Elementary School and relocate the Orcutt Academy High School into the existing elementary school campus. Physical changes proposed are limited to removal and installation of fencing, conversion of an existing classroom into a lunch serving area, restroom upgrades, playground equipment removal, and drinking fountain upgrades.	MND	03/28/2011
2011021062	Pine Square Theater Conversion to Residential Long Beach, City of Long Beach--Los Angeles The applicants propose to convert the theater space from the closed AMC Pine Square 16-screen movie theater into 69 residential apartment units. 112,079 square feet of new residential space, in two levels, will be created from the existing high-ceilinged one-level theater envelope. The existing 142 residential dwelling units will remain, as well as the existing retail spaces on Pine Avenue, 3rd Street, and Broadway. A small amount of floor area from the theater box offices, approximately 538 square feet, will be converted into new commercial retail space, bring the total lease-able retail floor area on-site to 37,240 square feet. The 400 on-site parking spaces in the existing three-level subterranean parking garage will be maintained and will provide all parking necessary to meet on-site demands, according to a parking study provided with the project application. The applicants will be required to expand a residents-only parking area within the lower levels of the garage and assign parking spaces to each new dwelling unit exclusive of other users.	MND	03/28/2011
2004031110	Castaic High School William S. Hart Union High School District Santa Clarita--Los Angeles The District proposes a comprehensive high school for approximately 2,600 students and up to 175 staff members. The campus would have approximately 250,000 square feet of building area comprising several classroom buildings, an administration building, a library, a performing arts building with up to an 800-seat capacity, a multipurpose room and kitchen, a physical education building, a 5-000 seat football/soccer stadium with a running track, hard courts and play fields. Development of the site will include on- and offsite access road improvements and extensions of existing utilities.	NOP	03/28/2011
2011022069	Solar Facilities Ordinance Yolo County --Yolo The proposed Yolo County Solar Facilities Ordinance establishes the permitting process, development and design standards, and mitigation requirements for a wide variety of solar facilities. The ordinance requires a graduated review process for small, medium-sized, large, and very large solar energy systems, based on the size of the system (the amount of electricity generated), the zone district where it is to be located, and whether the solar system conforms to a list of design	Neg	03/29/2011

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	standards.		
2011021058	ENV-2010-3473-MND Los Angeles, City of --Los Angeles The demolition of the existing church and school and the construction of a new 77-unit affordable apartment building with 78 surface on-site parking spaces on a 78,027 square-foot lot (1.79 net acres) in the proposed R3-(CRA) 1 L Zone. The project includes a maximum four-story, 55-foot high, and 99,120 square foot development with 78 surface on-site parking spaces. Entitlements requested include: (1) a Vesting Zone Change and Height District Change from RA-1 to R3-(CRA) 1 L to allow the construction of a 77-unit apartment building; (2) an adjustment from Section 12.21-C, 5 (b) to allow an accessory building (resident's center) 15 feet from the front property line in lieu of the rear half of the lot; (3) adjustments from Section 12.10-	Oth	03/28/2011
2007062030	Salt River Ecosystem Restoration Project Humboldt County Ferndale--Humboldt The project proposes a comprehensive ecosystem restoration project including: 1) Restore and maintain approximately 300 acres of agricultural lands at Riverside Ranch to tidal marsh and riparian habitats 2) Restore and maintain approximately 7 miles of aggraded river channel with accompanying riparian habitats. 3) Implement a program of small-scale upslope restoration projects to reduce sedimentation and enhance habitats.	NOD	
2009081031	Glendora Walmart Expansion Glendora, City of Glendora--Los Angeles The Project consists of the expansion and remodeling of the existing Walmart retail store located on Auto Centre Drive in the City of Glendora. The Project proposes an addition of approximately 29,925 square feet to the existing 125,890 square foot Walmart.	NOD	
2010022068	Supplemental Water Transfer to Meyers Farm Banta Carbona Irrigation District Tracy--San Joaquin, Fresno Transfer and/or storage or exchange of up to 5,000 acre feet of BCID's pre-1914 appropriative water right from the San Joaquin River to the Delta Mendota Canal annually from 2011 through 2015. From the DMC, the water will either be conveyed south in the DMC to the Meyers Farm Family Trust for irrigation purposes or for the storage in the Meyers Farm Water Bank.	NOD	
2010022074	Schwartz/West Ben UP01-09 and PM01-09 Colfax, City of Colfax--Placer Use Permit UP01-09 and Parcel Map PM01-09; Establishment operation of a propane distribution facility consisting of on-site storage not to exceed 45,000 gallons of propane gas and related site improvements to accommodate office and truck distribution support facilities on about 1.74 acres. The project also consists of subdividing an existing 3.25 acre parcel into two lots, Parcel No. 1 containing 1.74 acres, to the south and Parcel No. 2 containing 1.51 acres on the same site.	NOD	

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2010072042	The Trails of Manteca Project Manteca, City of Manteca--San Joaquin The proposed project entails the development of 1,650 dwelling units of various densities and type on approximately 300 acres. Housing units would include 1,178 single family residences, 192 townhomes/garden apartments, and 280 apartments. The project would incorporate a trail system throughout the site of over 12 miles that will eventually connect to City facilities. The proposed project also includes over 75 acres of linear parks. The proposed project requires a General Plan Amendment, Zone Change, Planned Development Adoption, Tentative Subdivision Map, Development Agreement, and Williamson Act Contract Cancellation.	NOD	
2010091053	Medical Office Building for the Goleta Valley Cottage Hospital; 08-185-DP Goleta, City of Goleta--Santa Barbara The project consists of the demolition and replacement of the existing two-story, 41,724 SF medical office building with a new two-story, 52,000 SF medical office building and associated infrastructure, including modifications to the zoning requirements for height, setback, landscaping, and parking. The 2.01 acre site has an Office & Institutional land use designation and is zoned Professional/Institutional.	NOD	
2010092031	Clay Street at Main Street / Cedar Ravine Realignment and Clay Street Bridge (25C-0117) at Hangtown Creek Replacement Project Placerville, City of Placerville--El Dorado Redesign the Main Street/ Clay Street and Main Street/ Cedar Ravine Road intersections, replace the existing Clay Street Bridge at Hangtown Creek with a single span bridge, and construct an extension to the multi-use El Dorado Trail.	NOD	
2010092052	Santa Rosa Bicycle and Pedestrian Master Plan (BPMP) Update Santa Rosa, City of Santa Rosa--Sonoma The updated BPMP identifies a proposed bikeway and pedestrian network based upon analysis and revisions to the network included in the 2001 BPMP. Up to 88 miles of bikeway would be added to the current network. Pedestrian projects for this update involve filling in gaps in the pedestrian network due to underdeveloped parcels, including the current gap at Santa Rosa Middle School. In addition, pedestrian projects would be implemented to improve pedestrian safety in highly trafficked areas, or to upgrade sidewalks to City Code requirements.	NOD	
2010111018	Sabre Springs/Penasquitos I-15 Transit Center Parking Structure San Diego Association of Governments San Diego--San Diego NOTE: Extended review The project consists of the construction of a parking structure and associated improvement within the Sabre Springs/Penasquitos Transit Center. The parking structure would be limited to four stories above existing grade and would be located in the southern portion of the transit center, adjacent to Carmel Mountain Express Drive and Sabre Springs Parkway. The new transit center would accommodate a minimum of 630 parking spaces in a combination of structure and surface parking. Circulation within the transit center would be revised to	NOD	

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	accommodate the new structure. Security lighting would be installed within the parking structure and maintained or replaced where appropriate to provide adequate lighting during morning and nighttime operating hours. The transit center is planned to be closed to accommodate staging and construction.		
2011028211	Sacramento River Parkway - South Chicory Bend Acquisition Resources Agency, The Sacramento--Sacramento Acquisition of approximately 1.32 acres along the Sacramento River (river mile 54) in the Pocket Area of Sacramento as part of the Sacramento River Parkway, a linear open space offering passive recreation, a multi-use trail, nature interpretation and resting and viewing areas.	NOE	
2011028212	Development of Diagnostic and Measurement and Verification Tools for Commercial Buildings Energy Commission Berkeley--Alameda The objectives of this research are to: 1) develop tools and methods to reduce the difficulty of measurement and verification. 2) development additional fault detection and diagnostic tools specifically for dual duct systems and fan coil equipment. 3) develop methods to characterize the performance of fan and duct systems 4) specify, implement and test a generic Application Programming Interfact (API) for the Universal Translator tool 5) implement the new fault detection and measurement and verification tools into the Universal Translator too, using the new API	NOE	
2011028213	DGS Project #130268 - OSI - CMIPS II Relocation Health and Human Services, State of California -- The Proposed project would provide approximately 13,000 square feet of office space for the Office of Systems Integration (OSI). The office space to be leased is existing commercial office space located with the OSI headquarters office at 2525 Natomas Park Drive in the City of Sacramento, and would accomodate approximately 93 employees. Parking will be provided and local transit service is available within 1/4 mile.	NOE	
2011028214	Conditional Use Permit 10-04 Adelanto, City of Adelanto--San Bernardino A request by the applicant, Dunagan Enterprises, Inc., for Frank Bagheritari, to allow for the operation of an Adult Cabaret with onsite alcohol sales.	NOE	

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2008012075	UCSF Medical Center at Mission Bay - Residential Sound Reduction Program for Helicopter Operations University of California, San Francisco San Francisco--San Francisco Note Ref: SCH#'s 1995123032, 2004072067 The UCSF proposes to construct a 626-space parking structure as part of its development of Phase I of the UCSF Medical Center at Mission Bay. The proposed Phase I parking garage was fully analyzed in the UCSF Medical Center at Mission Bay EIR (UCSF MCMB EIR). This SIR has been prepared to update the UCSF MCMB EIR in order to analyze three minor changes to the proposed Phase I garage. In addition, this SEIR updates the greenhouse gas (GHG) emissions analysis for the proposed Phase I garage in light of new GFG significance criteria recently adopted by the Bay Area Air Quality Management District (BAAQMD).	EIR	04/13/2011
2010012024	Program EIR for California Indian Heritage Center General Plan Parks and Recreation, Department of West Sacramento--Yolo The proposed project is a GP for the CA Indian Heritage Center, a new State Park. The project is located on the 43-acre East riverfront property and 7.91-acre former JTS property in West Sacramento. The purpose of the GP is to define & evaluate proposed land uses, facilities, concessions, management, & operation of the new park and to discuss environmental impacts. The GP will guide the development, management, and operation of the CIHC. A core element would a cultural facility. The surrounding grounds would include an amphimeadow, a restored pond, indigenous gardens, native game fields, outdoor interpretive exhibits, demonstration area, and trails. Parking, office space for public safety staff, and storage for maintenance equipment would be provided. The former JTS parcel would include support facilities, artist-in-residence units, and parking.	EIR	04/13/2011
2010091073	Expansion Area Amendment to the Redevelopment Plans for the Merged Project Area Palmdale, City of Palmdale--Los Angeles The project proposes an amendment to the Redevelopment Plans for the Merged Project Area to add 7,787 acres to the Merged Project Area. Currently, each of the Project Areas in the Merged Project Area have separate Redevelopment Plans. The Expansion Area Amendment proposes to consolidate these into a single, Merged, Amended, and Restated Redevelopment Plan. The Merged Plan would allow the Community Redevelopment Agency of the City of Palmdale to acquire non-residential properties using eminent domain, as a last resort, in the Expansion Area. Permitted land uses within the Merged Project Area and proposed Expansion Area would be pursuant to those permitted by the General Plan, Zoning Ordinance, and all other state and local building codes, guidelines, or specific plans as they now exist or are hereafter amended.	EIR	04/13/2011
2011012062	Sun Garden Redevelopment Project, File Nos. GP10-07-01 and PDC10-026 San Jose, City of San Jose--Santa Clara General Plan Amendment to change the land use designation from General Commercial and Heavy Industrial to Combined Industrial/Commercial and Rezoning to CG(PD) Planned Development Zoning District to allow the development up to a maximum of 282,300 sf of commercial development on an	EIR	04/13/2011

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	~20 acre site located on the east side of Monterey Road, south of the Monterey Road/Alma Avenue Intersection.		
2007072051	Old Florin Town Special Planning Area Sacramento County Sacramento--Sacramento The subject properties are located within the unincorporated area of Sacramento County, along Florin Road approx. between Power Inn Road and Florin Perkins Road, in the South Sacramento Community Plan Area. The project intends to create a Special Planning Area Ordinance for the Old Florin Town Area. This requires the following land use entitlements: 1) A General Plan Amendment to change the general plan designation of unincorporated parcels in the Old Florin Town corridor from Low Density Residential, Medium Density Residential, Commercial and Office, and Intensive Industrial to Low Density Residential, Medium Density Residential, Commercial and Office, Recreation, and Intensive Industrial. 2) A Community Plan Amendment and corresponding Rezone to change and zoning of unincorporated parcels in the Old Florin Town corridor from LC, SPA, GC, RD-2, RD-5, RD-20, M-2, and M-1 to the Old Florin Town SPA. 3) A Zoning Ordinance Amendment to adopt an Old Florin Town (OFT) Special Planning Area (SPA) ordinance as part of the Sacramento County Zoning Code.	FIN	
2010082039	SRDC Recycling Facility Redwood City, Port of Redwood City--San Mateo NOTE: FINAL NOTE: Response to Comments NOTE: Review per Lead SRDC has operated a Construction Demolition (C&D) debris and green wood waste recycling facility at the project location since 2008 with a 673-ton/day maximum permitted throughput. SRDC is seeking a long-term large Volume Construction and Demolition/Inert C&D Debris Processing Facility Permit from the California Integrated Waste Management Board, and other necessary authorization to increase the maximum throughput to 1,200 tons/day. Primary recycling operations will be in a structure 50 to 55 feet tall consisting of concrete base sidings and canvas roof/wall enclosure. The facility will include recycling equipment, semi-enclosed bins, truck scales, and offices. Trucks will pick up and drop off materials for processing or delivery. Processed wood chips will be shipped by barge to biomass facilities within northern California, using the existing port facilities.	MND	
2011022070	Pryor Minor Subdivision and Wetland Management and Mitigation Plan Fort Bragg, City of Fort Bragg--Mendocino The result of the proposed minor subdivision will be four parcels: 1. 12,000 sf with access from Dana Street; 2. 6,000 sf with access from Dana Street; 3. 6,000 sf with access from E. Oak Street; 4. 1.29 acres with access via E. Oak Street (of which a 0.99 acre wetland and	MND	03/29/2011

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	associated buffer zone will be deed restricted for preservation). A use permit is required for implementation of the Wetland Management and Mitigation Plan. The Wetland Management and Mitigation Plan includes 2:1 wetland replacement under various pending State and Federal permits.		
2011022071	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 involves installation and operation of an aquifer containment and cleanup system to remove, treat, and contain perchlorate in the intermediate and deep aquifers to the south of the project site. An existing groundwater treatment system located on the Olin Site at Tennant Avenue will be expanded by 500 square feet to accommodate increased flow throughout from offsite extraction wells, including installation of additional onsite injection wells. Olin will install approx. 7,200 feet of underground conveyance piping via county and city right-of-way alongside roads from the offsite extraction wells to the treatment system.	MND	03/29/2011
2011031002	Cadiz Valley Water Conservation, Recovery, and Storage Project Santa Margarita Water District --San Bernardino The proposed project would be executed in two phases: the first phase, the Conservation and Recovery Component (project level evaluation), would capture and conserve the annual natural recharge in the Fenner and northern Bristol Valleys that would otherwise discharge to the Bristol and Cadiz Dry Lakes. The second phase is the Imported Water Storage Component (program level evaluation), and would make up to one million acre-feet of groundwater storage space available, to store water for future withdrawal.	NOP	03/30/2011
2011021063	CMAQ Sidewalks Project; CML-5301(008) Orange Cove, City of Orange Cove--Fresno The proposed project consists of the construction of curb and gutter, sidewalks, handicap accessible ramps, drive approaches, and other miscellaneous improvements related to the proposed pedestrian facilities. The proposed project is located within existing public street right of way. The project will provide safe routes for residents traveling to and from Connor and McCord Elementary Schools and within the northeast section of the City.	Neg	03/29/2011
2011021064	Safe Routes to School Project, Cycle 9; SR2SL-5301(009) Orange Cove, City of Orange Cove--Fresno The proposed project consists of the construction of curb and gutter, sidewalk, handicap accessible ramps, drive approaches, and other miscellaneous improvements related to the proposed pedestrian facilities. The proposed project is located within existing public street right of way. The project will provide safe routes for residents traveling to and from Conner and McCord Elementary Schools and within the northeast section of the City.	Neg	03/29/2011
2011031001	Conditional Use Permit Application No. C-10-230 Fresno, City of Fresno--Fresno CUP Application No. C-10-230 requests authorization to construct Water Well Pump Station No. 15B for the City of Fresno. The proposed facility will pump groundwater into the City's municipal water distribution system and has been	Neg	03/30/2011

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	configured to use water remediation tools such as an iron manganese filtration system, a Granular Activated Carbon treatment system and/or an air stripping tower. The facility will be constructed in three phases.		
2010031038	EIR 02-09 JLB Lost Hills Solar Project by Next Light (PP10215), GPA No. 6; CUP No 11, Map 28, Cancellation of Williamson Act Land Use Contract Kern County --Kern An amendment of the Circulation Element of General Plan to eliminate future road reservations, concurrent with a conditional use permit and cancellation of a Williamson Act Land Use Contract, to allow for the construction of a 32.5 megawatt photovoltaic solar facility on a 307 acre parcel.	Oth	
2010091080	Whittier Boulevard Specific Plan Amendment Whittier, City of Whittier--Los Angeles 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. 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.	SIR	04/13/2011
1982101803	Buena Vista Biomass Power Use Permit Amendment Amador County Ione--Amador This project involves an Authority to Construct regarding the repowering and conversion of an existing 18.5-megawatt electric generation facility to a renewable wood waste biomass energy facility, which is expected to consume approximately 110,000 bone dry tons of woody biomass annually. The proposed fuel supply for the project is 100% renewable woody biomass, derived from a variety of sources including clean urban wood waste, agricultural byproducts from orchard operations, and forest residuals from forest thinning for wildfire fuel reduction. The project has been certified as a renewable energy facility by the CA Energy Commission based on the proposed use of renewable woody biomass as its fuel source.	NOD	
1999011058	Nuevo / Torch Oil and Gas Operations in Western Kern County Kern County Buttonwillow--Kern The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for the PXP 19Z Pipeline Project. The project is limited to the installation of two (2) 6-inch	NOD	

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	<p>pipelines which run from PXP 19Z property to PXP Star Fee property. The pipeline will cross seven (7) ephemeral unnamed drainages. Each crossing will either have pipe supports placed in the streambed, or the pipelines will span the streambed. The California Department of Fish and Game (CDFG) has determined the Project is subject to regulation pursuant to Fish and Game Code Section 1600 et seq.</p>		
2001011021	<p>Pletz Residence Pacific Grove, City of Pacific Grove--Monterey</p> <p>The project involves the development of 4,945.7 sf (0.114 acres) of undeveloped land into a single family residence with an attached garage, a driveway with a backup turnaround area (motor court), and an entry walkway, and a five-year plan to restore and enhance 22,061.5 sf (0.51 acres) of on-site habitat management lands to be protected in perpetuity. The project will result in permanent impacts to 4,945.7 sf (0.114 acres) and temporary impacts to 8557.9 sf (0.20 acres) of occupied Tidestrom's lupine (<i>Lupinus tidestromii</i>) and potential Menzies' wallflower (<i>Erysimum menziesii</i>) habitat. Project-related impacts are expected to result in the take of Tidestrom's lupine and Menzies' wallflower, species protected by the CA Endangered Species Act (CESA). The ITP as issued by DFG authorizes incidental take of species listed under CESA that may occur as a result of project implementation.</p>	NOD	
2003092084	<p>South Bay Aqueduct Improvement and Enlargement Project Water Resources, Department of --Alameda</p> <p>Raise embankment by two feet, modify reservoir invert and destroy/modify/install observation wells.</p>	NOD	
2006072018	<p>Soquel Creek Water District Well Master Plan Soquel Creek Water District Capitola--Santa Cruz</p> <p>The Soquel Creek Water District (SqCWD) proposes to implement the Well Master Plan (WMP) project to improve redundancy and flexibility in the SqCWD's water production and distribution system while redistributing pumping away from coastal and depressed groundwater areas. The WMP proposes a phased approach for adding five groundwater production wells to the SqCWD system. Four new municipal production wells are proposed at the O'Neil Ranch Well site (Soquel Drive and 41st Avenue in Soquel); Cunnison Lane Well site (Cunnison Lane, north of Soquel Drive in Soquel); Austrian Way Well site (Austrian Way and Jennifer Way in Aptos); and Granite Way-Aptos Village Well Site (Granite Way and Village Drive in Aptos). The WMP also proposes converting an existing irrigation well at Polo Grounds Regional park (between North Polo Drive and South Polo Drive in Aptos) to a municipal well. Auxiliary improvements related to the five proposed wells include new pipelines and water treatment facilities. The SqCWD also proposes to abandon and destroy one deteriorating production well, and remove two existing production wells from service and maintain those wells as inactive wells. Implementation of the WMP would not increase groundwater pumping, but would allow SqCWD to redistribute groundwater pumping to achieve more uniform drawdown, reduce susceptibility to seawater intrusion, and minimize localized pumping depression. Implementation of the WMP would likely occur over a five-year period, with one new well constructed each year.</p>	NOD	

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2009032003	Leyenda Way LLC., Vesting Tentative Parcel Map T07-044 Tuolumne County --Tuolumne The DFG is executing a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Mr. Robert M. Gomez, for construction of a gravel roadway off of Leyenda Way and installation of a culvert where the roadway will cross the unnamed drainage swale, as part of the Leyenda Way Property LLC Tentative Parcel Map T07-044 Project.	NOD	
2009091036	Echo Park Lake Rehabilitation Project Los Angeles, City of Los Angeles, City of--Los Angeles Construction of a new outlet and a partition berm to reduce the amount of impounded water behind Echo Park Lake Dam.	NOD	
2011029012	Wold Lot Line Adjustment San Luis Obispo County Arroyo Grande--San Luis Obispo Request by Diane J. Wold and Donald S. Marszalek for a Lot Line Adjustment (COAL09-0110) to adjust the lot lines between 4 parcels of 89.93, 50, 55, and 100.55 acres each. The adjustment will result in 4 parcels of 68.5, 100.2, 52.8, and 81.8 acres each. The project will not result in the creation of any additional parcels. The proposed project is within the Agriculture and Rural Lands land use categories.	NOD	
2011028215	Photovoltaic Solar Equipment at Cottonwood Elementary School Hemet Unified School District --Riverside The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at Cottonwood Elementary School ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 190,210 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.	NOE	
2011028216	Photovoltaic Solar Equipment at Diamond Valley Middle School Hemet Unified School District Hemet--Riverside The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at Diamond Valley Middle School ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 456,108 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.	NOE	

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2011028217	<p>Photovoltaic Solar Equipment at Dartmouth Middle School Hemet Unified School District Hemet--Riverside</p> <p>The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at Dartmouth Middle School ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 321,078 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.</p>	NOE	
2011028218	<p>Photovoltaic Solar Equipment at Fruitvale Elementary School Hemet Unified School District Hemet--Riverside</p> <p>The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at Fruitvale Elementary School ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 229,276 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.</p>	NOE	
2011028219	<p>Photovoltaic Solar Equipment at Hemet High School Hemet Unified School District Hemet--Riverside</p> <p>The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at Hemet High School ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 91,330 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.</p>	NOE	
2011028220	<p>Photovoltaic Solar Equipment at Harmony Elementary School Hemet Unified School District Hemet--Riverside</p> <p>The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at Harmony Elementary School ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 226,473 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.</p>	NOE	

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2011028222	<p>Photovoltaic Solar Equipment at McSweeny Elementary School Hemet Unified School District Hemet--Riverside</p> <p>The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at McSweeny Elementary School ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 172,539 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.</p>	NOE	
2011028223	<p>Photovoltaic Solar Equipment at Rancho Viejo Middle School Hemet Unified School District Hemet--Riverside</p> <p>The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at Rancho Viejo Middle School ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 465,912 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.</p>	NOE	
2011028224	<p>Photovoltaic Solar Equipment at Tahquitz High School Hemet Unified School District Hemet--Riverside</p> <p>The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at Tahquitz High School ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 1,592,461 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.</p>	NOE	
2011028225	<p>Photovoltaic Solar Equipment at Valle Vista Elementary School Hemet Unified School District Hemet--Riverside</p> <p>The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at Valle Vista Elementary School ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 184,042 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.</p>	NOE	

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2011028226	<p>Photovoltaic Solar Equipment at West Valley High School Hemet Unified School District Hemet--Riverside</p> <p>The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at West Valley High School ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 1,336,334 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.</p>	NOE	
2011028227	<p>Photovoltaic Solar Equipment at Winchester Elementary School Hemet Unified School District Hemet--Riverside</p> <p>The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at Winchester Elementary School ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 137,627 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.</p>	NOE	
2011028228	<p>Photovoltaic Solar Equipment at Bautista Creek Elementary School Hemet Unified School District Hemet--Riverside</p> <p>The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at Bautista Creek Elementary School ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 262,826 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.</p>	NOE	
2011028229	<p>Photovoltaic Solar Equipment at the Distrist's Professional Development Service Center Hemet Unified School District Hemet--Riverside</p> <p>The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at the Distriict's Professional Development Service Center ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 170,963 kWh of electricity. The electricity generated by the Project will be used on-site with any excess electricity exported to the power grid through existing electrical infrastructure.</p>	NOE	

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2011028230	<p>Photovoltaic Solar Equipment at the District's Nutrition Center Hemet Unified School District Hemet--Riverside</p> <p>The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at the District's Nutrition Center ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 275,253 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.</p>	NOE	
2011028231	<p>Photovoltaic Solar Equipment at Cawston Elementary School Hemet Unified School District Hemet--Riverside</p> <p>The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at Cawston Elementary School ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 275,253 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.</p>	NOE	
2011028232	<p>Streambed Alteration Agreement NO. 1600-2010-0136-R4 Frazier Park Los Padres Nation Forest Route 9N01 Repair (Project) Fish & Game #4 --Kern</p> <p>The Project will repair and stabilize an Arizona crossing near the west entrance of Forest Route 9N01. To prevent further erosion and undercutting, large riprap will be installed at the downstream base of the crossing and extend for 18 linear feet. Approximately 1080 cubic feet of rip-rap will be added to the drainage. Aflume will be repaired in a second, adjacent drainage consisting of minor re-shaping of the drainage inlet and restoring the existing rip-rap within the drainage to its original position.</p>	NOE	
2011028233	<p>Agreement No. 2010-0131-R4; Davenport Creek Debris Management Project Fish & Game #4 San Luis Obispo--San Luis Obispo</p> <p>The proposed Project would selectively trim tree limbs and branches only along a 1,500-foot section of Davenport Creek to prevent collection of debris and reduce streambank erosion. Fallen trees less than six (6) inches DBH would be removed from the channel, and fallen trees greater than (6) inches DBH would be cut into 36-inch sections and left along the channel. Large piles of woody material would be removed from the stream channel to reduce debris jams that result in streambank erosion.</p>	NOE	
2011028234	<p>Aparicio Castle Project Fish & Game #2 Sutter Creek--Amador</p> <p>The project is limited the removal of an existing culvert and the replacement (upstream approximately 100 feet) with a 4'x40' corrugated metal pipe. Rip rap</p>	NOE	

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	and native dirt will be placed at both inlet and outlet of culvert. Permittee will remove downed trees and broken chunks of concrete within unnamed tributary to Jackson Creek. The project will impact a total of 320 square feet of streambed (0.007 acres).		
2011028235	Trail and Slope Stabilization: Jefferson Ave. Parks and Recreation, Department of --Los Angeles This project creates a retaining dry-wall that will hold up a slope that has sloughed onto a park trail/sidewalk along Jefferson Avenue.	NOE	
2011028236	Right of Entry, Coastal Sage Restoration, Chino Hills SP (10811-1E-9) Parks and Recreation, Department of Chino Hills--San Bernardino Issuance of a Right of Entry permit for restoration of coastal sage scrub habitat within Aliso Canyon.	NOE	
2011028237	Elk Creek Forest Fire Station - Oak Tree Removal Forestry and Fire Protection, Board of --Glenn Removal of one large blue oak tree (approx. 20" in diameter and 90 years old) at Elk Creek Forest Fire Station. The tree is located on the southwest side of the parcel, near Ivory Mill Road on the left side of the driveway (when facing the fire station from the road). It is necessary to remove the tree due to the placement of a new power pole by PG&E to be located directly across the street from the tree and a recommendation by PG&E to place another new pole within a few feet north of the subject oak tree. The placement of these poles has resulted in the subject oak tree to be directly in the path of the power line, which is not compatible with the utility.	NOE	
2011028238	Riverside Unit (RRU) Headquarters Facility - Minor Alterations Forestry and Fire Protection, Board of Perris--Riverside This project involves alterations to the existing ranger garage adjacent to the ranger's house. The garage is approximately 19 feet by 20 feet and has wall structure of stone and mortar with wood rafter and joist, sheeted roof and roof covering with an asphalt shingle. The structure in its current status is unusable and requires some minor work to support the future use. The work would consist of re-glazing four single pane windows, reinforcing the roof structure, re-sheeting and re-roofing. There is currently no operational electrical and further investigation would need to be performed to evaluate the capability.	NOE	
2011028239	Lease for New Office Space Conservation, Department of --Santa Barbara This project is to lease approximately 2,779 net usable square feet of office space in the area of Orcutt County that will be in close proximity to central location for stakeholders in the area.	NOE	
2011028240	Anti-Human Trafficking Task Force Recovery Act Program San Jose, City of San Jose--Santa Clara The San Jose Police Department Human Trafficking Task Force will identify and rescue victims of human trafficking through proactive and reactive investigation; training of local, state, and federal law enforcement officers and other potential first-responders; collaborate with other federal- and state-funded anti-trafficking	NOE	

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	task forces to increase overall effectiveness of the task force program; partner with community- and faith-based organizations to increase public awareness of human trafficking; contract with one of our partner service-providers who will establish the ability to provide long-term housing for trafficking victims, including minor and adult men.		
2011028241	Montgomery Field Localizer Antenna Protection Project San Diego, City of San Diego--San Diego This emergency project proposes to raise low spots in the critical area of an existing localizer on Runway 28R on Montgomery Field to prevent water pooling. The low spots will be raised by using clean imported fill to ensure drainage is away from the critical areas as recommended by the Federal Aviation Administration (FAA). The critical area boundary for this project is depicted in Exhibit A, site plan, plus a 2:1 transitional sloping area between the new fill and the existing grade. Compaction will be to 95% of th maximum dry density as found in ASTM D 1557. Due to the Localizer, impacts to vernal pools could not be completely avoided but the project was modified to cause the least amount of damage to the drainage of the site and the underlying soils as recommended by the resource agencies.	NOE	
2011088221	Photovoltaic Solar Equipment at Jacob Wiens Elementary School Hemet Unified School District Hemet--Riverside The Hemet Unified School District ("District") has authorized the installation, operation and maintenance of photovoltaic solar panel equipment at Jacob Wiens Elementary School ("Project"). The Project involves solar panels and related equipment capable of delivering an annual output of approximately 137,627 kWh of electricity. The electricity generated by the Project will be used on-site at the school, with any excess electricity exported to the power grid through existing electrical infrastructure. The Project involves the addition of accessory facilities on existing school grounds, but does not increase student capacity or involve the addition of any new classrooms on the site.	NOE	

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Total Documents: 49

Subtotal NOD/NOE: 35

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