

Arnold Schwarzenegger, Governor



STATE CLEARINGHOUSE

NEWSLETTER

April 1-15, 2009

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 **April 1-15, 2009**.

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/clearinghouse/clearinghouse.shtml

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

Questions regarding processing of environmental documents should be directed to:

Scott Morgan
Senior Planner

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 2001 CEQA Guidelines are available from the Resources Agency's website at <http://ceres.ca.gov/ceqa/>.

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



Cynthia Bryant
Director

MEMORANDUM

DATE: February 13, 2007
TO: State Agency CEQA and Intergovernmental Review Coordinators
FROM: Scott Morgan, Senior Planner
SUBJECT: Distribution of Environmental Documents in CD-ROM Format

The State Clearinghouse has received an increasing number of requests from local and state lead agencies to distribute CEQA documents to state reviewing agencies in an electronic format, typically CD-ROM. The most common reason for these requests is to reduce cost. 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 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 potential cost savings to local and state agencies, we are extending this policy to other environmental documents including Negative Declarations, Mitigated Negative Declarations and Environmental Assessments. The State Clearinghouse will accept environmental documents under the following terms:

- CEQA Lead agencies may provide copies of draft environmental documents to the State Clearinghouse for state agency review in an electronic format. The document must be on a CD-ROM in a common file format such as Word or Acrobat.
- 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 printed summary allows both the State Clearinghouse and agency CEQA coordinators to distribute the documents quickly without the use of a computer.
- 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.
- Please provide one Notice of Completion Form with all submittals.

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

Scott Morgan, Senior Planner
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
2000 through 2008**

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
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

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:

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
Neg Dec	Negative Declaration/Mitigated Negative Declaration
NOE	Notice of Exemption
NOD	Notice of Determination
NOP	Notice of Preparation (of an EIR)
Oth	Other type (none of the above)

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, April 01, 2009</u>			
2008121078	<p>Woodsife Avenue Drainage Improvements Project San Diego County --San Diego</p> <p>The project is replacement and improvement of drainage facilities to accommodate the 100 yr storm flows in the vicinity of Woodside Avenue.</p>	EA	
2009042015	<p>Sacramento Intermodal Transportation Facility Sacramento, City of Sacramento--Sacramento</p> <p>The City of Sacramento proposes to expand the existing Sacramento Valley Station to meet current needs and to establish a state-of-the-art regional transportation center to meet the future needs of rail and bus transit passengers and service operators in the Sacramento region through the year 2025 and beyond. The project site is located within the Central Business District of the downtown area of the City and within the Railyards Specific Plan area, just south of the historic Southern Pacific Railroad Sacramento Shops Complex. The project site consists of ~33 acres and is generally bounded by I Street on the south, 2nd Street and the Sacramento River riverfront on the west, 7th Street on the east, and the Central Shops buildings on the north.</p>	EA	05/15/2009
2004082020	<p>Curtis Park Village (P04-109) Sacramento, City of Sacramento--Sacramento</p> <p>NOTE: Extended Review to June 1, 2009</p> <p>The proposed project would cover the existing 72 acre project site into a mixed-use, urban infill development. Curtis Park Village, as proposed, would be one of Sacramento City's largest infill projects. The intent of the project is to create a neighborhood consisting of single-family home sites, multi-family and senior multi-family residential complexes, a neighborhood park area, and neighborhood-serving retail and commercial development. areas. The proposed project includes ~260,000 sf of commercial retail, 178 single-family home sites, and 80 unit senior multi-family housing complex, a 212 unit multi-family residential housing complex, and an 8.7 acres (6.8 net acres) park.</p>	EIR	06/01/2009
2004111054	<p>Vista Del Mar Elementary School San Ysidro School District --San Diego</p> <p>NOTE: Reference SCH# 2004111054</p> <p>Project development would occur on the southernmost 17.2 acres of the project site and includes two components: 1) the extension of Del Sol Boulevard from its current terminus near Surf Crest Drive to the western boundary of the project site, and 2) the construction and operation of the proposed Vista Del Mar Elementary School (former Elementary School No. 8). The proposed school would provide academic seats for 850 students in grades Kindergarten through six and would include approximately 88 faculty/staff members. The proposed school would serve mainly students generated from the California Terraces Precise Place and would also draw students currently attending Ocean View Hills K-8 School.</p>	EIR	05/15/2009

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Documents Received during the Period: 04/01/2009 - 04/15/2009

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, April 01, 2009</u>			
2008081015	Carmel Hill and River Class I Bicycle Trail Project Monterey County Transportation Agency Carmel-by-the-Sea--Monterey The proposed project includes a paved Class I bicycle path/trail within California State property from Canyon Drive to Rio Road, following an existing fire road /sewer utility easement for approximately 1.7 miles. The trail would consist of a 12-foot wide paved path with a 2-foot shoulder on one side of the trail and a 4-foot shoulder on the opposite side. The project includes a grade-separated undercrossing at Carmel Valley Road. The bicycle trail would include storm water drainage features, such as rock slope protection, culverts and manholes, energy dissipaters, and rock-lined ditches. Lighting is only proposed above the trail within the grade-separated pedestrian undercrossing of Carmel Valley Road. The project also proposes tree removal.	EIR	05/18/2009
2001101158	State Route 118/Los Angeles Avenue Road Widening (Moorpark Avenue to Spring Street) Caltrans #7 Moorpark--Ventura The California Department of Transportation (Caltrans) along with the City of Moorpark proposes to widen State Route 118 (SR-118) along Los Angeles Avenue between Moorpark Avenue and Spring Road, from 4 to 6 lanes. The City is in the east-central portion of Ventura County and west of Simi where SR-118 and SR-23 converge and overlaps with unincorporated areas in Ventura County. The widening would improve safety on SR-118 along Los Angeles Avenue.	MND	05/15/2009
2003091015	ENV-2003-4631-MND-REC - 19536 W. Ventura Boulevard Los Angeles, City of --Los Angeles Zone Variance to allow a 1,200 square-foot massage business to operate in a currently existing 56,000 square-foot shopping center in the C2-IVLD zone. Total lot acreage is 3.25 net. One hundred sixty spaces are currently provided in the shopping center. Proposed hours of operation are from 10:00 am to 10:00 pm, seven days a week.	MND	05/01/2009
2008081066	Acquistapace Elementary School Project Santa Maria-Bonita School District Santa Maria--Santa Barbara The proposed project consists of constructing an elementary school that would serve up to a maximum of 700 students attending kindergarten through sixth grade and would employ 42 full time staff and 24 part-time staff (teachers and administration). The school will include 27 classrooms and administrative and multi-purpose buildings. Various ball courts and play areas would also be built. The school would relieve overcrowding at Liberty, Adams, and Battles Elementary Schools.	MND	04/30/2009
2009041002	San Francisquito PM 069788/RENV200700152 Los Angeles County --Los Angeles Application for Tentative Parcel Map to subdivide one lot into 4 single-family lots along with an undeveloped remainder parcel. Part of the project site (western half) is located in Significant Ecological Area #19. This part of the project site will become the undeveloped remainder parcel. Vegetation on this portion of the parcel consists of Riversidean Alluvial Fan Sage Scrub, Septic tanks are proposed.	MND	04/30/2009

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2009041003	R2006-00123 Los Angeles County --Los Angeles The proposed project consists of the removal one oak tree for the construction of a new residence and encroachment upon 16 oak trees to allow widening and paving of the existing access road to Fire Department standards. Two existing buildings will be demolished.	MND	04/30/2009
2009041004	ENV-2007-3366-MND-REC2 - 523 1/2 S. Westgate Avenue Los Angeles, City of Brentwood--Los Angeles Construction of a new 3 story, 33 ft in height, ~3,807 sf single-family dwelling with outdoor swimming pool and spa, on an ~5,635 sf lot located within the RS-1-O Zone. As proposed, the project will fill an existing watercourse, remove two trees, and demolish an existing structure. In conjunction, the project requests that a portion of an existing driveway be converted into a Private Street. As proposed, the project requires Zoning Administrators Adjustments to permit a reduced lot area of 5,635 sf and reduced lot width of 38 ft in lieu of the minimum 7,500 sf and 60 ft otherwise required, respectively, and a reduced front yard setback of 18 ft in lieu of the 25 ft otherwise required.	MND	04/30/2009
2009041006	River/Stream Maintenance for Flood Control in the Kaweah River System Kaweah Delta Water Conservation District Visalia, Tulare, Farmersville--Tulare, Kings The proposed project involves river/stream channel maintenance for flood control along the Kaweah River system including tributaries and distributaries of the Kaweah River in Tulare and Kings Counties, CA. Activities include removal of living and dead vegetation, sediment, and debris from inside the channel and along the interior banks. Additionally, herbicide will be applied to control vegetation inside and along the channel banks. Repairs and maintenance will be conducted to existing flow, erosion control, and measurement structures.	MND	04/30/2009
2009041007	East Campus Infrastructure Improvement Phase 2 University of California, Riverside --Riverside UC Riverside is proposing to improve the capacity and distribution capability of the existing campus utilities network by implementation of the East Campus infrastructure Improvements Phase 2. These improvements are necessary, in order to support the utility demands of existing and future buildings through 2011-2012. More specifically, the proposed Project would address a series of critical utility requirements by: improving existing 12kV electrical services to support short- and long-term building growth and provide reliable and increased capacity to four existing buildings; increasing heating capacity to the East Campus by installing one 50,000 pound per hour boiler and two 100,000 pound per hour deaerators; enhancing chilled water capacity by installing a 2,000-ton chiller and an additional 2.7 million gallon TES Tankl and extending utility distribution service to a currently undeveloped area north of North Campus Drive, including potable and domestic water, steam, chilled water, sanitary sewer, and 12kV electrical systems.	MND	04/30/2009

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2009041011	ENV-2008-537-MND - 18603 W. Topham Street Los Angeles, City of --Los Angeles Conditional Use to allow the continued maintenance and use of an existing dog care and wellness facility (kennel) with its current layout and located in the M1-1 and P1-1 Zones within 500 ft of residential uses; in an existing one-story (20 ft), ~12,650 sf structure, providing 17 on-site and 8 off-site parking spaces; operating from 7:00 am to 7:00 pm Monday through Saturday (with extended hours until 8:30 pm for posted special events conducted inside the building), on a 23,106.4 sf site, within the M1-1 and P1-1 Zones.	MND	05/01/2009
2009042001	Kimberly Flood Control, Clean Water, and Park Improvements American Canyon, City of American Canyon--Napa Master Plan to renovate and expand the existing Kimberly Park so that it will serve the combined purposes of recreation, storm water detention, and flood control. Park amenities will include installing seven soccer fields, a half-basketball court, a children's play area, a picnic area, bench seating areas, passive or non-programmed turf area, a restroom and concession building, a small plaza, an all-weather walking path around the park perimeter, storage and maintenance areas and improved parking.	MND	05/01/2009
2009042002	Electric Street 5MG Water Storage Tank and Pipeline Project Placer County Water Agency Auburn--Placer PCWA is proposing to design and construct a 5 MG treated water storage tank and associated facilities (including permanent access road, SCADA facilities, pipelines and appurtenances).	MND	04/30/2009
2009042003	Parcel Map #09-02 - Robert Canavan Tehama County --Tehama To create 2 parcels; with Parcel A being equal to ~2.21 acres and Parcel B equal to ~15.20 acres in an R1-A-MH-B:86. Approximately 17.40 acres.	MND	05/01/2009
2009042004	Ukonom Culvert Rehabilitation Project Caltrans #2 --Siskiyou Caltrans and the Federal Highway Administration are proposing safety and operational improvements on a 12 mile section of SR 96 near the town of Somes Bar. The proposed project will replace or rehabilitate drainages at 85 locations from PM 0.42 to PM 11.90.	MND	05/04/2009
2009042005	Tract Map #09-1000, Greg Amaral Tehama County Red Bluff--Tehama To rezone approximately 160 acres from UA-AP to R1-A-B:435; Combining Zoning District, and to create 10 parcels; ranging from 8.8 acres to 22.63 acres in size; R1-A-B:435; Single Family Residential.	MND	05/01/2009
2009042006	Parcel Map # 09-01, Robert C. Nellis Tehama County Red Bluff--Tehama To create 2 parcels; one of ~193.2 acres and one of ~181.3 acres in an UA zoning district. The project is located 17 miles west of Red Bluff, on the southwest corner of the Red Bank Road/Ridge Road intersection in the north half. Approximately	MND	05/01/2009

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	374.53 acres.		
2009042007	Parcel Map # 06-46, Marian P. & Richard D. Carpenter Tehama County Red Bluff--Tehama To create 2 parcels; with Parcel A being equal to ~39.01 acres and Parcel B equal to ~39.01 acres in an EA-B:871.	MND	05/01/2009
2009042009	Wildhorse Development Project - UPE08-0062 Sonoma County --Sonoma Request for a Use Permit to add up to a three well pads, each ~2 acres in size and 12,600 ft of new access corridors including roads, steamlines and a 21 KV electrical distribution line as part of the Wildshore Stream Field.	MND	04/30/2009
2009042011	Mountain Terrace Vesting Tentative Subdivision (SD-07-1) Paradise, City of Paradise--Butte The project applicant is proposing to develop a planned development residential subdivision of ~11.47 acres into +/- 60 lots and +/- 3 parcel owned "in common". The project also entails a request for: Town of Paradise to formally change the zoning of the project site from Multiple Family to Multiple Family, Planned Development zone, a tree felling permit to remove 32 qualifying trees, and to create a Mello Roos District for the Project.	MND	04/30/2009
2009042013	Buckeye Development Project - UPE08-0061 Sonoma County --Sonoma Request for a Use PErmitt to drill 21 geothermal wells on 5 new drill pads, (the Buckeye Steamfield) requiring the development of ~10 acres, 2500 ft of new roads with 6,750 ft of new access for pipelines and similar geothermal infrastructure. tHe steam field development would connect up to existing power plants or be used for general resources development including water recharge of the resource.	MND	06/01/2009
2009042016	Biggs Wastewater Improvement Project Biggs, City of Biggs--Butte The project involves installation of upgraded equipment to the City's existing wastewater treatment plant in an effort to meet regulatory compliance with wastewater, and replacement of existing sewer mains, sewer services, and manholes to improve infiltration & inflow.	MND	04/30/2009
2009041008	Dye Road Extension Project San Diego County Escondido--San Diego The proposed project is the extension of Dye Road from its current eastern terminus at Ramona Street to the northwest toward Warnock Drive. The new road will connect to and overtake Warnock Drive, terminating at the current intersection of Warnock Drive and San Vicente Road. The purpose of the proposed project is to increase the capacity of Dye Road to accommodate existing and projected traffic volumes at an acceptable level of service (LOS), to improve traffic flow through the southern portion of the community of Ramona, to bring the road up to current County of San Diego road standards, and to meet the requirements identified in the proposed Circulation Element of the General Plan 2020.	NOP	04/30/2009

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2009041010	Newport Beach City Hall and Park Development Plan Newport Beach, City of Newport Beach--Orange The proposed project would result in the relocation of City Hall (with the exception of the Fire Department), including all City employees and functions. The proposed project includes construction and operation of (1) an approximately 90,000-sf (sf) City Hall building, meeting hall, and Council Chambers; (2) a 450-space parking structure; (3) an approximately 20,000 sf expansion of the Newport Beach Central Library; and (4) construction of a public park.	NOP	04/30/2009
2009042008	Elk Grove Transfer Station Elk Grove, City of Elk Grove--Sacramento The City of Elk Grove is proposing to build a solid waste transfer station facility within the southern portion of the City. The Elk Grove Transfer Station Project would be located on approximately 20 acres of land designed to accept, process, load and ship (via truck) municipal solid waste, green waste, recyclable/reusable materials, household hazardous waste and special wastes. The site and the facility will be owned and managed by the City and operated under contract with a private company or companies. Rail hauling waste is not being considered at this time but could become a viable option at some point in the future.	NOP	04/30/2009
2009042012	25-35 Dolores Street, San Francisco Planning Department Case No. 2006.0848E San Francisco, City and County of San Francisco--San Francisco The proposed project includes the demolition of two existing contiguous one-story, 25-foot-tall garage buildings, currently vacant, and construction of a new four-story, 40-foot-tall, approximately 62,030-gross-square-foot residential building. The proposed building would include 47 residential units (seven studio, 18 one-bedroom, 18 two-bedroom, and four three-bedroom), and 40 off-street parking spaces in a 10,900-square-foot-below-grade garage.	NOP	05/01/2009
2009041001	Wheatley Monterey County Carmel-by-the-Sea--Monterey Coastal Development Permit to allow a Minor Subdivision, Tentative Map, to subdivide a 3.38 acre parcel into two parcels of 1.87 acres (Parcel A) and 1.51 Acres (Parcel B) Respectively.	Neg	05/01/2009
2009041005	Troy High School Parking Lot B Fullerton Joint Union High School District Fullerton--Orange The project consists of changing the designation of Parking Lot B from a temporary to a permanent parking lot. The project would also make permanent the 157 student parking permits issued for this lot. If the project is not approved, Parking Lot B would be removed and replaced with turf play fields. Also, parking permits would be revoked. No increase in student capacity of attendance would occur as a result of this project.	Neg	04/30/2009
2009041009	City of Long Beach 2008-2014 Housing Element Update Long Beach, City of Long Beach--Los Angeles The Housing Element, chapter of the Long Beach General Plan, sets forth goals, policies, and programs addressing local housing needs. This Housing Element will cover a planning period extending to June 30, 2014.	Neg	04/30/2009

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2009042010	Hurd Barrington Elementary School Newman Crows Landing Unified School District Newman--Stanislaus Hurd Barrington Elementary is a proposed K-5 elementary school site. The 10 acre campus is master planned for 600-700 students. The project consists of 23 classroom, administrative space, multi-use/cafeteria, supporting services, playfields and parking areas. The project is Newman Crows Landing USD's first elementary school campus on the east side of Highway 33. The project will reduce overall busing for the district. The majority of the students will be residing within 1.5 miles of the campus.	Neg	04/30/2009
2009042014	Metro PCS Telecommunication Tower Grass Valley, City of Grass Valley--Nevada Use Permit for the construction of a 90 ft monopole, with 4 antennas mounted at the 83 ft elevation of the tower, and an equipment cabinet and panels located in a fenced in 14 ft by 14 ft communication compound.	Neg	04/30/2009
2006091105	Specific Plan No. 358, Change of Zone No. 7345, General Plan Amendment No. 827 Riverside County --Riverside The proposed project consists of the 119.9-acre The Ranch at Eastvale Specific Plan consisting of the following land use applications: Specific Plan No. 358 which includes the land use plan, designation of planning areas, development standards, and design and landscaping guidelines associated with the development of The Ranch at Eastvale project site. The Ranch at Eastvale Specific Plan includes approximately 42.9 acres of light industrial uses, 47.7 acres of business park uses, 17.5 acres of commercial/retail uses and 11.8 acres of major roads. Change of Zone No. 7345 proposes to change the site zoning from A-2-10 (Heavy Agriculture-10 acre minimum lot size) to SP (Specific Plan), which will reflect the proposed project's land use designations and development standards. General Plan Amendment No. 827 proposes to establish the boundaries of Specific Plan No. 358 in the General Plan and to change the land use designations shown on the General Plan's Eastvale Area Plan Land Use Map from Community Development: Light Industrial (CD: LI) (0.25-0.60 Floor Area Ratio) and Community Development: Medium Density Residential (CD: MDR) (2-5 Dwelling Units per Acre) to Community Development: Commercial Retail (CD: BP) (0.25-0.60 Floor Area Ratio), and Community Development: Light Industrial (CD:LI) (0.25-0.60 Floor Area Ratio) within the boundaries of The Ranch at Eastvale Specific Plan.	Oth	
1998092077	U.S. Highway 50/Missouri Flat Road Interchange Project El Dorado County --El Dorado The DFG is executing Lake or Streambed Alteration Agreement No. 1600-2008-0296-R2, pursuant to Section 1602 of the Fish and game Code to the project applicant, El Dorado County Dept. of Transportation. The eastbound Weber Creek bridge would be widened to provide for 1 new auxiliary land and 1 new ramp lane that would merge with the auxiliary lane just east of the bridge. The westbound Weber Creek bridge would be widened to provide 2 new auxiliary lanes. Both bridges would also be widened to provide	NOD	

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	standard shoulders and standard bridge railing. Additional footings and columns would be constructed to support the new auxiliary lanes. Six new support piers would be constructed, two of which would be built in the streambed of Weber Creek. Construction would involve diverting expected flows around the construction area, as well as dewatering the streambed to avoid contamination regarding the creek.		
2004071063	Tentative Tract Map 239 / Walters Inyo County --Inyo An application for a 27 lot subdivision on a 74 acre site, located ~4 miles west of Lone Pine on the south side of Whitney Portal Road (APN 023-270-12, -13). The Project will consist of 2.5 acre lots serviced by individual water wells and septic systems. The Proposed project is in conformance with both the Inyo County General Plan designation for the Property as Residential Rural Medium Density (RRM), 1 dwelling unit per 2.5 acres, and the Inyo County Zoning Ordinance zoning as Rural Residential (RR), 2.5 acre minimum lot size.	NOD	
2007052115	Davis Road/Pixley Slough Bridge Replacement Project Stockton, City of Stockton--San Joaquin The DFG is executing Lake or Streambed Alteration Agreement No. 1600-2009-0017-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Stockton, Public Works Dept. The project proposes to replace the existing two-lane bridge that crosses Pixley slough at Davis Road with a bridge that will accommodate four lanes of traffic. Davis Road will be widened to 64 ft between the curbs. It is anticipated that all the road improvements will be constructed within the existing right-of-way. The proposed bridge will be 77 ft wide, and will include: One 12 ft median, Two 12 ft and two 14 ft travel lanes, Two 1 ft concrete barriers, and Two 5 1/2 ft sidewalks.	NOD	
2007062134	Murphys Highway 4 Turnout 10-CAL-4-PM 32.2 Caltrans #10 Murphys--Calaveras The DFG is executing Lake or Streambed Alteration Agreement No. 1600-2009-0012-R2, pursuant to Section 1602 of Fish and Game Code to the project applicant, Caltrans. Caltrans proposes to widen the existing chain control turnout on SR 4 between PM 32.1 and 32 in Calaveras County, east of Murphy's. The following work is proposed: combine two existing turnouts into one with a total length of 931.8 ft and width of 15 ft in the eastbound direction of SR 4. The road will be widened to the south by filling and cutting. New drainage system will be installed as part of the project. Anticipated disturbances associated with the project include trenching and grading, stream relocation along with pavement widening to meet current Caltrans standards. This Project includes the removal of trees and understory, the realignment of the Forrester Creek channel, the deposit of shoring of fill material to build up the embankment, and pavement widening with AC. Construction of this proposed project will require acquisition of new right of way. Approx. 0.04 acre of Waters of the US (~164 linear ft) will be directly impacted. Approx 0.1 acre of riparian habitat along the banks of Forrester Creek will be directly impacted as a result of construction of the proposed project. Approx 11,772 cubic yards of native soil will be used. Caltrans proposes to compensate for the loss of 0.04 acres of	NOD	

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	Waters of the U.S. by recreating a portion of the Forrester Creek channel in the amount of 0.06 acres. Caltrans proposes to mitigate for the loss of riparian habitat through the planting locally native plant species.		
2007081054	El Sobrante Landfill Solid Waste Facility Permit Revision Project Riverside County Corona--Riverside The project is a proposal to revise the El Sobrante Landfill Solid Waste Facility Permit to: 1) Extend the hours at the gate for waste delivery by four (4) hours, thus allowing for acceptance of material for a continuous 24-hour period; (2) Change the maximum disposal tonnage limits from a daily limit of 10,000 tons per day (tpd) to a weekly limit of 70,000 tons per week.	NOD	
2008072015	Willits Creek Bank Restoration Project Fish & Game #2 --Colusa The DFG is executing Lake or Streambed Alteration Agreement No. 1600-2008-003-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Culter and Culter of Sacramento, CA. The Willits Creek Bank Restoration Project proposes to enhance the stream bank along Willits Creek by excavating the banks to create a more gradual slope and establishing a riparian zone where there is currently none. Recontouring and revegetation of the banks will reduce a severe ongoing erosion problem.	NOD	
2008092055	PLP05-0010 Sonoma County Healdsburg--Sonoma Request is for a (1) a lot line adjustment between two parcels 641.3 acres (Lot A) and 15.2 acres (Lot B) in size, resulting in two parcels 548.7 acres and 107.6 acres in size, resulting in (2) the modification (enlarge and reduce) of two existing Agricultural Preserve areas (2-400 and 1-267); to allow for (3) the rescission and replacement of two existing Williamson Act contracts (Type I and II) with two new Type I Williamson Act contracts on resultant Lot A and resultant Lot B, and a new Type II Williamson Act contract on the applicants' adjacent parcel APN: 120-040-007 (not part of the LLA or UP/DRC requests), and (4) for a Use permit and design review for a winery on resultant Lot B of 107.6 acres for a winery with an annual maximum production capacity of 5,000 cases to include a public tasting room with retail sales, and a maximum of four special events per year with a maximum capacity of 200 guests per event, and the reduced front yard setback of 160 ft from the centerline of Highway 128 for the new tasting room.	NOD	
2008112066	Draft Remedial Action Plan for Landfills 8 and 10, PHS Fill Site, and Four Small Arms Firing Ranges, Presidio of San Francisco Toxic Substances Control, Department of San Francisco--San Francisco The purpose of the project is to complete the environmental cleanup two landfills, a soil fill site and four small arms firing at the Presidio of San Francisco.	NOD	
2009039022	Filing of Notice of Determination in Compliance with Section 21108 or 21152 of the Public Resources Code Adelanto, City of Adelanto--San Bernardino Code Amendment 08-02 creates Chapter 17.45 (Airport Park Overlay) and consistency changes to Chapter 17.22 and Title 17 Table of Contents.	NOD	

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2009048001	San Joaquin Valley Unified Air Pollution Control District Rule Development: Rule 4902 (residential Water Heaters) San Joaquin Valley Air Pollution Control District --Fresno, Kern, Kings, Madera, Merced, San Joaquin, Tulare This rulemaking project is to adopt amendments to Rule 4902 (Residential Water Heaters). This rulemaking project will seek to reduce oxides of nitrogen (NOx) from this source category. This project is part of the District's 2007 8-hour ozone and 2008 PM2.5 attainment strategies. To satisfy the attainment goals of the ozone and PM plans, this project will seek to obtain as much NOx emission reductions as is expeditiously practicable, technologically feasible, and economically reasonable, as determined by the District's Governing Board. The rulemaking project is also intended to satisfy state and federal Clean Air Act requirements.	NOE	
2009048002	Lytle Creek Road Permanent Restoration Project Fish & Game Eastern Sierra-Inland Deserts Region --San Bernardino The proposed project will involve the following work: 1) bank repair with grouted rock for a distance	NOE	
2009048003	New Culinary Arts Education Facility El Dorado Union High School District Placerville--El Dorado The construction of a 2,850 square foot culinary arts teaching facility at the El Dorado High School campus to train students in the field of Hospitality, Tourism, Recreation. Beneficiaries include the students, hospitality field business owners, and community members.	NOE	
2009048004	Track and Football Field Project at El Dorado High School El Dorado Union High School District Placerville--El Dorado Replacement of track surface with all-weather surface and grass football field with synthetic turf. The purpose is to provide year-round use of facilities. Beneficiaries include students, recreational leagues, and community members.	NOE	
2009048005	Football Field Project at Oak Ridge High School El Dorado Union High School District --El Dorado Replacement of grass football field with synthetic turf. The purpose is to provide year-round use of facilities. Beneficiaries include students, recreational leagues, and community members.	NOE	
2009048006	Track and Football Field Project at Ponderosa High School El Dorado Union High School District --El Dorado Replacement of track surface with all-weather surface and grass football field with synthetic turf. The purpose is to provide year-round use of facilities. Beneficiaries include students, recreational leagues, and community members.	NOE	
2009048007	Track and Football Field Project at Union Mine High School El Dorado Union High School District --El Dorado Replacement of track surface with all-weather surface and grass football field with synthetic turf. The purpose is to provide year-round use of facilities. Beneficiaries include students, recreational leagues, and community members.	NOE	

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2009048008	El Dorado Street Rehabilitation (Overlay and ADA) Del Norte County Crescent City--Del Norte This project will bring all sidewalks in the area into compliance with ADA requirements. The proposed overlay will extend the life of the pavement in this area because it is a high traffic area. This roadway not only serves two schools, but the County Wellness Center and a woman's shelter.	NOE	
2009048009	Temporary Urgency Change in License Conditions State Water Resources Control Board Los Angeles, City of--Los Angeles Due to low flow conditions, on March 16, 2009, City of Los Angeles, Department of Water and Power (LADWP) filed a petition with the State Water Resources Control Board (State Water Board) requesting approval of a Temporary Urgency Change to Licenses 10191 and 10192 pursuant to California Water Code section 1435. The petition request (1) authorization to lower the required baseflow releases to Rush Creek by 14 cubic feet per second (cfs) (from 36 cfs to 22 cfs) during the period March 16, 2009 through May 15, 2009 in order to conserve water in Grant Lake for maintaining lower temperature flows for downstream fisheries later in 2009; and (2) change Lee Vining Creek baseflow and ramping requirements.	NOE	
2009048010	Placer County Overland Emigrant Trail Studies Placer County Truckee--Nevada This project will perform the preliminary studies and organize stakeholder involvement preliminary to a project that would ultimately construct an approximately 20-mile native earth trail with water shed protection and improvements. The trail route study area begins at the mouth of Cold Stream Canyon near Truckee and ends at Cisco Grove Gould Park.	NOE	
2009048011	Pit No. 5 Dam, No. 97-107 Water Resources, Department of Redding--Shasta Installation of a new 16-inch high by 40-inch wide gated openings in the existing spillway gates.	NOE	
2009048012	Vista Trail Upgrades Parks and Recreation, Department of --Sonoma Upgrade the existing Vista Trail in Sonoma Coast State Park to meet current Americans with Disabilities Act (ADA) requirements. Work will: brush, excavate, install 4 inches of base rock and lay 2.5 inches of asphalt to enlarge the asphalt area around the existing interpretive display by 65 square feet; attach a wooden cane-detectable barrier around the bottom of the existing interpretive display; and retrofit 3 existing picnic tables along Vista Trail.	NOE	
2009048013	Beltz Treatment Plant Easement Widening Project Santa Cruz, City of Santa Cruz--Santa Cruz The existing 10-foot wide public utility easement will be widened. The new easement will be 20 feet wide and 202 feet long. Within the next few years the new easement will be improved; improvements include paving, a new driveway approach, relocating an existing fence, and improving storm drainage.	NOE	

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2009044001	<p>Replace Mission Critical Facilities Destroyed by the Corral Fire in the Santa Monica Mountains National Recreation Area National Park Service Calabasas--Los Angeles</p> <p>The NPS is proposing to replace mission critical facilities which burned in Solstice Canyon on November 24, 2007. The fire destroyed 5,651 sf of building space, which included a learning center, student intern dormitory, and the Keller House-an employee housing unit. The proposed project includes construction of a new Student Intern Center to replace the facilities burned in Solstice Canyon in a less fire prone area (Diamond X Ranch) as well as measures to address potential safety hazards associated with the Keller House, which also burned in the fire and has been rendered unstable.</p>	EA	04/30/2009
2007112019	<p>Evans Estates-Pillsbury Estates Manteca, City of Manteca--San Joaquin</p> <p>The proposed project includes annexation, rezoning, development agreement, tentative subdivision map, and construction of two subdivisions known as Evans Estates and Pillsbury Estates. In addition, development of Pillsbury Estates would also require a General Plan amendment to designate 16.4 acres of the project site as LDR (low-density residential) from MDR and HDR (medium- and high-density residential). The Evans Estates development proposes to subdivide 160 acres into 587 single-family lots. The Pillsbury Estates development would subdivide 80 acres into 276 lots, which includes 276 single-family residential lots.</p>	EIR	05/18/2009
2008021028	<p>Prefumo Creek Commons Project San Luis Obispo, City of San Luis Obispo--San Luis Obispo</p> <p>The proposed project would include annexation of ~31 acres of agricultural land located at the edge of the City limits of the City of San Luis Obispo and development of 16.7 acres west of Prefumo Creek with a regional shopping center. This proposed regional commercial center would include 188,658 sf of new retail space with 6 separate retail buildings along with ~838 on-site parking spaces. In order to partially offset development of prime agricultural land, 11.9 acres, the majority of which is east of Prefumo Creek, would be set aside as dedicated to open space. An additional 2.3 acres would be dedicated as right-of-way for the extension of Froom Ranch Way from Los Osos Valley Rd (LOVR) to Prefumo Creek and along the project's site's LOVR frontage. The project would also include enhancements to the banks of Prefumo Creek to remove non-native species, and revegetate the banks with natural species. The City may complete the bulk of the creek work as part of an ongoing maintenance program that is currently under way for this creek.</p>	EIR	05/22/2009
2008022024	<p>City of Oroville General Plan Update Oroville, City of Oroville--Butte</p> <p>The General Plan provides the fundamental basis for the City's land use, development and conservation policy, and represents the basic community values, ideals and aspirations that will govern the City's growth through 2030. This</p>	FIN	

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	General plan addresses all aspects of development, including: land use, community character, circulation and transportation, open space, natural resources and conservation, public facilities and services, safety, and noise. The complete Project Description is contained in Chapter 3 of the Oroville 2030 General Plan EIR.		
2009041012	University of California, Los Angeles Wind Tunnel Remediation Project University of California, Los Angeles El Segundo--Los Angeles UCLA proposes to demolish existing structures and remediate known contamination of the former Trisonic Wind Tunnel Facility located in the City of El Segundo. The facility was developed in 1954 by North American Aircraft, a division of Rockwell International Corporation (Rockwell) and is known to currently be contaminated with low levels of PCB hydraulic oil. The facility was donated to The Regents of the University of California, on behalf of the Los Angeles campus in Sept. 1998. Under this agreement, Rockwell is responsible for decommissioning, demolition, and clean-up of the site, with oversight from the DTSC. The purpose of the project is to return the property to an undeveloped state for future development and remove contaminated materials from the site.	MND	05/01/2009
2009041013	RENV T200700027 / TR 068521 1433 Potrero Grande Drive, South San Gabriel Los Angeles County Monterey Park--Los Angeles The proposed is a request for a Tract Map to subdivide one 0.62 acre parcel into a 5 unit detached single family residential condominium project. The property currently consists of three existing houses, a detached garage and shed. One house and detached garage will be retained. Lots sizes range from ~5,002 to 5,761 sf. The project site will be served by domestic water and public sewer. Proposed grading is 180 cubic yards of cut and 90 cubic yards of fill.	MND	05/01/2009
2009041014	De Werd Tier II Winery Santa Barbara County --Santa Barbara The proposed project is a request of Mr. Brett Jones, agent for Jourdi & Michelle de Werd, landowners, to consider Case No. 08DVP-00000-00018 (application filed on May 14, 2008) for approval under the Land Use and Development Code to develop a Tier II Winery with the following components: Earthwork is estimated to consist of 1,334 cubic yards of cut and 1,112 cubic yards of fill. Access to the project site would be provided by a proposed ~100 ft long, 20 ft wide private driveway off Foxen Canyon Rd. Domestic and process water service would be provided via an existing onsite well. Domestic and process wastewater treatment would be accomplished via two proposed dedicated systems, each utilizing the leach line disposal method.	MND	05/01/2009
2009041016	Edinger Storm Channel Improvement Project Orange County Westminster, Huntington Beach--Orange The County is proposing to increase the capacity of the Edinger Storm Channel. The channel reach is owned by the Orange Flood Control District. The existing undercrossing at the I-405 freeway and Edinger Storm Channel and open concrete-lined trapezoid channel currently do not provide the desired level of flood protection. The project proposes to install 2 additional 66 inch reinforced concrete pipes underneath the I-405 by pipe jacking or tunneling, and a double 9 ft by 9 ft	MND	05/01/2009

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	reinforced concrete box by open cutting Edinger Ave. The existing concrete trapezoid channel would be replaced with a larger capacity 20 ft wide by 10 ft deep reinforced concrete rectangular channel from I-405 to Edinger Ave and a 20 ft wide by 9 ft deep reinforced concrete rectangular channel from Edinger Ave to 1,765 ft upstream of Edinger Ave. The purpose of the project is to eliminate current flooding hazards in the vicinity of the project site. Constuction is expected to commence in April 2010 and be completed by March 2011.		
2009041017	Wilkinson Cridge Repairs Orange County --Orange Harding Creek, at Wilkinson Bridge, was severely eroded during high flood events over past several rainy seasons. The proposed project includes restoration of Harding Creek & stabilization of Wilkinson Bridge. The upstream portion of the creek would be restored to repair the eroded channel on eastern bank by constructing a wall consisting of extra heavy pipe embedded into concrete footing. The eroded area would be backfilled with rip-rap, gravel & earthen material & covered by a chain link fence & filter fabric to prevent further erosion. Rip-rap ~36 & 42 in diameter would be placed on channel bottom to raise the elevation by ~3 ft to match the foot of the retaining wall on the western bank. All loose material under the bridge would be removed & a slurry mix would be used to fill in scoured volds & to stabilize the bridge.	MND	05/01/2009
2009041018	City of Stanton 2006-2014 Housing Element Stanton, City of Stanton--Orange The City of Stanton Housing Element identifies and analyzes the existing and projected housing needs, and articulates the City's official policies for the preservation, conservation, improvement, and production of housing within the City.	MND	05/01/2009
2009041020	East Tecolote Pipe Protection San Diego, City of --San Diego East Tecolote Pipe Protection Site Development Permit to allow for the placement of gabion walls, gabion mattresses, and riprap to exposed concrete-encased sewer pipe at three different locations within Tecolote Canyon. The gabion walls and mattresses would provide support to the pipes and the riprap would provide erosion control. Access to the areas of work would come from an access path from Genesee Ave and a San Diego Gas and Electric access road off of Via Bello Street. Approximately 100 ft of the access would be realigned to avoid wetland impacts.	MND	05/01/2009
2009042017	Las Posadas Forest Fire Station Replacement Project Forestry and Fire Protection, Department of --Napa This proposed project involves the construction of a new forest fire station facility adjacent to the existing Las Posadas Forest Fire Station. The existing Barracks/Mess hall and garage will be retained for their historical significance and used for general storage, work space and educational purposes by the state forest. The only demolition of existing horse rack, replacement of the existing radio antenna with a new 30 ft radio antenna, and replacement of the welcome sign. The new station would be accessed with a new driveway off of Las Posadas Road.	MND	05/01/2009

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2009042018	<p>PG&E Pease-Marysville 60kV Transmission Line California State Lands Commission Yuba City, Marysville--Sutter, Yuba</p> <p>PG&E is proposing to reconstruct an existing 8.3 mile 60kV transmission line between the Pease and Marysville substations in the Yuba City and Marysville area. The proposed Project would reconfigure the existing Pease-Marysville 8.3 mile 60kV transmission line to a double-circuit wood and tubular steel pole line. The Project would consist of removing all 155 existing 50- to 85-foot high wooden poles that support the current 60kV transmission line between the Pease and Marysville substations. Existing wood poles would be replaced with wood poles that are up to 10 ft taller. Angle points and select equipment poles would also be replaced and tubular steel poles, which range from 60 to 105 ft, would be installed for strength and to eliminate the need for guying. Approximately 125 wood poles and 35 tubular steel poles.</p>	MND	05/01/2009
2009041015	<p>Rancho de Paseo Valencia (Tract 34760, SPA08-005 & Annexation 110) Corona, City of Corona--Riverside</p> <p>The proposed project includes:</p> <ol style="list-style-type: none"> 1) Annexation of 25.5 acres of adjacent Rural Residential property into the City of Corona within the City's existing Sphere of Influence. The property is currently within the County of Riverside. 2) Specific Plan Amendment of the Mountain Gate Specific Plan (SP-89-1) to include the annexation area to establish consistent development standards and design guidelines for the project. 3) Tentative Tract Map No. 34760 to subdivide the 65.4 acre project site into 34 single-family residential lots, streets, and open space areas consistent with the Estate Residential Cluster designation as outlined in SP-89-1. 	NOP	05/01/2009
2009041019	<p>Maguire Orange Center Orange, City of Orange--Orange</p> <p>The proposed project would consist of three office buildings totaling 915,000 gross sf, of which 18,000 gross sf would be ground floor retail uses. Office Buildings 1 and 3, located adjacent to Orangewood Avenue and State College Boulevard, respectively would have a maximum height of eight stories. Office Building 2, located in the center of the site, would have a maximum height of 21 stories. Two parking structures (each 10.2 levels) would provide approximately 3,164 parking spaces. Surface parking spaces located within the project site currently support uses within Phases 1 of the Koll Center Orange development and the spaces are proposed for removal to accommodate the project.</p>	NOP	05/01/2009
2009042019	<p>Public Works Well #12 Construction Project Patterson, City of Patterson--Stanislaus</p> <p>Consideration of the construction and installation of a City owned water well, with a turbine pump housed in a masonry building. The completed project consists of drifting of test well and a production well, construction of the well housing structure (pump house ~20' x 30'), and appurtenances consisting of piping, electrical transformer, back-up power, site fencing, and access. The site is ~1/2 to one acre in size with connections to transmission lines located in Sycamore Ave.</p>	Neg	05/01/2009

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2009042020	Public Works Well #13 Construction Project Patterson, City of Patterson--Stanislaus Consideration of the construction and installation of a City owned water well, with a turbine pump housed in a masonry building. The completed project consists of drilling a test well and a production well, construction of the well housing structure (pump house ~20' x 30'), and appurtenances consisting of piping, electrical transformer, back-up power, site fencing, and access. The site is ~1/2 to one acre in size with connections to transmission lines located in Sycamore Avenue.	Neg	05/01/2009
2009042021	PA-0800061 Stockton, City of Tracy--San Joaquin A Site Approval application for a religious assembly with a maximum capacity of 249 people to be built in two phases over ten yrs.	Neg	05/01/2009
2008112042	DNA Light Rail Transit MOS-1 Project Sacramento Regional Transit District --Sacramento The MOS-1 Project would be located in Downtown Sacramento and would extend along 7th Street between the Alkali Flat Neighborhood and the Richards Blvd. Redevelopment Area to the north. The RT Downtown Natomas Airport Light Rail Transit MOS-1 Project would consist of the construction of a 1 mile extension of the current Light Rail system from H Street to Richards Blvd in Downtown Sacramento. Northbound trains would leave the existing track at 8th Street and H Street, proceed north on 8th Street to G Street, west for one block on G Street and north along North 7th Street to Richards Blvd. Southbound trains would go south on 7th Street, intersecting the existing track running in the North 7th Street traffic lanes from North B Street to Richards Blvd, and an exclusive double-track on the north side of Richards Blvd west of North 7th Street.	Oth	
2007072062	Tehama County 2008-2028 General Plan Update Tehama County Local Agency Formation Commission --Tehama The Elr identifies and addresses all of the environmental impacts resulting from the Tehama County 2008-2028 General Plan Update, and provides for incorporation of all feasible mitigation measures into the Tehama County 2008-2028 General Plan Update in the form of goals, objectives, policies, and implementation measure to reduce the anticipated environmental impacts.	NOD	
2008022006	Arsenic Treatment System Installation at City of Manteca Wells Sites 24 and 25 Manteca, City of Manteca--San Joaquin The project proposes to install arsenic treatment systems at 2 existing City water well sites by filtering out arsenic to meet potable water standards. The filters will be installed on concrete pads within the secured well sites.	NOD	
2008041151	Dos Palmas Wetland Creation Project Coachella Valley Water District --Riverside CDFG is executing a Lake and Streambed Alteration Agreement (SAA # 1600-2008-0079-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Coachella Valley Water District. The Applicant proposes to construct 17 acres of non-tidal wetland (Created Marsh) on 25.03 acres. The Creation of these wetlands will permanently impact 3.74 acres of jurisdictional	NOD	

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	area through the creation of berms, and temporarily impact 21.29 acres of jurisdictional area. Mitigation for the permanent loss of 3.74 acres of jurisdictional habitat will be offset through the creation of 17 acres of emergent marsh and aquatic plant communities.		
2008081118	Children's Hospital of Orange County (CHOC) Master Plan Orange, City of Orange--Orange The proposed project provides for the multi-phased upgrade of the CHOC Hospital campus that would allow for the continued use of the existing Hospital and supporting facilities during the implementation of the CHOC Master Plan through the year 2020. The development program for the proposed project would be accomplished in three phases (2012, 2015, and 2020) and result in demolition activities, new construction, and the remodeling of buildings on the project site.	NOD	
2009011065	City of Indio 2006-2014 Housing Element Indio, City of Indio--Riverside The City of Indio General Plan 2006-2014 Housing Element identifies and analyzes the existing and projected housing needs, and articulates the City's official policies for the preservation, conservation, improvement, and production of housing within the City.	NOD	
2009021020	Cholame Valley Road Levee Repair Project, ED 05-371/40011510 San Luis Obispo County --San Luis Obispo A proposal by the County of San Luis Obispo to construct improvements to an existing earthen levee along Cholame Valley Road for the purposes of road protection and flood control. The project includes extending the earthen levee ~600 ft to the north, and curving west towards Cholame Valley Road. The proposed project would result in ~9.8 acres of temporary disturbance and ~0.4 acre of permanent impacts.	NOD	
2009048016	El Cariso Village Hazardous Fuel Treatment Forestry and Fire Protection, Department of --Riverside This project involves the chipping of brush with the assistance of CALFIRE hand crews. The brush has already been collected by the community on a private parcel in the El Cariso Village, west of Lake Elsinor. This is a previously graded parcel with existing roads. A large, flat section of bare earth will be used as the chipping site. Work will be confined to this area and to existing roads to minimize ground disturbance. No heavy equipment shall be utilized by crews during treatment of this material. All chips generated will be left in place for disposal by the community.	NOE	
2009048017	Palo Verde Irrigation district Emergency Short-Term Following Program Metropolitan Water District of Southern California --Riverside The implementation of an emergency, short-term following program within the Palo Verde Irrigation district (PVID) in response to the emergency drought conditions existing in the State of California, including those identified in Governor Schwarzenegger's emergency proclamation issued February 27, 2009. The short-term following program would allow following of up to 15 percent of PVID land irrigated with Priority 1 Colorado River water. This would involve up to 13,350 acres of land that would be enrolled in the program on a voluntary basis. The	NOE	

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	short-term fallowing program would commence in April as each farmer enrolls in the program, but no later than August 1, to ensure water conservation benefits for diversion by the Metropolitan water District for use within its service area. The project will assist in maintain or replacing water supplies to meet demand in light of the emergency drought conditions that have reduced deliveries of State Water Project and other water supplies.		
2009048018	Pit 3,4 and 5 Culvert Replacement Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Shasta Culvert trenches will be excavated with an excavator and the excavated material placed adjacent to the trench per BMPs. All culverts are to be constructed in accordance with Cal-Trans standards. Culverts will receive either cash-in-place concrete or flared end sections. Downpipe sections and / or rock will be placed on the outlet of the culvert crossing. The excavated native material will be moisture conditioned and placed over the bedding with a loader and compacted in lifts. Gravels and granular bedding material will be improved with legal haul trucks from an offsite commercial source. Excess native material will be hauled to an offsite disposal or incorporated into another area of construction that requires fill material, following BMPs. The gravel will be placed flush to the top of existing asphalt until the crossing can be paved concurrently with other areas within the project ready to receive asphalt.	NOE	
2009048019	North Tahoe Marina Maintenance Dredging Project (Project) Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer Maintenance dredging will be conducted to remove approximately 250 cubic yards of primarily sandy lakebed material.	NOE	
2009048020	Best Pier Relocation Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer The Project involves replacement of an existing private pier at 4950 West Lake Boulevard with a new single-use pier 155 feet south of the original pier and extending 136 feet to the Tahoe Regional Planning Agency pierhead line.	NOE	
2009048021	Harvey Channel Culvert Replacement Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Alpine The Project involves replacing the existing, under-sized culvert with two 12 foot by 8 foot by 24 foot box culverts for flood control, stormwater management and erosion control.	NOE	
2009048022	Issuance of Streambed Alteration Agreement No. R1-08-0058, Nelson Creek, tributary to Dry Creek, tributary to South Fork Cottonwood Creek, Tehama County Fish & Game #1 --Tehama Issuance of Streambed Alteration Agreement No. R1-08-0058, Nelson Creek, tributary to Dry Creek, tributary to South Fork Cottonwood Creek, Tehama County	NOE	
2009048023	Issuance of Streambed Alteration Agreement No. R1-09-0044, HM Bank Stabilization Project Fish & Game #1 --Shasta Issuance of Streambed Alteration Agreement No. R1-09-0044, HM Bank Stabilization Project	NOE	

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2009048024	Issuance of Streambed Alteration Agreement No. R1-08-0468, Laurel Creek, tributary to Canyon Creek, Shasta County. Fish & Game #1 Redding--Shasta Issuance of Streambed Alteration Agreement No. R1-08-0468, Laurel Creek, tributary to Canyon Creek, Shasta County.	NOE	
2009048025	Main & Ash signal upgrade Caltrans #2 --Lassen The proposed project is located at the junction of SR 36 and SR 139 (Main & Ash) in the City of Susanville. Work will include the addition of new signal poles, service equipment, conduit, conductors, controller boxes, and ASA compliant pedestrian facilities. The crosswalk on the east side of the intersection will be removed to eliminate pedestrian and vehicle conflicts. A pullout will be created on the north east side of the intersection (Ash Street) to accommodate maintenance vehicles.	NOE	
2009048026	Convey to parcels Caltrans #2 --Tehama Caltrans proposes to convey two parcels (10462-0101 & 10463-01-01) to adjoining landowner as part of an exchange contract for the Rosewood Cure correction Project (EA 02-2C8800). There are no environmental issues with this parcel conveyance.	NOE	
2009048027	Parcel convey Caltrans #2 --Tehama Caltrans proposes to convey a parcel (13404-01-01) to the adjoining landowner as part of an exchange contract for the McKay Curve Correction Project (EA 02-2c0600). There are no environmental issues with this parcel conveyance.	NOE	
2009048028	Removal of slide material Caltrans #2 --Siskiyou Using only state funds, Caltrans will remove slide material that has fallen from existing roads cuts and blocked SIS Route 96 at PM 23.6 and PM 24.9. The loose, rocky material that has been made unstable due to recent heavy rains will be scaled or pushed down the hill from the top at both locations using an excavator. Some controlled blasting may be necessary of safety reasons. At one or both locations. The roadside ditch along the tow of the unstable slope will be cleaned and deepened to provide containment for any falling rock. Access to the tops of the slides will be along existing firebreak trails, with only minor brush trimming required. The material will be properly disposed of at the "Bunker Hill" disposal site on USFS property nearby. This location is listed on the Caltrans approved disposal site database. Temporary storm water BMP's will be used to minimize sediment transport from the operations. This activity will not result in a significant effect upon the environment.	NOE	
2009048029	Rancho Capistrano Hazardous Fuel Treatment Forestry and Fire Protection, Department of --Riverside The intent of this project is to reduce the threat of wildlife to the community of Rancho Capistrano and to increase firefighter safety while minimizing potential	NOE	

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	environmental damage resulting from suppression activities should a wildfire occur. An usually high fuel load exists in the Community of Rancho Capistrano due to snow breakage. CALFIRE plans to assist the community to reduce these fuels Hazardous Fuel treatment grant funds. The community has established four staging areas on vacant lots within the subdivision used as collection sites for residents to consolidate the downed slash and brush. CALFIRE will assist the community by having the material loaded onto trucks then hauled to a commercial grinding facility or be chipped on site. Equipment may be used in some areas to assist in the loading of material for transport. The majority of the material will be hauled off by a contractor, and the remaining accumulation swill be chipped by CALFIRE hand crews.		
2009048030	Removal of Elderberry Tree (08-09-SD-22) Parks and Recreation, Department of -- This project consists of the removal of an Elderberry tree located on the west side of Calhoun St. in Old Town San Diego State historic Park. The removal of the tree is necessary for the placement of a transformer to supply electricity to the restored Cosmopolitan Hotel & Restaurant. SD&E has designed a new power grid that will supply a greater amount of power to the facility. The new power grid will work in conjunction with the existing transformer located north of the tree removal the new transformer is a large dark green box sitting on a 6" pad of precast concrete. Per standard policy, a biologist or cultural resource specialist will ensure avoidance of significant natural or cultural resources during project implementation.	NOE	
2009048031	Granular Activated Carbon system and Well No. 9 Health Services, Department of Oceanside--San Diego Installation of a Granular Activated Carbon Treatment System (GAC) for removal of Trichloropropane (TCP) which will require the installation of a concrete foundation, miscellaneous piping and five GAC Contractor Vessels. The City will equip an existing extraction Well No. 9 located at the same address as the GAC unit. The ell will supply ground water to the plant for treatment and subsequent distribution.	NOE	
2009048037	Panther Gap Water Tank Installation Parks and Recreation, Department of --Humboldt The Honeydew Volunteer Fire Company will install a 5,300 gallon 8.5 foot diameter plastic water tank in the Panther Gap area of Humboldt Redwoods State Park for fire suppression. Work will clear a 20-diameter area of vegetation and trim surrounding area trees to a height of 18 feet by hand. Additional work will level the cleared area, lay a 4" base of gravel and compact using water and hand tools.	NOE	

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Total Documents: 42

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2005082045	<p>Florin-Vineyard Gap Community Plan Sacramento County Sacramento--Sacramento</p> <p>The 3,766 +/- acre Florin-Vineyard Gap Community Plan project, which is included within the boundaries of the existing South Sacramento and Vineyard Community Plan areas, is generally located as follows: south of Elder Creek Road and Sacramento City limits; west of Bradshaw Road, excluding North Vineyard Station Specific Plan area; north of Vintage Park Drive, and the developed neighborhoods of Churchill Downs and Vintage Park; and east of the Union Pacific Railroad tracks, and those developed neighborhoods of Tiogawoods, Florin Town, and Sunrise Florin.</p> <p>The subject Florin-Vineyard Community Plan project includes amendments to the County General Plan and South Sacramento and Vineyard Community Plan land use designations to implement either the CAC Plan or the Planning Options Plan for the 3,766 +/- acre project site. The project also includes a Public Facilities Financing Plan, which will identify public facilities and infrastructure improvements required to support the proposed land uses. In addition, the project includes 26 privately-filled Rezone/Subdivision Map applications for development of various properties within the 3,766 +/- acre Florin-Vineyard Gap Community Plan area that are consistent with either the CAC of the Planning Options Plan.</p>	EIR	05/18/2009
2007042101	<p>Elk Grove Boulevard/SR 99 Interchange Modification Project Elk Grove, City of Elk Grove--Sacramento</p> <p>The Elk Grove Blvd./SR 99 Interchange would be modified by eliminating the traffic signal on Elk Grove Boulevard at the existing northbound on-ramp, eliminating the left turn from Elk Grove Blvd. to the northbound diagonal on-ramp, providing a new northbound hook on-ramp from East Stockton Blvd. to northbound SR99, widening East Stockton Blvd. from Elk Grove Blvd. to the northbound ramp intersection, providing a traffic signal at the northbound ramp intersection, increasing storage for the westbound left-turn movement at the Elk Grove Blvd/southbound SR99 Ramps intersection, and modifying local business access.</p>	EIR	05/18/2009
2008051022	<p>Tierra Luna Specific Plan EIR Downey, City of Downey--Los Angeles</p> <p>Development of the proposed Project would involve demolition of on-site structures and the construction of up to 3,950,000 square feet of residential, commercial, and office uses, including up to 675,000 square feet of commercial/office use; 1,200,000 square feet of commercial/retail uses; 375,000 square feet of hotel use; and 1,700,000 square feet (approximately 1,500 units) of residential use, including live-work units, for-sale units, and for-rent units. The proposed Project also includes approximately 125,000 square feet of open space.</p>	EIR	05/18/2009
1999091029	<p>Port of Los Angeles Channel Deepening Project Los Angeles, Port of --Los Angeles</p> <p>NOTE: Joint Document consists of Supplemental/Subsequent EIR and Draft EIS.</p> <p>The proposed project involves completing the Channel Deepening Project at the Port of Los Angeles. The project will provide additional dredged material disposal capacity to complete the Channel Deepening Project and will maximize beneficial use of dredge material by construction of additional lands for eventual terminal</p>	FIN	

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	uses and to provide environmental enhancements at locations in the Port of Los Angeles.		
2009011100	Apron Storm Drain and Associated Outfall at San Diego International Airport San Diego County Regional Airport Authority San Diego--San Diego The San Diego County Regional Airport Authority (SDCRAA) is preparing an aircraft apron. The apron is needed to allow aircraft to taxi to and from the airport's single runway safely, and to allow efficient aircraft circulation and parking.	FIN	
2009021027	Water Reclamation Facility 2-Tertiary Filtration Project Corona, City of Corona--Riverside Ongoing and future developments within the City of Corona necessitate the expansion of City infrastructure and utilities. In accord with the City's currently adopted Sewer Master Plan, it proposes the increase water reclamation capacity at WRF-2.	FIN	
2009041021	TPM 21002 - Tam Minor Subdivision San Diego County --San Diego The project proposes a 2 parcel minor subdivision of a legally created, 5.02 acre lot. The subject project site is located at 29610 Mac Tan Rd in the Valley Center Community Planning area, within unincorporated San Diego County. The site is subject to the Estate Development Area Regional Category, with a General Plan (17) Estate Residential Land Use Designation (2 or 4 acre minimum lot size). Zoning for the site is A70 Limited Agriculture, allowing 0.5 dwelling unit per acre, (2 net acres minimum lot size). The site contains an existing single-family residence on the westerly portion of the property that will remain. Access will be provided by a private road connecting to Mac Tan Rd. The project will be served by an on-site septic system and imported water from the Valley Center Municipal Water District.	MND	05/04/2009
2009041022	Hmong Christian Missionary Alliance Church Merced County --Merced The proposed project is a request to construct a 9,900 sf church, 7,680 sf of associated portable classrooms, restrooms, offices, parking lot area, playground and detention basin on the project site. Vehicular access to the site would be from Lindsey Court. The applicant estimates at its peak use ~250 people will be attending the church facility. The proposed operating hours are Monday through Friday, 8:00 am to 5:00 pm, this is primarily for the pastor and office hours. The peak period of use is anticipated to be from 8:00 am to 1:00 pm on Sundays. Additional operating hours are proposed to be Wednesdays from 6:00 pm to 8:00 pm for midweek prayer service and other ministries with ~20-50 people attending.	MND	05/05/2009
2009041023	East Rancho Dominguez Public Library Los Angeles County Compton--Los Angeles On behalf of the Los Angeles County Library, the county of Los Angeles Department of Public Works is proposing to construct and operate a new public library in the unincorporated area of Los Angeles County known as East Rancho Dominguez. The new, approximately 7,000 sf community library would be located at 15305 and 15311 S. Atlantic Avenues across from the East Rancho Dominguez County Park. The proposed project would include demolition of a vacant 4,00 sf	MND	05/04/2009

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	building and use of an adjacent vacant lot to construct a library, parking lot and roadway improvements for safe access.		
2009041025	Edison Language Academy Project Santa Monica-Malibu Unified School District Santa Monica--Los Angeles The Proposed Project includes the demolition and removal of ~44,034 asf of all existing school facilities on the Campus, demolition of 2,367 asf of residential uses on the two adjacent parcels (located at 2508 and 2512 Virginia Ave), and the development of ~48,140 asf of new school facilities. Implementation of the Proposed Project would yield a slight new increase of ~4,106 asf of new school facilities. Projected enrollment is expected to remain stable through 2015 with only insignificant increase of ~5 students to 433 kindergarten through the 5th grade students and no increase in the 40 pre-school students in 2015. The Proposed Project is solely local Measure BB BOnd funded.	MND	05/04/2009
2009042022	Pescadero Community Sewer Project San Mateo County --San Mateo The County of San Mateo proposes to construct a centralized wastewater treatment plant in the Community of Pescadero. The project is in response to the San Francisco Bay Regional Water Quality Control Board order for development of a wastewater improvement project for the Community of Pescadero by July 1, 2009. The WWTP would consist of a membrane bio-reactor with a treatment capacity of 24,100 gallons-per-day and would be constructed on County owned land south of Pescadero Creek Road, west of Bean Hollow Road. Corresponding sanitary sewer lines would be constructed to serve the community within roadway right-of-ways. The individual septic tanks currently serving the community would be properly abandoned.	MND	05/05/2009
2009042024	Laguna Creek Repair Moraga, City of Moraga--Contra Costa Demolition of damaged retaining wall, head walls and wing walls at road crossing culvert. Repair of same and stabilization of adjacent creek banks.	MND	05/04/2009
2009042027	Spring Mountain Estates Subdivision St. Helena, City of St. Helena--Napa Spring Mountain Estates is a proposed residential subdivision of 2 contiguous parcels (009-131-002, -043) which total 61 +/- acres located in the northern portion of St. Helena, between Hwy 29 and Spring Mountain Road and is proposed to be subdivided into 10 lots, ranging from 5 to 9.1 acres in size. One residential building envelope is proposed for each lot. Each building envelope is limited to a maximum of 20,000 sf. Each residence will have a driveway connecting it to a new road that will run in a roughly north-south direction through the neighborhood. The southern end of the road will intersect Bieber Rd (an existing private road) that connects to Spring Mountain Rd. The northern end of the road will intersect Hwy 29 just north of Culinary Institute of America property. A water tank will be located on Lot 6 and its service road will cross Lots 6 & 7 connecting to the main interior road.	MND	05/04/2009

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2009042028	Lantana Place Santa Rosa, City of Santa Rosa--Sonoma The project is a multi-family style project housed with eighteen 3 story buildings, one 2 story community building and a 141 space parking area on a 3.79 acre site. The 96 units are a mix of one, two and three bedroom units. Specifically, the project will have 20 one bedroom units, 33 two bedroom units and 43 three bedroom units. The project also proposes three open space areas. There will be a sport court on the northeast corner of the site, a passive open area on the northwest corner of the site and a toddler playground near the community building. The community building will house meeting rooms, kitchen facilities, a laundry room, storage, offices and 7 one bedroom units.	MND	05/07/2009
2009041024	National City Marine Terminal Wharf Extension & Port Master Plan Amendment (UPD #83356-EIR-795) San Diego Unified School District National City--San Diego Completion of the western and southern faces of the wharf located at the National City Marine Terminal. The project would require dredging to accommodate deep draft vessels and a turning basin. Dredge material would be used as backfill on-site and also disposed nearshore, in-bay, and/or offshore. Biological mitigation is proposed offsite at Grand Caribe Isle South and the D Street Fill area. Anchorage A-8 is also being evaluated as a potential dredge disposal and biological mitigation site. A Port Master Plan Amendment (PMPA) will be required for the biological mitigation sites.	NOP	05/04/2009
2009042029	State Route (SR) 152 Hecker Pass Safety Improvements Project Caltrans #4 Santa Clara--Santa Clara The proposed Build Alternative would widen existing lanes to improve line of sight for motorists in narrow or curving sections of the traveled way at five specific locations within the project limits. The proposed work would widen existing lanes and shoulders, overlay the existing pavement, remove trees, construct retaining walls, make drainage and/or make water quality improvements, and add a left-turn lane from eastbound SR 152 to Watsonville Road. The proposed retaining walls are proposed at locations along the north side of the road, and would vary in height from approximately eight feet to thirty feet. These improvements will occur along SR 152 in five locations.	NOP	05/04/2009
2008052054	Dustykay, LLC Tentative Parcel Map 03TPM-72(9) Tuolumne County --Tuolumne Tentative Parcel Map 03TPM-72(9) to reconfigure three parcels where the parcel sizes are 141.5+/-, 50.2+/- and 76.2+/- acres, into three parcels that are 147.3+/-, 40.0+/- and 80.6 acres in size, respectively; and divide the resulting 40.0+/- acre parcel into four 10-acre parcels. The project site is zoned A-10:PD (General Agricultural, Ten Acre Minimum: Planned Unit Development Combining under Title 17 of the Tuolumne County Ordinance Code.	Neg	05/04/2009
2009042023	Construction of the Britton Powerhouse and Pit 3, Pit 4, and Pit 5 Dam Instream Flow Release Facilities State Water Resources Control Board --Shasta PG&E has applied to the Federal Energy Regulatory Commission (FERC) to	Neg	05/07/2009

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	amend the license for the Pit 3, 4, and Pit 5 Hydroelectric Project to add the Britton Powerhouse at the Pit 3 Dam. PG&E had also applied to the U.S. Army Corps of Engineers for Nationwide Permits (NWP) for the Britton Powerhouse and for construction of Instream Flow Release Structures at the Pit 3, 4 and Pit 5 Dams. Before FERC can amend the license for the Projects, and before the ACOE can issue NWPs, PG&E must obtain water quality certification under section 401 of the Clean Water Act from the State Water Resources Control Board.		
2009042025	Zabel General Plan Amendment, Zone Reclassification and Minor Subdivision Humboldt County --Humboldt An applicant-initiated amendment to the Willow Creek Community Plan (WCCP) to change the land use designation from Public to Residential Low Density, one dwelling unit per acre, and an associated Zone Reclassification from Agriculture Exclusive to Residential Suburban. The property is currently undeveloped and within the water service area of the Willow Creek Community Services District. The purpose of the amendment is to reflect the private ownership of the parcel and provide for residential uses. The changes will facilitate a proposed subdivision of the 5 acre parcel into 4 parcels of between 0.50 and 3.34 acres in size. All building sites are clustered north of Patterson Road. All parcels will be served with water by the Willow Creek Community Services District and on site sewage disposal systems.	Neg	05/04/2009
2009042026	Stateline / Ski Run Community Plan Permissible Use Amendment South Lake Tahoe, City of South Lake Tahoe--El Dorado The applicant is proposing to reclassify existing uses within the Stateline/Ski Run Community Plan Land Use Districts 1b & 2a as allowed (A) instead of special (S) and add additional allowed (A) uses to complement the existing retail mix at the Shops at Heavenly Village.	Neg	05/04/2009
2009042030	Non-Time Critical Removal Action/Interim Remedial Action Plan, Installation Restoration Site IR17 and Bldg 503 Area Toxic Substances Control, Department of Vallejo--Solano DTSC is proposing to approve a Non-Time Critical Removal Action (TCRA)/Interim Remedial Action Plan (IRAP) Mare Island, California pursuant to the authority granted under Chapters 6.5 and 6.8 Division 20, California Health and Safety Code. The DOD derives authority to undertake this cleanup action under the CERCLA under 42 U.S. Code U.S.C. Section 9604, 10 U.S.C. Section 2705. The TCRA for Installation Restoration Site 17 and Building 503, which is intended to be an interim measure for the Site, is incorporated by reference.	Neg	05/06/2009
2005101137	Village at Los Carneros Goleta, City of Goleta--Santa Barbara The Applicant intends to alter the streambed by constructing a span bridge, 50 by 75 ft, across the creek for access to a new 275 multi-family residential development. The foundations of the bridge are outside the banks and extension to a culvert on an existing drainage swale located in the center of the development. This swale will be the location of the mitigation and will be designed as a green belt. The project will remove 9 willows, 2 coast live oaks and 2 sycamores. The project is located within a developed light industrial area, by the rail road and Highway 101, within city limits.	NOD	

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2006122094	Northstar at Tahoe S Ski Pod (PCPB T20060496) Placer County --Placer This project consists of the issuance of a Timberland Conversion Permit for the construction of ski lift for a total of 73 acres of timberland.	NOD	
2009011100	Apron Storm Drain and Associated Outfall at San Diego International Airport San Diego County Regional Airport Authority San Diego--San Diego The San Diego County Regional Airport Authority (SDCRAA) is preparing an aircraft apron. The apron is needed to allow aircraft to taxi to and from the airport's single runway safely, and to allow efficient aircraft circulation and parking.	NOD	
2009021027	Water Reclamation Facility 2-Tertiary Filtration Project Corona, City of Corona--Riverside Construct a one million gallon tertiary membrane filtration treatment plant at the City's existing Water Reclamation Facility 2. Construction consists of installing pipes, membrane system, pumps and valves. The discharge effluent from the project will be Title 22 Recycled Water and will be discharged into the City's existing Recycled Water System.	NOD	
2009021098	One Year Semitropic Groundwater Intrabank Transfer of Up to 10,000 Acre-feet of Article 21 Water from SCVWD to PCWC Santa Clara Valley Water District Wasco--Kern The project proposes a one-time transfer of up to 10,000 AF currently banked groundwater from the SCVWD to the Poso Creek Water Company (PCWC), for the future recovery and delivery of the water to WRMWS. The transfer would be handled internally within the Semitropic Groundwater Bank, deducting from SCVWD's current stored water balance and adding an identical amount to PCWC's stored water balance.	NOD	
2009022044	Davis High School Stadium Davis Joint Union School District Davis--Yolo The Davis Joint Unified School District is proposing to improve the football stadium facilities at the Davis High School, situated on the corner of Oak Avenue and Covell Road, located at 315 W. 14th Street, in Davis, CA	NOD	
2009022069	Minnehaha Creek Bridge Replacement Project Caltrans #2 --Trinity Replace existing bridge with a new, single-span, pre-stressed, concrete slab bridge. Constuction will in two stages along one lane of the structure and include temporary falsework, temporary stream crossings, structure excavation and backfill, foundation work, tree and vegetation removal, staging and equipment storage areas. Only one lane will be open to traffic the duration of construction; traffic will be controlled with temporary signals.	NOD	
2009022070	Trinity River Bridge Scour Rehabilitation Caltrans #2 --Trinity Rehabilitate existing bridge by replacing piers 2, 3, and 4; work will include temporaru gravel pads and stream crossings, in channel/stream work to construct new outrigger bents and falsework at piers 2, 3, and 4, minor stream bed grading	NOD	

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	under the structure, cofferdams, and pile driving; removal of existing piers and footings.		
2009049001	Lake or Streambed Alteration Agreement No. R1-07-0630/THP 2-07-151-SHA 'Skunk THP' Forestry and Fire Protection, Department of --Shasta 5 Encroachments for Timber Harvesting Activities	NOD	
2009048032	Bridge Rehabilitation Project Caltrans #3 --Yolo Apply polyester overlay or methacrylate seal to decks; Repair/replace bridge joint seals; Replace asphalt concrete sleeper slab with reinforced concrete approach slab; Deck concrete will be cleaned with bad-blasting, full-containment operation prior to the placement of polyester concrete; Painted traffic strips will be removed by either bead blasting or grinding and repainted.	NOE	
2009048033	Bridge Rehabilitation Project Caltrans #3 --Yuba The scopr of work includes: Sealing the deck cracks with methacrylate or polyester concrete.	NOE	
2009048034	Asphalt Concrete Pavement Repair Project Caltrans #3 --Nevada The scope of work includes: Remove and replace damaged Portland Cement Concrete (PCC) slabs	NOE	
2009048035	City of Stanton Fire Station Stanton, City of Stanton--Orange Construction of a one story, 9,540 square foot fire station with two apparatus bays, located at 7871 Pacific Ave. and 10711 Flower Ave. in the M-1 (Light Industrial) zone.	NOE	
2009048036	CSD Relocation Project Sacramento County Sacramento--Sacramento CSD, with the assistance of DGS plans to enter a lease for approximately 27,000 sf of office space.	NOE	
2009048038	Bay Street Outfall Dry Weather diversion Project Seaside, City of Seaside--Monterey The proposed diversion system will be installed in Del Monte Blvd to a depth approximately 20 feet below grade surface (bgs). The treatment structure (also known as the BMP Structure) will be attached to an existing storm drain line and will discharge to a proposed force main. The force main will travel along Del Monte Blvd for approximately 200 feet. The force main will be installed to a maximum depth of 7 ft. bgs. It will connect to an existing sewer line. Along the route will be the flow meter manhole. This will be installed to a maximum depth of 9 ft. bgs.	NOE	

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2009048039	Pit 3,4 & 5 Red Point and S8 Turnouts on Pit River Canyon Road Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Shasta This project is a repair and creation of 2 turnouts on Pit River Canyon Road. The project is part of the new FERC agreement. Pit River Canyon road is used to access and service PG&E's hydroelectric facilities on the Pit River below Lake Britton. Red Point turnout was damaged during a high-water event. Repair and armoring will be comprised of excavation of the outer road prism and filling with rock and native material. Turnout S8 will be created by widening the existing road and armored with rock to reduce erosion. The rock slopes forming the riverbank will be vegetated with native riparian plants.	NOE	
2009048040	Kingswood West Fuel Reduction Tahoe Conservancy --Placer The project consists of removing dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	NOE	
2009048041	Agreement No. 2008-0242-R4; Parcel A CO 79-140 Brush Clearing Site Fish & Game #4 --San Luis Obispo The Project would include minor vegetation trimming, brush removal, and removing imported fill material from the top of bank along the unnamed tributary. The Project is necessary to control erosion and reduce sediment deposition within the tributary and downstream waters.	NOE	
2009048042	Chickahominy 03-3M3100 Caltrans #3 --Yolo Bridge Inspections have revealed spalled and fractured areas of the bridge decks that are requiring ongoing maintenance and repairs. Water intrusion into the fractured concrete is resulting in corrosion to the structure reinforcement which is a serious threat to the structural integrity of the bridge. A methacrylate deck seal or polyester overlay is needed to retard further deterioration of the bridge deck and supporting structure. This maintenance is proposed to prevent further deterioration and greater maintenance of bridge replacement costs.	NOE	
2009048043	Portuguese Beach Access and Restroom Stabilization Parks and Recreation, Department of --Sonoma Install rock revetment on the ocean side of the Portuguese Beach restroom and access road at Sonoma Coast State Park to stabilize dune sand which has been steadily eroding for years due to surface runoff, foot traffic and service vehicles. Place approximately 80 tons of brown boulders which are up to 4' in diameter, 10 tons of boulders up to 1' in diameter and 10 tons of brown base rock below the access road in a 40' long by 8' wide area. Place 12 tons of sand upon the rock revetment when complete. This will reduce the surface runoff from the public parking lot on the land side of the restroom and access road.	NOE	

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2009048044	<p>Replace and Relocate Sewer Pipe Near Jack Peters Creek Parks and Recreation, Department of --Mendocino</p> <p>Replace and relocate sewer pipe near Jack Peters Creek at Russian Gulch State Park to prevent the pipe from failing due to coastal bluff erosion at the current location. Disconnect an approximate 300 ft section of existing exposed 4 inch diameter sewer pipe. Excavate approximately 150 ft long by 4 ft deep by 2 ft wide trench and install new 4 inch diameter pipe within the CalTrans highway berm, approximately 15 feet inland from the coastal bluff. Reconnect both ends of the new, relocated pipe to the existing sewer line.</p>	NOE	
2009048045	<p>Humboldt Bay Refuge Spartina densiflora Eradication Coastal Commission --Humboldt</p> <p>Mechanical eradication of approximately 62 acres of invasive cordgrass in the Lanphere Dunes, Mad River Slough, Salmon Creek, Hookton Slough, and White Slough Units of the Humboldt Bay National Wildlife Refuge, in order to restore and protect the native plant and wildlife communities of tidal marshes in these areas.</p>	NOE	
2009048046	<p>Mission Hills Community Services District Well Replacement Project Health Services, Department of Lompoc--Santa Barbara</p> <p>The project includes temporary emergency water supply measures, engineering studies for well replacement, and replacement of wells within existing facilities, involving negligible or no expansion of capacity.</p>	NOE	
2009048047	<p>Logtown Community Wildfire Protection Plan Implementation Project Georgetown Divide Public Utilities District --El Dorado</p> <p>This project is a priority as identified in the Logtown Community Wildlife Protection Plan (LCWPP), approved in 2007. The El Dorado County Fire Safe Council proposes to work one-on-one with individual landowners to develop defensible fuel zones within the wildlife urban interface area within the vicinity of Crystal Blvd near Logtown to provide mutual fire prevention for communities and valuable watershed resources. The objective includes development of a fuel profile that will resemble the pre-settlement timber stand condition, which is typically more receptive to wildland fire fighting operations and provides a defensible location for fire fighting operations. The desired final outcome will be appropriately spaced timber stands with a noticeable absence of ladder fuels. A combination of mechanical and hand treatments will be utilized to reduce the fire hazard. Maintenance activities will be accomplished through chemical treatment chemical treatment, prescribed brining, chipping, mastication, handwork, animal, biomass, utilization or the combination of the above.</p>	NOE	
2009048048	<p>Arlington Desalter Biological Nitrate Removal Project Western Municipal Water District --Riverside</p> <p>The project being considered for approval by the western Municipal Water District is the installation of a new biological nitrate removal facility and support facilities/equipment required to deliver the product water and reject water (brine) to their discharge points on the Arlington Desalter site. WMWD is the lead agency on this project for compliance with the California Environmental Quality Act (CEQA).</p>	NOE	

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2006082094	Lincoln East Specific Plan EIR Yuba City Yuba City--Sutter The LESP includes a mix of residential, commercial, parks, and public facilities on an 1,160-acre site currently located in Sutter County. The applicant is proposing to annex the site to the City of Yuba City.	EIR	05/20/2009
2007112089	Sacramento Natural Gas Storage Project, CPCN Application No. 07-04-013 Public Utilities Commission --Sacramento NOTE: Extended review for another 45-day period starting 5-5-09. Sacramento National Gas Storage, LLC is proposing the construction of an underground natural gas storage in the depleted Florin Gas field within portions of the City of Sacramento and an unincorporated portion of Sacramento County. The proposed project will include the storage of up to 7 billion cubic feet of natural gas within the depleted gas field reservoir at one time. The proposed project will include the drilling of up to 5 natural gas injection wells, construction of a compressor station and approximately 1 mile of high-pressure gas transmission line.	EIR	06/18/2009
2008091014	Koll San Juan San Juan Capistrano, City of San Juan Capistrano--Orange NOTE: Recirculated The project consists of a proposal by the applicant, Koll Development Company, to develop a 68,000 square foot, nine (9) building, commercial office complex on an existing 7.8 net acre (9.2 gross acres) property. Building Nos. 1, 4, 7, and 9 are proposed to be two-story in height while the remaining buildings (Nos. 2, 3, 5, 6, and 8) are proposed to be single-story. Project implementation requires several legislative and discretionary actions, including an amendment to the Comprehensive Development Plan (CDP) 90-02 (Mammoth Equities) to incorporate the southerly parcel, presently zoned "P&I" (Public & Institutional) into the "PC" (Planned Community) Zone District. The project also requires approval of an Architectural Control (AC) for the site plan, landscape plan, etc.; a Grading Plan Modification to allow site grades to be altered by more than 2'-0"; and a Tree Removal Permit to remove 32 non-native trees from the site. Finally, the project proposes a two-lot Tentative Parcel Map (TPM) to allow future condominium ownership of the proposed commercial office buildings.	EIR	05/20/2009
2008052128	Hillcrest eBART Station Specific Plan Antioch, City of Antioch--Contra Costa The proposed Specific Plan allows for the creation of two transit villages. One transit village would be created around the eBART station proposed at the western section of the planning area, with the potential for creating a second transit village in the eastern end of the planning area contingent on a second eBART station being constructed. A max of 2500 residential units are proposed, with densities potentially ranging as low as 6 units to the acre to as high as 40 units/acre. The	FIN	

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	proposed Specific Plan would accommodate a substantial amount of commercial use, with the potential for developing ~2.2 million sf of office and retail space. A significant amount of open space is planned, as East Antioch Creek which flows through the area is proposed to be preserved and enhanced. A number of circulation improvements are proposed including the extension of Viera Ave from East 18th through the project site, the extension of Phillips Lane to a proposed new Phillips Lane interchange with Hwy 4, and a number of other changes.		
2009011064	I-805 HOV Extension/Carroll Canyon Road Extension Caltrans #11 San Diego--San Diego The project proposes to construct the following: a four-lane extension of Carroll Canyon Road from Scranton Road east of I-805 to Sorrento Valley Road west of I-805, built on structure; one northbound and one southbound High Occupancy Vehicle (HOV) lane constructed on I-805 from Sorrento Valley Road/Mira Mesa Boulevard interchange to the existing HOV lanes on I-5, just north of the I-805/I-5 junction; and direct access ramps to connect Carroll Canyon Road to the proposed I-805 HOV lanes.	JD	
2009041026	Dien Do Minor Subdivision San Diego County Fallbrook--San Diego The project proposes to subdivide 21 acres into 4 parcels and a remainder parcel, ranging in size from 4 to 4.53 gross acres. Access is proposed from a public road (Ranger Rd) to a 60' private road, and then via a proposed 40' private road ending in a cul-de-sac to serve the proposed parcels. Parcel 3 contains an existing shed to remain. The Remainder Parcel contains a single-family home and agricultural building to remain, and an existing shed to be removed. Proposed grading is 10,000 cubic yards of cut and fill in a balanced grading operation. The project will be served by water from the Rainbow Municipal Water District and individual septic systems.	MND	05/05/2009
2009041027	CA Investment Bankers Tentative Map (14 Lots) San Diego County --San Diego A 14 lot Tentative Map to construct 14 single family dwelling units and associated roadways, utilities, and driveways.	MND	05/05/2009
2009041030	McKay Point Reconstruction Project, Kaweah River (Tulare County, California) Kaweah Delta Water Conservation District Woodlake--Tulare The project consists of the construction and operation of two new water control structures; one on the Lower Kaweah River, and one on the St. Johns River. The new structures will replace an existing upstream structure which is situated at the Kaweah Rivers' divergence point, spanning both the Lower Kaweah River and the St. Johns River. The overall project will also include the removal of the steel catwalks and board guides of the existing structures, leaving in place the existing concrete weir.	MND	05/08/2009
2009041031	Highway 67 Self Storage San Diego County --San Diego The project is a Rezone and Major Use Permit to allow the construction and use of a 37,676 sf, three-story self storage building.	MND	05/05/2009

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2009041032	Willow-Shepherd Street Improvements Project Clovis, City of Clovis--Fresno The purpose of the project is to widen northbound Willow Avenue and eastbound Shepherd Avenues at and in the vicinity of the intersection of Shepherd and Willow Avenues to improve traffic operations and relieve congestion. The project will also construct miscellaneous street improvements, such as the extension of a median island and the installation of curb and gutter.	MND	05/05/2009
2009041034	Highway 86 Domestic Water Transmission Main Phase 2 Coachella Valley Water District --Riverside The proposed Highway 86 Domestic Water Transmission Main Phase 2 project will supply the communities of Salton Sea Beach, Desert Shores, and Salton City with domestic water from a more reliable groundwater source located ~16 miles to the north in the Thermal area. This project will consolidate the Coachella Valley Water District (CVWD) Improvement District No. 11 public water system with CVWD's Thermal public water system. The proposed route of the pipeline parallels Highway 86 in the west shoulder within the existing highway right-of-way and will be installed within private property until Avenue 86. The CVWD is in the process of obtaining a 20 ft strip easement for the pipeline from property owners south of Avenue 81. The 30 inch diameter pipe will connect to an existing 30 inch diameter line located on the west side of Highway 86 at Avenue 74. From Avenue 74 south to Avenue 81, the pipe will be aligned ~110 ft from the centerline (10 ft from the edge of the existing highway ROW). The pipeline follows this alignment from Avenue 81 south to Avenue 86, for a total distance of ~7 miles. At Avenue 86, the pipeline connects to an existing 16 inch diameter pipe that currently supplies CVWD Improvement District No. 11 with groundwater from a small well field located near Avenue 86. The pipeline will be installed with a minimum of 3 ft of earth cover. Vertical deflections and restrained joints will be installed where the proposed pipe crosses other utilities including irrigation mains, agricultural drain lines, storm drain culverts, and buried telephone lines. In-line valves will be installed at half mile intervals and crosses for future connections will be installed at ~6 locations. The pipeline will be placed in polyethylene wrap to protect the pipe from mildly corrosive soils. The primary purpose of this project is to provide reliable domestic water supplies to communities in CVWD's Imperial County service area, including Salton Sea Beach, Desert Shores, and Salton City.	MND	05/05/2009
2009042031	Water System Facilities Improvements Project Health Services, Department of --San Joaquin The proposed project includes drilling two new wells, installing new water storage tanks, booster pump stations, two new PG&E power drops and ~5,000 ft of new 8 inch distribution mains.	MND	05/05/2009
2009042036	Fall Creek Water Improvements Yreka, City of Yreka--Siskiyou The Fall Creek Water Project improvements consist of the following 4 components: 1) construction of a new water storage tank to be located on Butcher Hill, 2) construction of a new filter pump station near Shelly Lane, 3) improvements to the backwash water recycling center and 4) replacement of water mains within	MND	05/05/2009

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	<p>teh City of Yreka. The objective of the proposed improvements to the City's existing water supply treatment and distribution system, is to provide reliable, safe domestic water during times of emergency, including power outages, backwash periods and periodic plant shutdowns due to high turbidity and pollen spikes. The project is designed to meet current fire flow needs within the City as well as existing and planned growth within the City. The City is applying for state and federal funding, including American Recovery and Reinvestment Act funds, to assist with implementing this project.</p>		
2009041029	<p>Fontana Sports Complex Fontana, City of Fontana--San Bernardino</p> <p>The Schematic Plan envisions approximately 9 acres of baseball fields, a 1/2 acre batting cage, a 2.4 acre park along Sierra Lakes Parkway, and close to 6 acres of parking that can accomodate approximately 550 parking stalls in four different lots. The plan includes five lighted regulations softball fields, a 12 lane batting cage, 8,000 square feet of concession facilities, party rooms and observation decks, restrooms, and a 6,000 square foot restaurant in the northeast corner of the project. The park area along Sierra Lakes Parkway would include an entry plaza and monument, a formal plaza with terraced seating, a playground, restrooms, concrete walkways, DG pathways and other passive park amenities. The five softball fields will have artificial turf.</p>	NOP	05/05/2009
2009042034	<p>Wal Mart Expansion Clearlake, City of Clearlake--Lake</p> <p>The project includes the expansion and alteration of the existing Wal-Mart store. The project will include the addition of approximately 38,784 square feet of building area. For the purpose of providing a conservative evaluation of project impacts, the EIR will analyze the additional square footage at 40,000 square feet, which is approximately 3% greater than the anticipated expansion square footage.</p> <p>The expansion proposed to change the existing building such that the store will have: (1) additional square feet of food and general merchandise sales floor area, food sales support area, stockroom/receiving area, ancillary space, and food tenant space; (2) an additional estibule (for a total of four loading docks). In addition, the project will remove the Tire and Lube Express and relocate the garden center.</p> <p>The expanded Wal-Mart store will operate 24 hours per day, 7 days per week, and will include the addition of grocery sales. The store may also include alcohol sales for off-site consumption and a medical/vision clinic use (which would be included in the proposed additional 38,784 square feet).</p>	NOP	05/05/2009
2008021108	<p>PLN 2007-1257; Amendment to CUP 2007-0221: Recharge Ponds Atascadero, City of Atascadero--San Luis Obispo</p> <p>An Amendment is currently being proposed to move Pond 1 ~130 ft to the west to provide a 300 ft setback to Well #7, to remove two native Black Walnut trees (21" and 48" DBH), and amend Mitigation Measures 5.2.d. No other Mitigation Measures are proposed tp be amended. Based on the previous subsurface archeological studies which have produced negative results for archeological resources, the project archeologist has recommended that additional subsurface</p>	Neg	05/05/2009

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	testing is not necessary and additional monitoring by cultural resource monitor should not be required unless prehistoric sites are uncovered. The project archeologist shall continue to monitor all ground work. A riparian enhancement plan has been provided and a Stream Alteration Agreement has been approved by the Department of Fish and Game on 3/24/09.		
2009041028	Conditional Use Permit G09-0001 El Centro, City of --Imperial It is the intent of the applicant to drill, sample, flow test and monitor up to six of the exploratory wells to a depth of ~6,500 ft for determining the potential geothermal resource in this area. Each site will be prepared to create a level pad for the drill rig, and a graded surface for the support equipment. Project activities will also include the improvement or construction of access roads to proposed well sites. Containment basins will be constructed at each site for the containment and temporary storage of drilling mud and cuttings and storm water runoff from the constructed site. Each containment basin will be ~100 ft by 250 ft by 7 ft deep, and will hold ~420,000 gallons with a 2 ft freeboard.	Neg	05/05/2009
2009041033	Signorelli - Demolition of an Aged Structure - DR 09-02 Lompoc, City of Lompoc--Santa Barbara A request by Frank M. Signorelly for approval of a proposal to demolish a single-family residence and construct a new single-family residence of approximately the same size and footprint. The existing house was constructed circa 1903 and is not listed as a historic structure in the California Register of Historical Resources or the City of Lompoc Cultural Resources Study. The project is located within the City limits of the City of Lompoc at 420 South I Street in the Medium Density Residential Zoning District.	Neg	05/05/2009
2009042032	Hopland Laboratory Project University of California, Davis --Mendocino The University of California Hopland Research and Extension Center (HREC) proposes to construct new a building and utility connections near the HREC headquarters. The building would provide a multipurpose room, a specimen collection room, two field laboratory rooms, restrooms, closets, and additional storage space. The 5,200 sf wood-frame building will allow flexibility to meet space needs for research/laboratory purposes as well as teaching and meeting space needs. Site improvements for the project would include an access driveway, 3 to 5 parking spaces, walkways of decomposed granite, concrete decks adjacent to the building, and a decomposed granite area around the concrete area to provide a larger area of finished surface for visiting school groups.	Neg	05/05/2009
2009042033	Van Sickle Bi-State Park Tahoe Conservancy South Lake Tahoe--El Dorado The Conservancy, in partnership with the Nevada Division of State Park (NDSP), proposes to open a Bi-State Park and install recreation improvements on lands located on both sides of the California/Nevada state line. The project area encompasses 156 acres on the California side and 262 acres on the Nevada side, for a total area of 418 acres. These lands were once owned and ranched by the Van Sickle family, and the Van Sickle Barn and Equestrian Complex are the most prominent man-made features that remain on site. The natural setting includes	Neg	05/05/2009

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	mixed conifer forest, chaparral, riparian and exposed granite outcrop habitat types.		
2009042035	El Dorado Beach Improvements at Lakeview Commons South Lake Tahoe, City of South Lake Tahoe--El Dorado The project proposes to improve an existing day use recreation area to address deficiencies with existing improvements. Existing recreational uses at the site will not change. The project will only provide new facilities to continue those uses. Existing and proposed uses at the site include: pedestrian and bicycle trails, barbecue and picnic areas, lake viewing, beach access stairs, public beach and boat ramp. A new restroom and concession building will be built to house concessions currently in a trailer or outdoors at the site.	Neg	05/05/2009
2008101039	Nuevo Business Park - Phase II Riverside County Perris--Riverside NOTE: Reference SCH# 2005081021 Tentative Parcel Map No. 33530 Revised No. 1 is a scheduled "E" subdivision of 104.45 gross acre into 9 parcels and public roadway dedications. Plot Plan No. 23332 proposes to develop up to 2,123,774 sf of light industrial and distribution warehouse business center uses on the property, in addition to 2 water quality/detention basins, landscape features, and other improvements.	SIR	05/22/2009
2008101039	Nuevo Business Park - Phase II Riverside County Perris--Riverside NOTE: end review per lead for Supplemental/Subsequent Tentative Parcel Map No. 33530 Revised No. 1 is a schedule 'E' subdivision of 104.45 gross acres into nine (9) parcels and public roadway dedications. Plot Plan No. 23332 proposes to develop up to 2,124,774 sf of light industrial and distribution warehouse business center uses on the property, in addition to two (2) water quality/detention basins, landscape features, and other improvements.	SIR	05/22/2009
1999031024	Inyo County General Plan Update Inyo County --Inyo TheCounty comprehensively updated and adopted its General Plan in 2001. One of the many project components was to conditionally permit multi-family and mixed uses in commercial zones. An ordinance to institute the General Plan's direction and conditionally permit mixed uses and multiple dwellings in the non-CB commercial zones has been drafted.	NOD	
2000032006	South Access to the Golden Gate Bridge - Doyle Drive San Francisco, City and County of San Francisco--San Francisco The project will replace the existing Doyle Drive with a new facility and southbound auxiliary lane, between the Presidio Interchange and the new Presidio access at Girard Road.	NOD	

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2005019005	Mitigated Negative Declaration for Tentative Tract Map 14429, "Crafton Hills Estates" Fish & Game Eastern Sierra-Inland Deserts Region Yucaipa--San Bernardino CDFG is executing a Lake and Streambed Alteration Agreement (SAA# 1600-2008-0139-R6) pursuant to Section 1602 of the Fish and Game Code to the project applicant, Mr. Phil Velie. The applicant is proposing to grade and develop a 240 site into a residential development of 59 single family lots, the relocation of an outfall structure from its current location and supporting infrastructure. To develop the 59 lots and the relocation of the outfall structure, the Applicant proposes total project impacts are 0.33 acres of streambed habitat, including 0.33 acres of alluvial fan sage scrub habitat, Oak, and Elderberry trees.	NOD	
2007062011	Squaw Valley Academy (PCPA T20060686) Placer County Olympic Valley--Placer The project requests to modify an approved Conditional Use Permit for the construction of an 11,520 sf dormitory where a 9,000 sf building was originally approved, modification to the Headmasters Quarters from a single-unit to 2 units (duplex), relocation of the Headmasters Quarters, and the construction of a 784 sf maintenance building.	NOD	
2007102090	Downtown Roseville Specific Plan Roseville, City of Roseville--Placer The proposed project is implementation of the Downtown Roseville Specific Plan in a 176-acre area comprised of the existing Historic Old Town, Vernon Street Civic Core, and Royer and Saugstad Parks. The project area encompasses an infill area surrounded by built-out neighborhoods and the U.P. Railyard in central Roseville. The Plan would establish a mix of land uses in the Downtown to facilitate infill development, mixed-use, pedestrian scale, urban amenities, transit use, creative design, and revitalization of the Downtown. The Plan also established policies for pedestrian movement, alternative transportation, transit routes, vehicle traffic, and parking within the Downtown area. The Plan would implement improvements related to connectivity, place making, and creek restoration and flood conveyance identified in the Royer/Saugstad Park Master Plan. Actions to be considered with the project include General Plan Amendment, Rezone, Zoning Ordinance Amendment, Sign Ordinance Amendment, Noise Ordinance Amendment, Community Design Guidelines document amendment, and Tree Permit.	NOD	
2008012072	Richard Brown - Minor Subdivision - MS0719C Del Norte County Crescent City--Del Norte Minor Subdivision of an undeveloped 40 acre parcel into two 20-acre parcels. The parcel has a General Plan Land Use designation of Timberland (20 acre min. lot sizes) and Resource Conservation Area. The zoning for the parcel is Timberland. The parcels would be served by conventional onsite sewage disposal systems and private wells. Road improvements will be a condition of this projects approval. The project site is located in the Elk Drainage area. A Forester's report and Biological Assessment was required as a part of this project.	NOD	

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2009011064	I-805 HOV Extension/Carroll Canyon Road Extension Caltrans #11 San Diego--San Diego The project proposes to construct the following: a four-lane extension of Carroll Canyon Road from Scranton Road east of I-805 to Sorrento Valley Road west of I-805, built on structure; one northbound and one southbound High Occupancy Vehicle (HOV) lane constructed on I-805 from Sorrento Valley Road/Mira Mesa Boulevard interchange to the existing HOV lanes on I-5, just north of the I-805/I-5 junction; and direct access ramps to connect Carroll Canyon Road to the proposed I-805 HOV lanes.	NOD	
2009021012	Via Canon Water Pipeline Relocation South Coast Water District Dana Point--Orange Relocation of ~2000 ft of 30 inch pipeline from private property to public rights-of-way.	NOD	
2009021062	West Pine Street Improvements Project Bishop, City of Bishop--Inyo The proposed project would occur within the West Pine Street right-of-way and short distances within the right-of-way of cross streets. Street improvements would be occur primarily along West Pine Street while the APE located within the right-of-way of cross street would provide for construction staging areas, match grades and meet other construction design consistency needs. Construction staging areas would be located in close proximity to the project and located on existing public-owned property(ies) outside of the rights-of-way to the maximum extent possible.	NOD	
2009021064	Snedden Street Improvements Project Bishop, City of Bishop--Inyo The proposed project would occur within the Sneden Street right-of-way and short distances within the rights-of-way of cross streets. Street improvements would be occur primarily along Sneden Street while the APE located within rights-of-way of cross streets (Line Street, Short Street, Clarke Street, and South Street) would provide for construction staging areas, match grades and meet other construction design consistency needs. Construction staging areas would be located in close proximity to the project and located on existing public-owned property(ies) outside of the rights-of-way to the maximum extent possible.	NOD	
2009022043	Lincoln Ranch Winery Napa County Yountville--Napa The permit shall be limited to: establish a new 50,000 gallon per year winery and; construct a new 20,050 sf winery building; 2,230 sf main tasting rm and admin bldg; 5,450 sf covered outdoor crush pad; one full-time and two part-time employees; tours and tasting by appt only for a max of 30 visitors per day and 75 visitors per week; installation of winery wastewater system to include on-site septic system; 15 parking spaces including one disabled-accessible space; installation of a left hand turn lane; widening driveway access to Public Works standards of 18 ft with 2 ft of shoulders; by appointment tours and tastings with a maximum of 10 visitors per day and 21 per week; and a marketing plan with 20 private wine and food tastings for the wine trade per year with a max of 50 people and 13 private	NOD	

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	wine and food tastings for the wine trade per year with a max of 20 people; one private harves event per year with a max of 150 people.		
2009048049	South Fork Road Bridge Replacement Project Fish & Game #6 --San Bernardino The proposed project consists of replacing the existing 12-foot diameter corrugated metal pipe with a new concrete bridge on South Form Road where it crosses Lytle Cree. The proposed work will first remove the abutment and then place a prefabricated concrete slab bridge, rock slop protection, guardrail, installation and replacement of the roadbed. Approximately 700 cubic yards of material will be removed from the project site and approximately 100-200 cubic yards will be used as backfill materials along the slopes. Approximately 0.92 acres of 430 linear feet of Lytle Creek will be impacted by the proposed project. The project will permanently impact 0.63 acres of jurisdictional areas from 305 feet upstream (0.40 acres) to 125 feet downstream (0.23 acres), consisting of active channel and will temporarily impact 0.29 acres of jurisdictional areas from 305 feet upstream (0.25 acres) to 35 feet downstream (0.04 acres), also consisting of active channel, for the road and bridge replacement, to contour the streambed to a more natural grade as identified in the plans submitted to the Department on February 12, 2009, install riprap, and to fortify the bank of the streambed.	NOE	
2009048050	One-Year Water Transfer of up to 2,000 acre-feet from DMB Communities II LLC to the Santa Clara Valley Water District in 2009 Santa Clara Valley Water District --Kern The project is for a one-time water transfer of up to 2,000 AF from DMB Communities II LLC (DMB) to the Santa Clara Valley Water District (SCVWD) in 2009. The project involves an exchange of Kern County Water Agency (KCWA) SWP Table A water, pumped at Clifton Court Forebay/ Harvey O. Banks Pumping Plant and thereafter diverted at the South Bay Aqueduct rather than delivered to the Tupman Turnout on the California Aqueduct.	NOE	
2009048051	Mission Hills Community Services District Well Replacement Project Health Services, Department of Lompoc--Santa Barbara The project includes temporary emergency water supply measures, engineering studies for well replacement, and replacement of wells within existing facilities, involving negligible or no expansion of capacity.	NOE	
2009048052	CalFire Dozer Training in TUU Forestry and Fire Protection, Department of --Tulare This project involves field training exercises for CalFire Heavy Equipment Operators (HFEOs) to improve proficiency for dozer operation, familiarization and fire preparedness. The students will remove the brush and grass to stimulate fire line construction. The training will be required for all HFEOs to sufficiently demonstrate safe bulldoze operations on each make/model of bulldozer that they would expected to operate. The training shall include loading and unloading, bulldozer winching, day and night operations with varying topography and fuel types, tandem operations, erosion control, fire suppression repair, and safety island construction. The training exercise will take place on approximately 200 acres of private property in the rural part of Tulare County. Minimal soil disturbance will occur. All watercourses will be given the same protection as in the	NOE	

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	California Forest Practice Rules. No activity will take place in the stream buffer zones and there will be no stream crossings constructed. No activity will take place on any steep pitches over 50% in slop or when soils are saturated.		
2009048053	Bay Street Emergency Repair Project Santa Cruz, City of Santa Cruz--Santa Cruz The project consists of removal: of two failed sack concrete retaining walls and replacement with gabion basket walls to provide slop stability; realignment of an existing 36-inch drain pipe within the creek channel; installation of two catch basins with 200 feet of curb and gutter to collect surface water on Bay Street along the southbound lane; replacement of the inlet concrete headwall within gabion wall; and replacement of an 18-inch storm drain with the same size pipe. Project grading is limited to 52 cubic yards of net excavation (75 cubic total yards of excavation with 25 cubic yards of fill) in two small limited areas. Invasive, non-native plant species will be removed, and new landscape planting will be installed to restore the area with native species, consistent with recommendations in the City-adopted and Coastal Commission-certified Citywide Creeks and Wetlands Management Plan (2008).	NOE	
2009048054	Caltrans, Highway 1 Upgrade Drainage PM 66.0 Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Mendocino The proposed project is located on Highway 1 from PM 65.97 to 66.0, in Mendocino County. The purpose of the proposed project is to remove an 18-inch by 20-foot culvert and an 18-inch by 40-foot culvert and install two 24-inch by 72-foot smooth bore pipe culverts at PM 65.99. The culvert replacement is intended to improve existing drainage conditions adjacent to the highway, which is prone to flooding during heavy rainfall events. In addition, Caltrans proposes clearing sediment and vegetation from approximately 190 linear feet of the adjacent draining ditches to improve capacity during storm events. The proposed project will result in temporary and permanent impacts to waters of the United States (U.S.) and waters of the State of California (State). The scope of work will include: trenching; culvert installation; headwall installation; and minor clearing of vegetation. A water diversion may be required for the proposed project. Caltrans will utilize Best Management Practices (BMPs) to provide erosion control and pollution prevention throughout the project area during construction. Caltrans has determined that temporary impacts to waters of the U.S. and waters of the State associated with the ditch clearing and culvert replacement would total 1,172 feet ² . Additionally, only eight feet ² of waters of the U.S and waters of the state will be permanently impacted by the installation of the new drainage system.	NOE	
2009048055	Caltrans, Highway 254 Storm Damage Repair Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt The proposed project is located on Highway 254 at post mile (PM) 4.5 and from PM 11.1 to PM 11.3, in Humboldt County. The purpose of the proposed project is to permanently repair and reconstruct the drainage facilities and the roadways, which was damaged during the 2005/2006 winter storms. The proposed project will result in temporary and permanent impacts to waters of the U.S. and water of the State. The proposed scope of work includes: roadway excavation, grading and paving; removing and replacing culverts and underdrains; installing a culvert liner; installing rock slope protection (RSP) at culvert outfalls; and revegetating disturbed areas. In addition, Caltrans proposes to daylight approximately 21 linear feet of	NOE	

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	culverted waters at PM 11.18 to enhance the beneficial uses of the unnamed tributary and adjacent riparian zones. Additionally, the waters that flow through the culvert located at PM 11.16 will be directed back to historic drainage channel (pre-storm damage conditions), which will likely improve beneficial uses and reduce sediment transport into the Eel River. Caltrans has determined that temporary impacts to waters of the State (unnamed tributaries to Eel River) associated with construction would total 280 feet ² (0.0064 acres). In addition, Caltrans has determined that the permanent impacts to jurisdictional waters associated with the installation of RSP would total 288 feet ² (0.0067 acres).		
2009048056	Whiskey Salvage Notice of Emergency Timber Operations 2-09EM-007-BUT, for the Issuance of Streambed Alteration Agreement #1600-2009-0055-R2 Fish & Game #2 Unincorporated--Butte This project involves the installation of 3 temporary multi corrugated metal/plastic pipe (CP) crossings of a Class I watercourse, the installation of three rocked dips on Class III watercourses and the use of up to 3 existing waterholes.	NOE	
2009048057	Erosion Repair of Zone 6 Line E Fish & Game #3 Fremont--Alameda The Applicant proposes to repair the bank along Laguna Creek. Issuance of a Streambed Alteration Agreement Number 1600-2008-0465-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2009048058	PW 1304 - Stony Road Bridge Fish & Game #3 Petaluma--Sonoma The project proposes to install 45 linear feet X 2 feet X 2 feet of ground rip rap under the north side of the bridge abutment; remove sediment debris deposited by the flood waters under the bridge abutments; place and set 200-500 pound rip rap on filter fabric on slope in front of abutment on south side of the bridge down to and around the pier columns of the bridge; set and key into place ¼ ton rip rap for toe and up between the bridge pilings; place filter fabric along the slope in front of the abutments; and remove sediment debris deposited by floodwaters in the area where the rip rap will be placed. The filter fabric placement dimensions are 45 linear feet X 30 feet wide. The rip rap on the south side will be keyed into place at the top of the slope at a depth of 3 feet X 6 feet wide. Rip rap dimensions for the south side are 70 linear feet X 30 feet X 2 abutments. Disturbed areas of the project site will be revegetated to help re-establish riparian conditions and provide bank stability. Issuance of a Streambed Alteration Agreement Number 1600-2008-0345-3 is pursuant to Fish and Game code Section 1602.	NOE	
2009048059	Lundy Dam Pipeline Slip Lining and Intake Structure Reconstruction Project Fish & Game #7 Mammoth Lakes--Mono The CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA # 1600-2008-0145-R6) of the Fish and Game Code to the project applicant, Inaja Land Co. The project is to conduct sediment removal from the bed a 150 foot section of North ditch once every year. To implement, the Applicant shall place flashboards in the concrete dam at the point of water diversion to control the water in the irrigation ditch. Water flow shall be controlled to 3 or 4 cfs, which will allow sufficient flow to pass at all times throughout all reaches of the ditch to support and sustain fish life, Sediment shall be removed	NOE	

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	using a backhoe and bank vegetation shall not be disturbed.		
2009048060	South Bay Aqueduct Improvement and Enlargement Project - Egan Property Fish & Game, Wildlife Conservation Board --Alameda Acquisition of 288.27 acres of land as mitigation for impacts to wildlife habitat.	NOE	
2009048061	Yuba Drive Mitigation Preserve Fish & Game, Wildlife Conservation Board Santa Rosa--Sonoma Acquisition of 10.9 acres of land as mitigation for impacts to wildlife habitat.	NOE	
2009048062	Mark Twain Fuel Reduction Tahoe Conservancy --Placer The project consists of removing dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	NOE	
2009048063	Main Water Line, Valve and Fire Hydrant Replcaement and Installation Parks and Recreation, Department of --El Dorado, Alpine, Mono Replace and install and new main water lien pipes, shutoff/pressure reducer valves and fire hydrants at Sugar Pine Point, D.L. Bliss and Grover Hot Springs State Parks and Bodie State Historic Park to isolate and repair leaks without shutting down the park water systems and to improve fire protection. " Sugar Pine Point state Park: Extend the main water line approximately 500 linear feet below Pine Lodge to the Caretakers' Residence. Replace approximately 20 feet of 4 inch main water pipe and water meter with a 6 inch water pipe and meter at the northwest boundary of the park reconnect the new section to the existing 6 inch pipe on either end. Install a backflow prevention device and chlorine injection port to the new 6 inch pipe. Replace approximately 30 main line water valves and install about 40 news valves throughout the park. Replace approximately 10 fire hydrants and install about 15 new hydrants. " D.L. Bliss State Park: Replace approximately 30 main line water valves and install about 30 new valves throughout the park. Install a pressure reducing station near the Visitor's Center and replace 4 existing pressure reducing stations. Replace approximately 10 fire hydrants and install about 15 new hydrants. " Grover Hot Springs State Park: Replace approximately 10 main line water valves and install about 25 new valves throughout the park. Replace approximately 15 fire hydrants and install about 15 new hydrants. " Bodie State Historic Park: Replace approximately 35 main line water valves and install about 30 new valves throughout the park. Replace approximately 20 fire hydrants and install about 15 new hydrants.	NOE	
2009048064	Z Best Products Replacement Well No 2 Health Services, Department of Gilroy--Santa Clara The project involves installation and operation of a new well number 2 to replace well number one, which has high nitrate concentrations. Z Best Products will destroy well number one once well number two is tested and proven.	NOE	

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2009044002	<p>Replacement of the Administrative Trailer and Construction of Additional Office Space U.S. Customs and Border Protection --San Diego</p> <p>Includes the following: Clearing, grading, and installation of a pre-engineered administration building on ~1.5 acres behind the existing administrative trailers. Clearing, grading, and surfacing of an additional temporary 0.5 acre parking for USBP equipment and vehicle adjacent to the existing parking area. Removal of existing administrative trailers. Upgrading the existing septic wastewater treatment system. Fire suppression system installation.</p>	EA	04/30/2009
2009044003	<p>Santa Maria River Levee Improvement Project U.S. Army Corps of Engineers Santa Maria--Santa Barbara, San Luis Obispo</p> <p>Corps has chosen to strengthen and ~6.5 mile reach of the existing south levee with sheet pile and soil cement revetment in order to address this deficiency. As currently designed, soil cement would be applied to the levee face and levee toe along the majority of the proposed Project reach (~6.2 miles), and would translation to sheet pile for the remaing 1,700 ft of the Project area (the upstream extent of the Project area at Bradley Canyon).</p>	EA	05/06/2009
1992083049	<p>Final Supplemental to the Program Environmental Impact Report on Gravel Removal from the Lower Mad River, Humboldt County, California Humboldt County --Humboldt</p> <p>NOTE: Reference 1992083049</p> <p>The original description for the project was "Development of an enforceable in-stream mining regulatory program that will operate under the authority of the California Surface Mining and Reclamation Act (SMARA)..." (Programmatic Environmental Impact Report on Gravel Removal from the Lower Mad River, (PERI) page 4.) The Supplemental project is a required review of the effectiveness of the Adaptive Management Strategy adopted as a part of the enforceable in-stream mining regulatory program.</p>	FIN	
2002061026	<p>City of Coalinga 2025 General Plan Update Master EIR Coalinga, City of Coalinga--Fresno</p> <p>The City of Coalinga is in the process of updating its General Plan. To comply with CEQA provisions, an MEIR will be used to identify all potential environmental impacts associated with the update. The MEIR will be prepared in accordance with the guidelines specified in Section 21100 of the CEQA Guidelines.</p>	FIN	
2007051137	<p>Mira Mesa/Scripps Ranch Direct Access Ramp Caltrans #11 --San Diego</p> <p>NOTE: FINAL</p> <p>Construct a Direct Access Ramp (DAR) to connect I-15 Managed Lanes facility with the local street system and transit facilities in the Mira Mesa and Scripps</p>	FIN	

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	Ranch communities on I-15, in San Diego County from 385 meters (1,265 ft) north of the Carroll Canyon Road Overcrossing to 960 m (3,150 ft) north of the Mira Mesa Boulevard Undercrossing.		
2009021008	Del Mar Specific Plan - Recirculated Carmel-by-the-Sea, City of Carmel-by-the-Sea--Monterey NOTE: Recirculated	MND	05/08/2009
	This project consists of the development of a Master Plan for the Del Mar area including the parking area, North Dunes and Del Mar Dunes. The objectives of the Plan includes: 1) To provide a framework for improving parking, circulation, pedestrian flow, handicap accessibility and aesthetics in Del Mar parking area (no expansion of the parking area into the adjacent dunes is proposed). 2) To establish and maintain long-term goals; policies and objectives for conservation and use of the Del Mar and North Dunes. This includes plans to remove invasive species, protect and restore sensitive habitat for special status species such as the Tidestrom's lupine, Central Dune Scrub, and Black Legless lizards, and to provide defined access trails through the dunes to limit impacts on sensitive areas. Permits from all appropriate agencies will be required prior to implementation of any portion.		
2009041038	Schroedl / Torrey Pine Residence San Diego, City of San Diego, La Jolla--San Diego A Coastal Development Permit, Planned Development Permit, Tentative Map and Access Easement Dedication to create 2 parcels from one existing lot (0.45 acre), and construct an ~5,833 sf, 2 story single dwelling unit over basement with an attached 2 garage on a newly created 0.25 acre site (Parcel 2). The project site is located at 1821 Torrey Pines Road in the RS-1-% zone within the La Jolla Community Plan area, Coastal Overlay Zone, Coastal Height Limitation Overlay Zone, Residential Tandem Parking Overlay Zone, Parking Impact Overlay Zone (Coastal) and Transit Area Overlay Zone, Council District 1.	MND	05/06/2009
2009041039	San Marcos Elementary School Reconstruction San Marcos Unified School District San Marcos--San Diego The SMUSD proposes to reconstruct, expand, and reconfigure San Marcos Elementary School. The project would require the demolition of the existing school, including buildings, parking lots, and playground/playfield areas. The school would be reconstructed to accommodate 850 students, an increase of 200 students seats. The new school would include 77,000 sf new building space, including 2 two-story building. The project also proposes to reconfigure the school site boundaries as a result of a land exchange agreement between SMUSD and the City of San Marcos. This project is expected to be completed by the fall of 2010. Both the Foothills High School South Campus and San Marcos Museum would be relocated off-site to improved locations and to make room for the new San Marcos Elementary School.	MND	05/08/2009

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2009042038	John and Patricia Tanner Tentative Parcel TPM-08-09 Health Services, Department of Mount Shasta--Siskiyou The applicant request a Tentative Parcel Map (TPM-08-09) approval to subdivide a 5 acre parcel within the Rural Residential Agricultural, 1.0 acre density zone district into two, 2.5 acre lots. Sewage disposal services would be provided by individual on-site septic systems. Water services would be provided by individual on-site domestic wells.	MND	05/11/2009
2009042039	Joanne Thomason Tentative Parcel Map TPM-08-06 Health Services, Department of Weed--Siskiyou The applicant requests Tentative Parcel Map (TPM-08-06) approval to subdivide a 10.03 acre parcel in the Rural Residential Agricultural, 5 acre density zone district into a 5 acre parcel and a 5.03 acre parcel. One of the parcels is developed with an existing dwelling and accessory uses and is served by an individual on-site septic system and an existing on-site domestic well. A new on-site septic system and domestic well will be required for the other parcel.	MND	05/11/2009
2009042040	EA 09-02 Tisdale Boat Launching Facility Improvements Sutter County --Sutter The project involves establishing three 8 ft wide by 20 ft long floating dock adjacent to an existing boat ramp. The docks will self adjust to the river level by a steel cable guide system. The guide system is proposed to be anchored in the Sacramento River by a 4,000 pound concrete anchor. During times of high river flows when the Tisdale Bypass is flowing, the floating docks will be removed from the river by the County Public Works Department. Separately, it is proposed that the eastern and northern sides of the existing parking lot be bound by ~1,000 ft of 6 inch high by 6 inch wide concrete curbing.	MND	05/06/2009
2009042044	Safeway Grocery Store Humboldt County Eureka--Humboldt A Special Permit to reduce a streamside management area to as little as 5 ft in order to construct a new Safeway grocery store and appurtenant parking facilities. The developed portion of the site will be 5-50 ft from the streamside management area. Most developed will occur within the already developed portion of the site. A voluntary Notice of Merger and lot line adjustment is also proposed. The project area currently consists of 7 parcels encompassing ~6.22 acres. Safeway proposes to merge the property into 2 parcels and then lot line adjust the parcels to result in Parcel 1 (3.73 acres where the Safeway store will be developed) and Parcel 2 (2.49 acres of gilch area which will be used for stormwater detention and open space). The area is currently developed with medical offices, apartment buildings, a plant nursery and several single family homes, all of which are proposed to be demolished. The proposed store will be ~48,000 sf and ~ 35 ft in height. The store will be open 24 hours and is expected to have 85 to 95 employees. A new signal light is proposed at the intersection of Harris Street and Wolford Ave. A Conditional Use Permit is required to allow signage at the site to exceed 300 sf. Safeway proposes ~600 sf of halo lit signage on the building. Water and sewer facilities will be provided by Humboldt Community services District. Major grading is required and a retaining wall will be developed between the 2 resulting parcels and in front of the store.	MND	05/06/2009

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2009042045	<p>Moss Manor Conditional Use Permit and Special Permit Humboldt County Eureka--Humboldt</p> <p>A Conditional Use Permit and Special Permit to create and events venue at the parcel. The ~11 acre parcel is currently developed with a primary and secondary residence. The applicants propose a year round event venue for a maximum of 24 events per year with maximum number of guests of 250. The primary residence will be rented out as part of the venue. Events could include weddings, family reunions, corporate retreats/ parties and the like. It is anticipated that most events will occur on the weekends, however weekday events can also be considered. Additionally the applicants propose a Bed and Breakfast establishment to be operated year round when the venue is not rented for events. the maximum number of guests will be 8. The parcel is served by on-site septic and water from Willow Creek Community Services District. All parking will be accommodated on site. Clean up including garbage and recycling will be handled by the property owners. No trees are proposed to be removed and no grading is required for the proposal. Staff is recommending a phased approach to the project with annual monitoring.</p>	MND	05/06/2009
2009042046	<p>York Coastal Development Permit, Conditional Use Permit, and Special Permit Humboldt County --Humboldt</p> <p>Construction of a 1,400 sf single-family dwelling on a vacant parcel. The project also includes an attached 552 sf 2 car garage, 229 sf of decking, and a 99 sf covered entry. The height of the home is ~32 ft. A Conditional Use Permit is required to consider allowing a single-family residence in advance of multi-family development. The currently proposed design has been required to demonstrate the feasibility of potential future multi-family development. The project is expected to involve minimal grading (~50 cubic yards). 3 trees (ranging from 14 to 20 inches in diameter), are located within and immediately adjacent to the proposed building site, and are proposed to be removed. A Special Permit is required for Design Review. A wetland is located near the northeastern corner of the parcel.</p>	MND	05/06/2009
2009042047	<p>Simpson Coastal Development Permit, Special Permit and Notice of Merger Humboldt County --Humboldt</p> <p>A Coastal Development Permit for the development of a one bedroom, single family residence (~1,405 sf in size) developed stop garage (~700 sf in size). The project also involves wetland enhancement mitigation required in order to rectify illegal grading and wetland fill activities including the development and subsequent removal of a drainage system with a wetland. The drainage system has been removed under consultation with the CA Coastal Commission and the DFG. The applicant has offered to merge the adjacent properties as mitigation and protection measures for the wetland. Together, the parcels are ~0.23 acres in size. More than 60% (0.14 acres) of the combined properties have been delineated as a wetland. Consequently, a reduction of the wetland buffer is required to provide for a reasonable economic use of the property. The reduced wetland buffer setback was determined using the Coastal Commission's Statewide Interpretative Guidelines for Wetlands and Other Wet Environmental Sensitive Habitat Areas. The average height of the proposed to be removed. The Resort Improvement District will provide water and sewer services. A Special Permit is required for Design Review.</p>	MND	05/06/2009

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2009042048	<p>Nicklas Parcel Map Subdivision, Planned Development and Special Permit Humboldt County Eureka--Humboldt</p> <p>The Minor Subdivision of a 1.14 acre parcel into 4 parcels ranging in size from ~2,000 sf to .97 acres. Minimum lot sizes are reduced below the 5,000 sf minimum with a Planned Development Permit. The subject parcel is heavily constrained by Greenway and Open Space and "other wet area" setbacks and includes a Special Permit for the reduction of Greenway and Open Space setback from 100' to 85'. The Planned Development Permit will allow the development area to be clustered and put all associated wetland resources on the largest parcel. The wetland areas will be designated as nonbuildable. The Special Permit is also required for the development of an attached Secondary Dwelling Unit for each of the proposed to be removed. All development will occur as close to the public road as possible and above the 30% break in slope to minimize impacts to the wetland and creek resources on-site. The area is served by public water and sewer.</p>	MND	05/06/2009
2009041036	<p>San Diego River Park Master Plan San Diego, City of San Diego--San Diego</p> <p>The project includes the following actions: amendments to the General Plan, Mission Valley, Navajo, Tierrasanta and East Elliot Community Plans; Amendments to the Municipal Code as follows: Mission Valley Planned District; Overlay Zones/Community Plan Implementation Overlay Zone (CPIOZ) to include the San Diego River CPIOZ for the Navajo Community Planning area; and Overlay Zones/Mission Trails Design District. These sections of the Municipal Code would be amended to remove any language that would conflict with the proposed Project and to inset references to the Master Plan. The Draft Master Plan contains four major sections: Principles, Recommendations, Design Guidelines and Implementation. The seven Principles are the overarching goals against which all decisions should be tested. The Recommendations describe specific strategies for achieving the intent of the Principles. The Recommendations are further divided into the six reaches of the river that have unique characteristics and opportunities; Estuary; Lower Valley; Upper Valley; Gorge; and Plateau. The Design Guidelines provide guidance on the implementation of the specific elements within the two distinct areas of the Master Plan. The River Corridor consists of the river channel area including the floodway as well as development buffers intended to protect the water quality, hydrology and biological resources habitat adjacent to the River. Specifically, the River Corridor would include the existing 100-year floodway (as mapped by FEMA) plus 35 feet on either side of the floodway or as a minimum 135 feet on both sides of the River as measured from the high water line. Uses allowed in the river Corridor would be limited to passive recreation facilities identified in the Master Plan. The River Influence is the first 200' from the River Corridor on both sides of the River. Properties excluded from this are Mission Trails Regional Park and properties within a previously-approved Specific Plan. Uses allowed in the River Influence would be per the Municipal Code requirements. The Development Standards for the River Corridor and River Influence areas address site planning, architecture, and landscape architecture features that must be incorporated into the design of the proposed facilities. The last section of the Master Plan is the implementation section which describes the method for implementing the Master Plan.</p>	NOP	05/06/2009

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2009041035	Zoning Amendment (ZA) 09-063/Amendment to the Marblehead Coastal Specific Plan 95-02/Amendment to the West Pico San Clemente, City of San Clemente--Orange A City of San Clemente initiated Zoning Amendment to teh Marblehead Coastal Specific Plan, and Amendment to the West Pico Corridor Specific Plan to establish a Parking Overlay District in the North Beach Area to institute the regulations prsented in the North Beach Parking Master Plan. The Parking Overlay District will be for the area included within the North Beach Parking Master Plan.	Neg	05/06/2009
2009041037	Huntington Beach Union High School District Ocean View High School Expansion Project Huntington Beach Union High School District Huntington Beach--Orange The Huntington Beach Union High School District is proposing to expand the Ocean View High School Facility. The District is proposing modifications to the existing Ocean View High School to install an Olympic size swimming pool, install new classrooms that will be used for an adult educational facilities as well as new high school classrooms, and install additional bleachers at the existing track stadium.	Neg	05/06/2009
2009042037	Agricultural Preserve Alteration AP07-001, General Plan Amendment GPA07-006, Zone Change RZ07-024 and Vesting Tentative Parcel Map T07-054 Tuolumne County Sonora--Tuolumne Resolution for Agricultural Preserve Alteration AP07-001 to alter Agricultural Preserve No. 39 by the removal 32.8 +/- acres; Resolution for General Plan Amendment GPA07-006 to amend the General Plan land use designation of a 32.8 +/- parcel from Agricultural (AG) to Rural Residential (RR); Ordinance for Zone Change Rz07-024 to rezone the 32.8 +/- acre parcel from AE-37 under Title 17 of the Tuolumne County Ordinance Code as follows: RE-5:MX 3.2+/- & 19.2 acres; RE-5:H:MX 1.9 +/- acres; O-1 11.7 +/- acres; Vesting Tentative Parcel Map T07--54 to divide the 32.8 +/- acre parcel into four parcels ranging in size from 6.0 +/- acres to 8.1 +/- acres, and on 5.2 +/- acre remainder.	Neg	05/06/2009
2009042041	Milpitas Bikeways Master Plan Update - Environmental Assessment No. EA09-0008 Milpitas, City of Milpitas--Santa Clara The Milpitas Bikeway Master Plan Update is an update to the City's 2002 Plan. The "Plan Update" includes goals, objectives and benchmarks for bicycling, existing bicycling conditions, current local and regional plans related to bicycling, analysis of bicycling needs, and recommended bicycle projects, cost estimates and priorities for implementation. Recommended improvements are listed in Chapter 6 of the Milpitas Bikeway Master Plan Update.	Neg	05/07/2009
2009042042	S08-0024/Cool Boat, RV, and Self-Storage El Dorado County --El Dorado The applicant is proposing a phased project, to consist of 8 buildings totaling 21,050 sf for a self-storage facility. The first 4 phases would occur on the north side of the parcel, and the final 2 phases on the south side. Unenclosed RV and boat storage would be available during Phases 1-5, but would be eliminated during Phase 6. The north side of the parcel is surroundedby chain link fencing. During	Neg	05/06/2009

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	Phase 1 a landscape buffer would be added. During Phase 4 the chain link fencing would be expanded along with the landscape buffering to the portion of the parcel south of Northside Drive. Two, four ft by eight ft signs are proposed to be added to the existing chain link fence, both facing Northside Drive. The business is proposed to operate from sunrise to sunset, seven days a week. There would be one off-site manager of the facility and no on-site bathroom or office facilities.		
2009042043	Wolls Ranch LLC Vineyard Conversion Napa County Napa--Napa The applicant proposes to convert 38.85 acres to vineyards on a 236.66 acre parcel. The Erosion Control Plan Application includes construction plans, specifications and erosion and sediment mitigation measures for the vineyards. The site plan designates 22 vineyard blocks, on topography that ranges from gently to steeply sloping lands, at elevations between ~680 and 900 ft above mean sea level.	Neg	05/06/2009
2006051132	Interstate-5/State Route 74 (Ortega Highway) Interchange Improvement Project Caltrans #12 San Juan Capistrano--Orange The preferred alternative will reconfigure and restripe the I-5/Ortega Highway interchange west of southbound I-5; widen the I-5 southbound off-ramp and relocate the Del Obispo Street/Ortega Highway intersection to form a new intersection to the south. Ortega Highway will also be widened and restriped east of the northbound I-5 freeway ramps to accommodate eastbound and westbound through/turn lanes and to widen existing lanes. The I-5 northbound off-ramp would be relocated to the east to provide for a partial cloverleaf ramp configuration.	NOD	
2007051115	Adelanto South Annexation Adelanto, City of Victorville--San Bernardino The proposed project, would pre-zone ~2,823 acres of land within unincorporated San Bernardino County for future annexation into the City of Adelanto. The proposed pre-zoning would allow up to 9,211 residential dwelling units, and ~4.9 million sf of commercial and industrial buildings in this part of the City.	NOD	
2007051137	Mira Mesa/Scripps Ranch Direct Access Ramp Caltrans #11 --San Diego The project proposes to construct a Direct Access Ramp (DAR) to connect the Interstate 15 (I-15) Managed Lanes facility with the local street system and transit facilities in the Mira Mesa and Scripps Miramar Ranch communities on I-15; in San Diego County from 385 meters (m: 1,265 ft) north of the Carrol Canyon Road Overcrossing to 960 m (3, 150 ft) north of the Mira Mesa Boulevard Undercrossing. Within the Project limits, I-15 consists of a 10- to 11-lane freeway with 3.6-m (12 ft) wide travel lanes, 3.0-m (10ft) wide shoulders, and auxiliary lanes approaching the Mira Mesa Blvd and Carrol Canyon Road off-ramps. The center median consists of a reversible HOV lane facility, which is comprised of 2 3.6-m (12 ft) wide travel lanes and a 3.2-m (10.5 ft) wide shoulder on each side. Upon completion of the I-15 Managed Lanes project, which is currently under construction, the existing two-lane HOV facility will be replaced with a four-lane Managed Lanes facility in the center median with intermediate access points.	NOD	

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2007101061	Imperial Beach Bicycle Transportation Plan and Palm Avenue Eco Bikeway Project CIP #805-104 Imperial Beach, City of Imperial Beach--San Diego This is a City-initiated amendment to the City's Circulation Element of the General PLan/Local Coastal Program (GPA/ LCPA 080053), the certification of the Final EIR, the adoption of a Bicycle Transportation Plan with policies for Bicycle facilities and route designations, and an Administrative Coastal Development Permit and Design Review CDP (080054/DRC 080055) for a traffic calming improvement plan from 7th Street to 3rd Street within the Palm Avenue right-of-way. MF 934	NOD	
2008092012	Lovelady Mine Gravel Extraction Project Colusa County --Colusa The CDFG is executing Lake or Streambed Alteration Agreement No. 1600-2007-0175-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, David McCosker, representing Lovelady Ranch LLC and Little Stony LLC. This project will extract of sand and gravel from the stream bed of Little Stony Creek on property owned or operated by Lovelady Ranch LLC and Little Stony LLC. Where native riparian shrubs or trees such as cottonwoods and willows are removed, they will be counted and revegetated on site in the fall. All wet and dry stream channels will be retained. Wet depressions and ponded areas will remain undisturbed. Up to 5 temporary crossings with culverts will be installed to allow construction equipment to cross active channels in Little Stony Creek. The culverts will be placed at, or below streambed grade and all fill will be made using washed gravels from the site. The temporary crossings will be removed from the creek bed every year at the Cessation of extraction and restoration activities. The volume of gravel removed annually will be no more than 25,000 cubic yards and will be established annually by the DFG in writing through annual review of replenishment of gravel to the site. Work in the Goat Mountain Road area shall be limited to truck traffic on existing haul and access roads to avoid impacts to sensitive species.	NOD	
2009011017	Serras Seawall Big Bear Municipal Water District Big Bear Lake--San Bernardino The proposed project is the construction of an approximately 6 foot high seawall on the southwestern portion of an existing residence (Lot 2, Block K, Tract 2641). The Assessor's Parcel Number is 307-023-03 and the residence is located at 39583 Lake Drive in the City of Big Bear Lake, California. The seawall will be constructed from reinforced concrete, blocks and clean earth fill. It will be approximately six feet high and 25 feet long and will use approximately 20 cubic yards of backfill. The total project footprint will be approximately 436 square feet (0.01 acres). The top of the seawall will be at an elevation of approximately 6745 feet above sea level (ASL). The established high water level for Big Bear Lake is approximately 6743 feet ASL.	NOD	
2009022024	Feather River Erosion Site 2 Repair Project Three Rivers Levee Improvement Authority --Yuba The CDFG is executing a Lake or Streambed Alteration Agreement No. 1600-2008-0042-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Three Rivers Levee Improvement Authority	NOD	

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	The project site is near the confluence of the Feather and Yuba Rivers along the water side of the east Feather River levee in Yuba County. The proposed project involves the repair of an overflow channel known as the "State Cut" and a nearby portion of the waterside levee surface to reduce the potential for future erosion and scour at the site during high water events in the Feather River floodway. Project activities would include constructing a rock slope protection layer in the State cut, revegetating the adjacent levee slope, and regarding and resurfacing an existing maintenance road along the levee toe.		
2009031004	Chevron Products Company, 23614 Pacific Coast Highway Malibu, City of Malibu--Los Angeles This application consists of a request for a demolition permit to allow the removal of all existing on site structures, improvements and appurtenances at an existing (non-operational) Chevron gas station located at 23614 Pacific Coast Highway in the City of Malibu. Adjacent offsite sidewalks, curbs, driveway approaches and perimeter walls would remain in place. The application also includes a request to remove 4 existing 10,000 gallon underground storage tanks and 3 hydraulic vehicle lifts.	NOD	
2009048065	"Bay Street Outfall Dry Weather Division Project" Seaside, City of Seaside--Monterey The proposed diversion system will be installed in Del Monte Blvd to a depth of approximately 20 feet below grade surface (bgs). The treatment structure (also known as the BMP Structure) will be attached to an existing storm drain line and will discharge to a proposed force main. The force main will travel along Del Monte Blvd for approximately 200 feet. The force main will be installed to a maximum depth of 7 ft. bgs. It will connect to an existing sewer line.	NOE	
2009048066	Statutory Exemption for 2009 Drought Water Bank Santa Clara Valley Water District San Jose--Santa Clara The Project provides for the purchase of water from willing sellers primarily upstream of the Sacramento-San Joaquin Delta (Delta), conveyance of the water using State Water Project (SWP) or federal Central Valley Project (CVP) facilities, and transfer of the water to suppliers south and west of the Delta that are experiencing water shortages due to drought conditions. The Project enables the Santa Clara Valley Water District (District) to gain access to additional imported water from DWR during the 2009 water year.	NOE	
2009048067	North High School Athletic Fields Torrance Unified School District Torrance--Los Angeles The existing natural turf football field and dg track will be replaced with artificial turf and na artificial running surface.	NOE	
2009048068	South High School Athletic Fields Torrance Unified School District Torrance--Los Angeles The existing natural turf football field and dg track will be replaced with artificial turf and an artificial running surface. Renovation of the existing bleachers will also take place.	NOE	

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2009048069	West High School Athletic Fields Torrance Unified School District Torrance--Los Angeles The existing natural turf football field and dg track will be replaced with artificial turf and an artificial running surface.	NOE	
2009048070	Herron's Dike Removal -- Fish Slough Wetland Restoration Fish & Game #6 Bishop--Inyo CDFG will breach and remove a 320 foot long earth-fill berm in Fish Slough State Ecological Reserve, Inyo County, restoring flows to the natural mud-bottomed channel. Impounded water would be drained via a temporary culvert, and up to 700 cu.yd. of clean fill will be excavated and trucked offsite for dry land disposal in an approved fill disposal facility. Vehicular access to the work site will occur only over existing roads, and by driving on the berm itself,.	NOE	
2009048071	NextG/Verizon Oakland Hills Distributed Antenna System (DAS) project Public Utilities Commission --Alameda Installation of DAS antenna, node, poles, underground and aerial fiber optic cable.	NOE	
2009048072	Quagga Program Modular Building (08/09-IE-17) Parks and Recreation, Department of --Riverside A modular office building will be installed within the existing Lake Perris administrative complex to house the Quagga mussel inspection program. The building will be located within the existing development and will tie into existing utilities. DPR-approved standard project requirements have been incorporated into the project.	NOE	
2009048073	Dudley Ridge Water District and Tulare Lake Basin Water Storage Distirct Water Conveyance Agreement (SWPAO #08062) Water Resources, Department of --Kings DRWD and TLBWSD, both State Water Project (SWP) contractors, propose to deliver a portion of their respective SWP supplies to their areas by sharing their respective turnouts from time to time to provide flexibility in delivery of water to their landowners. There is no construction, land use change, or modification to existing facilities that will occur. No new lands will be brought into production as a result of the conveyance.	NOE	
2009048074	Replace Existing Sewer Line Parks and Recreation, Department of --Santa Cruz Replace 1500 linear feet of failing and non-compliant 3-inch sewer line with a new 4 inch sewer line at the Sequoia Group Camp at Big Basin Redwoods State Park to connect to the new Americans with Disabilities Act compliant restroom. Work will install the new sewer line along the existing sewer line alignment and utilize direct boring as necessary and feasible to minimize ground disturbance.	NOE	
2009048075	Central Los Angeles County Enforcement Office Alcoholic Beverage Control, Department of Cerritos--Los Angeles The Department of Alcoholic Beverage Control proposes to lease approximately 4,850 square feet of existing office space to house the Department's in Investigators who will do alcohol enforcement for the entire Central Los Angeles	NOE	

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2009048076	Rancho Mirage District Office Relocation Alcoholic Beverage Control, Department of Palm Desert--Riverside The Department of Alcoholic Beverage Control proposes to lease approximately 3,614 square feet of office space in Palm Desert in order to relocated our Rancho Mirage office from its current location.	NOE	
2009048077	Leasing of Existing Office Space Alcoholic Beverage Control, Department of Los Angeles, City of--Los Angeles The Department of Alcoholic Beverage Control proposes to lease approximately 4,033 square feet of existing office space to house the Department 's licensing staff who will issue liquor licenses businesses located in the downtown/central area of Los Angeles.	NOE	
2009048078	Upgrade of Four Existing Sewer Lift Stations Colfax, City of Colfax--Placer Upgrade of four existing sewer lift stations (Station Numbers 1, 2, 3, and 5) and eliminating two existitng lift stations. All work will be conducted within existing City road right-of-ways and public easements. This project will not result in increased capacity and will not serve areas not already receiving City sewer service.	NOE	
2009048079	Replacement of Lining, and Repairing Sewer Lines and Manholes of the City's maintained Sewer Collection Ssystem Colfax, City of Colfax--Placer Replacement of lining, and repairing sewer lines and manholes of the City's maintained sewer collection system to eliminate areas of identified sewer infiltration/inflow. This work involves excavation, removal and replacement of existing sewer lines. All work will be located within existing City roads and public easements. No new lines will be added and the lines replaced will be of the same approximate size.	NOE	
2009048080	East Valley Water District Conejo Road Sewer Line Main Replacement Project East Valley Water District Highland--San Bernardino The purpose of the proposed project is to replace the existing sewer main along an approximate 2,500 feet of Conejo Road in the western portion of the East Valley Water District's service area. The proposed pipeline alignment is located within the paved right-of-way of the existing Conejo Road alignment.	NOE	
2009048081	East Valley Water District Live Oak Water Main Replacement Project East Valley Water District Highland--San Bernardino The purpose of the proposed project is to replace the existing water main along an approximate 1,000 feet of Live Oak Road in the eastern portion of the East Valley Water District's service area. The proposed pipeline alignment is located within the paved right-of-way of the existing Live Oak Road alignment.	NOE	

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2009048082	Petition by Sonoma County Water Agency requesting approval of a Temporary Urgency Change in Water Right Permits State Water Resources Control Board --Sonoma, Mendocino On April 6, 2009, Sonoma County Water Agency (SCWA) filed a petition with the State Water Resources Control Board (State Water Board) requesting approval of a Temporary Urgency Change to the subject permits pursuant to California Water Code section 1435. Water Right Permits 12947A, 12950 and 16596 in Mendocino and Sonoma Counties.	NOE			
2009048083	Leasing of Data Center Space Technology Services, Department of Vacaville--Solano This project proposes to lease approximately 7,000 square feet of Data Center Area, 760 sq. ft. of office space and 1350 sq. ft. of shared area to provide appropriate facility capacity to support mission critical applications supported by the Department of Technology Services which protect the health, safety and welfare of the People of California.	NOE			
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2009044005	Fort Independence Roadway Project Bureau of Indian Affairs --Inyo Asphalt overlay and new construction on app 4.1 miles of roadway on the Ft. Independence Indian Reservation.	EA	05/08/2009		
2008101140	The Ontario Plan Ontario, City of Ontario--San Bernardino The proposed project is the preparation of The Ontario Plan, which includes an update of the City of Ontario General Plan and the Preferred Land Use Plan. Buildout of The Ontario Plan would result in a population of 360,851 people, 104,644 residential units, 257,405,754 square feet of non-residential development, and 325,794 jobs in the City.	EIR	05/22/2009		
1999091029	Port of Los Angeles Channel Deepening Project Los Angeles, Port of --Los Angeles NOTE: Joint Document consists of Supplemental/Subsequent EIR and Draft EIS. The proposed project involves completing the Channel Deepening Project at the Port of Los Angeles. The project will provide additional dredged material disposal capacity to complete the Channel Deepening Project and will maximize beneficial use of dredge material by construction of additional lands for eventual terminal uses and to provide environmental enhancements at locations in the Port of Los Angeles.	FIN			

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2009044004	Proposed Tule River Reservation #553, Noxious Weed Eradication Management on Property, Tulare County, California Bureau of Indian Affairs Porterville--Tulare NOTE: Joint EA/FONSI	JD	05/07/2009
2009012005	Proposed Tule River Reservation #553, Noxious Weed Eradication Management on Property, Tulare County, California Conditional Waiver of Waste Discharge Requirements for Discharges Resulting from Timber Harvest and Vegetation Management Activities in the Lahontan Region Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Modoc, Lassen, Plumas, Sierra, Nevada, Placer, El Dorado, ... This project involves revision of the Conditional Waiver of Waste Discharge Requirements for Timber Harvest Activities in the Lahontan Region (R6T-2007-0008 [2007 Timber Waiver]), and the adoption and implementation of a proposed revised Timber Waiver (2009 Timber Waiver). The California Regional Water Quality Control Board, Lahontan Region (Water Board) is proposing to waive the need to submit to Reports of Waste Discharge and obtain Waste Discharge Requirements for discharges, or threatened discharges, of wastes including earthen material (i.e. soil, silt, sand, clay, and rock), organic materials (i.e., slash, sawdust, and bark), and silvicultural herbicides, resulting from timber harvest and vegetation management activities in the Lahontan Region which meet the eligibility criteria and comply with the conditions and general provisions set forth in the proposed revised Timber Waiver. The revised Timber Waiver identifies six categories of activities described by eligibility criteria for each category. To be eligible for the 2009 Timber Waiver, persons must comply with specific criteria and conditions set forth to ensure that impacts to water quality remain at less than significant levels.	MND	05/07/2009
2009041040	Jamacha Hillside Water Tank Wireless Telecommunications Facility San Diego County --San Diego The project requests a Major Use Permit (MUP) for the construction and operation of an unmanned wireless telecommunications facility for AT&T Mobility, Inc. The project consists of 12 panel antennas mounted on an existing water tank. Antenna sectors will be located at the northeast, east, and southeast sides of the water tank. AT&T will operate and maintain four (4) self-contained Base Transceiver Station (BTS) outdoor equipment cabinets, one (1) electric meter panel, and one (1) telephone interface. The outdoor equipment will be enclosed on three sides with a nine foot high, dark-tan slump block wall.	MND	05/08/2009
2009041041	Los Angeles Zoo Parking Lot Los Angeles, City of --Los Angeles The City of Los Angeles is proposing implementation of stormwater Best Management Practices (BMPs) and parking lot improvements in a portion of the parking lot at the Los Angeles Zoo. The project includes the following BMPs: permissible pavement; bioretention cells; landscaping using native/drought tolerant plantings; efficient irrigation techniques; and trash screen inserts in storm drains. The BMPs are designed to improve water quality by reducing runoff and removing pollutants and to help the City reduce the discharge of pollutant types covered by Total Maximum Daily Load (TMDL) regulations. The project would also	MND	05/07/2009

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	upgrade the existing deteriorated parking area and demonstrate sustainable Low Impact Design (LID) principles.		
2009041042	Kimball Substation Project Public Utilities Commission Chino, Ontario--Riverside, San Bernardino Construction of a new 66/12 kV substation. The proposed substation would be constructed on an ~2 acre site in the City of Chino, CA. The proposed substation would be an unmanned, automated low-profile, 56 MVA 66/12 kV substation. The proposed substation would include underground distribution circuits leaving the substation, a perimeter wall surrounding the substation equipment with a gate to provide access in and out of the substation, and an access road to the substation from the public road.	MND	05/07/2009
2008122080	Liberty Island Conservation Bank Reclamation District 2093 --Yolo The project is the creation of a conservation bank which would preserve, create, restore and enhance habitat for all native Delta fish species including Sacramento River winter-run Chinook salmon, Central Valley spring-run Chinook salmon, California Central Valley Steelhead, delta smelt, and Central Valley fall- and late fall-run Chinook salmon. The project consists of creating tidal channels, perennial marsh, riparian habitat, and occasionally flooded uplands on the site. The project also includes the breaching of the northernmost east-west levee, and preservation and restoration of shaded riverine aquatic habitat along the levee shorelines of the tidal sloughs.	Oth	05/07/2009
1993072024	Semitropic Groundwater Banking Project Semitropic Water Storage District WASCO--KERN The DFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for the Poso Creek Flood Channel portion of the Semitropic Groundwater Banking Project. Project implementation will require the installation of 60 inch, 30 inch, and 21 inch water conveyance pipes at 3 separate locations across the Poso Creek Channel. Each crossings will be open cut and the excavated materials will be placed alongside the open trench. Overburden, if any, will be spread along existing agricultural roads. Ground water pumping will likely be required, and all pumped ground water will be discharged to the flood channel.	NOD	
2005021135	San Juan Road Water Treatment Plant Aromas Water District --Monterey The project includes the operation of the San Juan Road Iron and Manganese Treatment Facility at a capacity of 1100 gpm. The treatment plant includes manganese dioxide pressure filters, filter media, an automatic backwash system, and backwash recycling and disposal. The project also includes the operation of the San Juan Well. The well construction was determined to be an activity exempted from CEQA by the Monterey County Planning Department and the operation of the well is limited to 700 gpm.	NOD	

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2006121062	Commerce Point I and Commerce Point II Menifee, City of --Riverside The project is: 1) certification of the Environmental Impact Report for the proposed Change of Zone #7464 and Plot Plan #s 21452 and 22280; 2) the adoption of a Statement of Overriding Considerations of Environmental Impact for those environmental impacts created by the proposed project that can not be mitigated to levels of less than significant; 3) the adoption of an ordinance to approve Change of Zone #7476 to change the zone of Assessor Parcel #384-150-003 (+/- 11.96 gross acres of Commerce Pointe I) from Light Agriculture to Industrial Park and Assessor Parcel #384-150-007 (+/- 14.31 gross acres of Commerce Pointe I) from Light Agriculture and Manufacturing-Service Commercial to Industrial Park for General Plan consistency; and 4) the approval of Plot Plan #21452 and Plot Plan #22280 for the siting and design of two light industrial developments. More specifically, the applicant will develop two industrial parks; 1) +/- 209,858 sf of floor area within +/- 18 buildings, plus +/- 327 parking spaces on the northern portion of the project site (Commerce Pointe II); and 2) +/- 617,919 sf of floor area within +/- 33 buildings, plus +/- 1,042 parking spaces on the southern portion of the project site (Commerce Pointe I). In total, +/- 827,777 sf of building floor area would be developed, with individual buildings ranging in size from +/- 5,475 sf to +/- 36,360 sf, and a total of +/- 1,369 parking spaces. The project also include associated roadway improvements, parking, landscaping, and drainage features.	NOD	
2007041072	Two Water Supply Wells for RO Plant Corona, City of Corona--Riverside Well 29 is the first of two domestic water supply wells that the City of Corona will drill and operate as part of the Proposition 50 Project funded by the California Department of Public Health. Upon project completion, the two wells will provide water to the Temescal Desalter.	NOD	
2007071010	Agua Mansa Commerce Center, Design Review Application and Tentative Tract Map 18250 Colton, City of Colton--San Bernardino CDFG is executing a Lake or Streambed Alteration Agreement (SAA # 1600-2008-0105-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant, AMB Property Corporation, represented by Mr. Larry. The Applicant is proposing to construct an 11 building industrial complex, a truck/trailer parking lot, and a detention basin on 94.18 acres. The detention basin will capture sheet flows that will result from onsite construction activities. An ~130 ft long pipeline and outfall structure with riprap will be constructed to convey water from the detention basin to the Santa Ana River. The rip-rap will extend into a riparian area adjacent to the Santa Ana River.	NOD	
2008032092	Fleming Special Permit (SP-06-81) for the Installation of a Road Crossing a Class II Tributary to Slater Creek Humboldt County Rio Dell--Humboldt The Project proposes to install a 48 inch diameter, 46.5 ft long corrugated metal pipe (CMP), place an up to 46.5 sf rock energy dissipater, place two rock energy dissipaters at the outlets of two new roadside ditch drains, and decommission one existing 48 inch culvert crossing on an Unnamed Tributary to Slater Creek, Humboldt County.	NOD	

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2008072004	Jennings Estates Sacramento, City of Sacramento--Sacramento The proposed project requests to subdivide approximately 5.23 acres into 15 lots, including twelve (12) detached single-family residential lots, two (2) halfplex lots, and (1) open space remainder lot in the Standard Single-Family (R-1) Zone in the North Sacramento Community Plan Area.	NOD	
2008122094	Heller culvert replacement and stream restoration along Palmer Creek Humboldt County Blue Lake--Humboldt The Project proposes to replace an existing 48 inch smooth bore culvert with a 7 ft by 5.75 ft diameter pipe arch culvert, place ~40 linear ft of rock slope protection, and plant at least 25 willow sprigs on Palmer Creek, Humboldt County.	NOD	
2009021098	One Year Semitropic Groundwater Intrabank Transfer of Up to 10,000 Acre-feet of Article 21 Water from SCVWD to PCWC Santa Clara Valley Water District Wasco--Kern SCVWD proposes to transfer up to 10,000 acre ft of its Article 21 water to Poso Creek Water Company (PCWC) for future recovery and delivery PCWC lands in Wheeler Ridge Maricopa Water Storage District a KCW member-unit. The SWP Article 21 water was stored in 2005 and 2006 by SCVWD in the Semitropic Water Bank. This intra-bank transfer is scheduled to completed in April 2009. In years when water supply exceeds the amoun requested to meet SWP allocation (for storage, contract deliveries, water quality and environmental needs), the excess supply is made available to requesting contractors. The water associated with theis transfer was delivered and stored in 2005 and 2006, years in which DWR allocated 90% and 100%, respectively, of Table A amounts to SWP contractors, and made additional unconstrained Article 21 deliveries under the SWP contracts. Thus, this transfer from one SWP contractors at the time it was available for delivery.	NOD	
2009022032	Curly Top Virus Control Program Food and Agriculture, Department of San Joaquin, San Jacinto--San Joaquin, Santa Barbara, Stanislaus, San Luis Obispo, ... The proposed project represents an overall strategy by the CTVCP for the control of the BLH statewide where the infection of susceptible crops and backyard gardens is likely. Control is performed within rangeland habitat on both public and private lands and along ditch banks, roadsides and fallow fields in cultivation adjacent to rangeland. Control generally consists of the application of the insecticide malathion either aerially or from ground-rigs, although biological control methods (parasites) are used in some locations.	NOD	
2009049002	Lake or Streambed Alteration Agreement No. R1-08-0031 for Timber Harvesting Plan (THP) 1-07-183HUM, "South Lake View" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for: 14 encroachments; including excavating Humboldt and earth fill crossings, installing temporary crossings, removing and replacing permanent culverts, and replacing one existing culvert with a rocked ford.	NOD	

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2009049003	Lake or Streambed Alteration Agreement No. R1-09-0033 Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 4 encroachments: one permanent culvert and three water diversions.	NOD	
2009049004	Lake or Streambed Alteration Agreement No. R1-09-0015 for timber Harvesting Plan (THP) 1-09-012HUM "Smith and Wesson" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 28 encroachments consisting of removing and replacing 7 permanent culvert crossings and 21 temporary crossings.	NOD	
2009049005	Lake or Streambed Alteration Agreement No. R1-08-0481 for Timber Harvesting Plan (THP) 1-08-134DEL "GDRCo#71-0803" Forestry and Fire Protection, Department of --Del Norte The DFG is issuing an agreement for: installing three permanent culverts.	NOD	
2009049006	Lake or Streambed Alteration Agreement No. R1-07-0604 for Timber Harvesting Plan (THP) 1-07-164MEN "Trestle" Forestry and Fire Protection, Department of --Mendocino The DFG is issuing an agreement for two Class II watercourse crossings.	NOD	
2009048084	Mariposa Emergency Retaining Wall Caltrans #10 --Mariposa The California Department of Transportation (Caltrans) proposes an emergency project to replace a fifty-foot long and seven-foot tall retaining wall and repair an adjoining asphalt concrete sidewalk along State Route 140 in the town of Mariposa in central Mariposa County. All work proposed and staging would occur within existing State right of way. A Caltrans director's Order authorizing emergency funding for this project pursuant to Section 10122(a) of the Public Contract Code - Failure or Threat of Failure of Transportation Facility - was approved on March 17, 2009.	NOE	
2009048085	Petition by Sonoma County Water Agency Requesting Approval of a Temporary Urgency Change in Permits Sonoma County Water Agency --Mendocino, Sonoma Sonoma County Water Agency (SCWA) is filing a temporary urgency change petition with the State Water Resources Control Board (SWRCB) that asks the SWRCB to make the following changes in the instream flow requirements for the Russian River mainstem that are specified in SWRCB Decision (D-1610) and SCWA's water right permits: (a) for April 6 through June 30, 2009 the D-1610 instream flow requirements for Dry conditions will apply in the Russian River (from its confluence with the East fork of the Russian River to its confluences with Dry Creek) and 85 cfs in the lower Russian River (downstream of it confluence with Dry Creek)); (b) if, during the period from April 6 through June 30, 2009, total inflow into Lake Mendocino is greater than 25,000 acre-feet, then, for July 1 through October 2, 2009, the D-1610 requirement for Dry conditions will apply in the Russian River. SCWA states that, without these requested changes in the minimum flows, Lake Mendocino is project to be empty by September 2009m which would in turn cause	NOE	

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	<p>severe impacts on the fishery and recreation resources that depend on the upper Russian River, and on water users that rely on the upper Russian River for their water supplies. If Lake Mendocino is empty, the municipal, domestic and agricultural water users who depend on direct diversions from the river or from wells near the river could be without water, presenting an imminent danger to public health, safety, and fire protection activities.</p> <p>During the fall of 2002, low water levels in Lake Mendocino caused serious risks to Mendocino County water supplies and to fish species listed under the federal Endangered Species Act (ESA): coho salmon (endangered), steelhead (threatened), and Chinook salmon (threatened). Additionally, recreation at Lake Mendocino was seriously impaired. Because of these problems, the Mendocino County Board of Supervisors declared a state of emergency in 2002. Similar problems were avoided during 2004 and 2007, other similarly dry years; because the SWRCB temporarily amended the D1610 minimum flow requirements through its WR Order 2004-0035-EXEC and WR Order 2007-0022.</p> <p>Since water year 2009 presents even more serious risks, SCWA is requesting that the SWRCB temporarily change the instream flow requirements in SCWA's water right permits to reduce the amount of water that SCWA is obligated to release from Lake Mendocino increases as storage decreases. The proposed reduction is required minimum instream flows would allow for cooler and more stable flows in the upper Russian River during the fall. Because temperatures in the late summer and early fall period are already higher than optimal for salmonoids, an increase of water temperatures due to lower water storage in Lake Mendocino could negatively affect juvenile steelhead rearing in the main stem Russian River. Since adult Chinook salmon will be migrating upstream to spawn during the fall period, it would be more favorable for Chinook to reduce flows during the summer to conserve storage in Lake Mendocino than to wait until October to begin ramping down when adult Chinook are already in the river.</p> <p>The SCWA controls and coordinates water supply releases from the Coyote Valley Dam and Warm Springs Dam projects in accordance with the requirements of Decision 1610, adopted by the SWRCB in 1986. Decision 1610 specifies the minimum flow requirements for Dry Creek and Russian River (see Figure 1). These requirements vary based on defined hydrologic year conditions. The requested reduction in Russian River instream flow requirements would be in effect through October 2, 2009. Under Normal hydrologic conditions, minimum flows during this time period could be as high as 185 cfs in the upper Russian River, 125 in the lower Russian River, and 80 cfs in Dry Creek. Under the proposed change, minimum flows could be as low as 25 cfs in the upper Russian river and 35 cfs in the lower Russian River. The minimum flow in Dry Creek is proposed to remain at 80 cfs. The proposed change in Russian River instream flow requirements are the same as those that already occur during Dry and Critical hydrologic conditions under SWRCB Decision 1610.</p>		
2009048086	<p>Module 4 Influent Valves Replacement and Electrical Buildings HVAC Upgrade at the Skinner Filtration Plant Metropolitan Water District of Southern California --Riverside</p> <p>The Metropolitan Water District of Southern California (Metropolitan) proposes to authorize two minor capital projects at the Skinner Filtration Plant. The Module 4 Influent Valves Replacement consists of replacing valve sealant on two butterfly valves to reduce and/or stop leakage. The Electrical Buildings HVAC Upgrade consists of installing HVAC systems in 3 electrical buildings to improve circulation.</p>	NOE	

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2009048087	Thickener Pumps Replacement at the Skinner Filtration Plant Metropolitan Water District of Southern California --Riverside The proposed project is to procure, remove, and replace four thickener pumps within the solids management system. At completion, there would be a total of 6 thickener pumps to supper the sludge thickeners.	NOE	
2009048088	Josephe P. Jensen Filtration Plant Module No. 1 Surface Wash Upgrades, Final Design Phase Metropolitan Water District of Southern California --Los Angeles The Metropolitan Water District of Southern California (Metropolitan) proposes to appropriate funds and authorize final design for upgrades to the surface wash system. The upgrades would include replacing 16-inch diameter surface wash header pipes and installing a fixed-nozzle surface wash system. The upgraded system will use low-pressure water from the plant's elevated washwater tanks and uniformly distribute it onto the filter media from equally spaced nozzles in a pipe grid.	NOE	
2009048089	Joseph P. Jensen Filtration Plan tmodule Nos. 2 and 3 traveling Bridge Repairs, Demonstration Study Metropolitan Water District of Southern California --Los Angeles The Metropolitan Water District of Southern California (Metropolitan) proposes to appropriate funds and authorize a demonstration study of the Jensen modules Nos. 2 and 3 traveling bridges. The project scope includes procurement an installation of a self-aligning motor-drive system for one traveling bridge.	NOE	
2009048090	Silver Creek Bridge Northern California Power Agency --Alpine The purpose of the Project is to provide safe access across Silver Creek to Northern California Power Agency (NCPA) employees who are required to monitor dam operations at Lake Alpine. The proposed bridge responds to the goals and objectives outlined in the Stanislaus Forest Plan. It also helps move the project area towards desired conditions described in the plan. The Forest Goals include the desire to provide facilities, including transportation and administrative sites, needed to efficiently and safely manage the National Forest to provide a wide range of recreation opportunities directed at various experience levels to meet current and projected demands.	NOE	
2009048091	Lake Alpine Low Level Outlet Maintenance Northern California Power Agency --Alpine The purpose of the Project is to improve the long-term reliability of the Lake Alpine low level outlet by replacing the existing slide gate system with a new, similar gate, stem and stem guides. In construction with FERC and the California Department of Water Resources Division of Safety of Dams (DSOS), NCPA has decided to replace the existing slide gate with a new, similar gate, and to install a new stem and stem guides. Replacing the gate and stem concurrently should allow for optimal system alignment and functionality.	NOE	

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2009048092	Issuance of Lake or Streambed Alteration Agreement No. R1-08-0423, richard Schaefers, representing eckstoffer Vineyards. Subsurface water collector and water di Fish & Game #1 Ukiah--Mendocino Installation and use of a water collector system involving a single 15-inch diameter, 60-foot long perforated plastic pipe that will be buried and extended to a single, off-channel pipe. Subsurface water will be diverted from Ackerman Creek into an existing onstream reservoir, located on an unnamed tributary to Ackerman Creek. Diverted water is permitted under Appropriative Water Right License	NOE	
2009048093	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0011, Hoopa vista Point Project, Humboldt County Fish & Game #1 --Humboldt Replace a 24-inch, 207-feet long corrugated metal pipe (CMP), install a 112 square feet rock energy dissipater (RED), and reconstruct a 300-feet long paved inboard V-ditch.	NOE	
2009048094	Issuance of Lake or Streambed Alteration Agreement No. R1-08-0500, Route 96 Drainage Rehabilitation Project, Humboldt County Fish & Game #1 --Humboldt Implement culvert maintenance activities on Highway 96 at five locations (post miles 23.09, 23.11, 23.13, 23.17, and 23.81). Activities include but are not limited to culvert replacement, rock energy dissipater placement, and down drain installation.	NOE	
2009048095	Issuance of Lake or Streambed Alteration Agreement No. R1-08-0222, Bonham channel Stabilization Project, Humboldt County Fish & Game #1 --Humboldt Decommission one stream crossing, and install approximately three rock grade control structures and rock slope protection to stabilize 300-feet of a high gradient stream channel.	NOE	
2009048096	Doyle Park Pedestrian Bridge Repair Project Fish & Game #3 Santa Rosa--Sonoma The project applicant proposes to excavate a 4-foot wide by 2-foot deep keyway into firm material; place Mirafi 600X (or equivalent) stabilization fabric at the back of the inclination of 1:1. The rip rap would have an 18-inch deep cap of grout. Issuance of a Streambed Alteration agreement number 1600-2008-0510-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2009048097	California Department of Transportation (Caltrans) Routine Maintenance Agreement for Marin County Fish & Game #3 --Marin The California Department of Transportation proposes to conduct routine maintenance activities that are subject to Fish and Game Code Section 1602 in Marin County. Routine Maintenance shall be defined as those periodically schedules activities that are necessary to: remove debris and obstructions, silt, sand, and sediment, control vegetation, repair existing facilities, replenish rip rap, and replace culverts to maintain design capacity of the channel and protect the	NOE	

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	facility. The California Department of Fish and Game is issuing Streambed Alteration Agreement Number 1600-2009-0023-3 pursuant to Fish and Game Code Section 1602, to the Applicant, Chuck Morton, Caltrans.		
2009048098	HOV restriping Caltrans #3 Elk Grove--Sacramento Caltrans proposes to relocate the existing high Occupancy Vehicle (HOV) lane within the Elk Grove interchange on the northbound on-ramp. The change will be made by re-stripping the on-ramp resulting in moving the mixed flow traffic to the inside of the ramp and the HOV "through" traffic to the outside. A minor curve correction will also be undertaken to improve bus right turns and improve traffic flow. Minor electrical work will also take place.	NOE	
2009048099	Preserve bridge decks, 17 bridges Caltrans #3 -- Caltrans proposes to rehabilitate various structures on Interstate 5 in and around Sacramento, post mile 0.71/30.11. The project proposes to place polyester concrete overlays, treat decks with Methacrylate sealant, replace bridge approach slabs, replace failed joint seal assemblies, and repair failed bridge deck concrete on 17 various structures.	NOE	
2009048100	Lundy Dam Pipeline Slip Lining and Intake Structure Reconstruction Project Caltrans #3 --Mono The purpose of this project is to install and additional pipe (slip line) and valves within an existing pipeline in the intake structure. The project will also install rock gabions and filtercloth covered with rip rap on either side of the intake structure and along the dam face. The purpose of the project is to conduct maintenance repairs to the dame and intake structure to prevent sand and gravel from entering the intake, and prevent wave action from affecting the structure.	NOE	
2009048101	Existing Space Air Resources Board Sacramento--Sacramento Lease space for Air Resources Board, Monitoring and Laboratory Division currently housed at 1927 13th Street.	NOE	
2009048102	Existing Space Air Resources Board Sacramento--Sacramento Lease temporary space for Air Resources Board, Research Division currently housed at 2701 5th Street.	NOE	
2009048103	Existing Space Air Resources Board Sacramento--Sacramento Lease temporary space for Air Resources Board, Research Division currently housed at 2701 5th Street.	NOE	

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2009048104	<p>Construction of a Replacement Drinking Water Well for Phoenix House of California Health Services, Department of --San Diego</p> <p>The replacement well is necessary to ensure that Phoenix House of California can meet the current water system demand. It will replace a well destroyed in the 2003 Cedar Fire.</p>	NOE	
2009048105	<p>Cahto Forest Fire Lookout Tower - Installation of Air Quality Monitoring Equipment Forestry and Fire Protection, Department of --Mendocino</p> <p>Temporary installation of air monitoring instruments in the second floor room of the lookout tower. The purpose of the monitoring is to provide essential baseline data for studying impacts of Asian emissions and the impacts of changing atmospheric and oceanic conditions on the air quality and climate of North American. The monitoring equipment operates on 115 V AC, requiring no more than 40 Amp service that will be met with existing wiring and existing PG&E electrical service. U.C. Davis will pay all energy remittances for equipment operations. The equipment will eventually be removed and monitoring continued from a permanent facility to be constructed on adjacent BLM property. Delivery of the instruments will be by small truck and will be carried up to the second floor by hand, with the exception of one instrument rack measuring approximately 5-ft x 3-ft x 2-ft that will be lifted to the exterior second floor door via an articulating boom or scissor lift. Installation activity will be confined to the lookout tower and the surrounding access road. To gather air samples for monitoring, small (1/4") Teflon tubes will extend out of the wall/window of the 2nd floor and will be mounted to one of the short poles on the top of the tower. The equipment will be checked and maintained periodically, but will remain unnamed except for short visits to retrieve data for offsite analysis. There will be no other modifications to the lookout structure.</p>	NOE	
2009048106	<p>Lake Wildwood Community Fuel Reduction Project Forestry and Fire Protection, Department of --Nevada</p> <p>The Lake Wildwood Community is part of Penn Valley, 10 miles west of Grass Valley, just off hwy 20. The project will implement a shaded fuel break on homeowner association greenbelt properties. The treatment prescription is for removal of understory ladder fuels, thinning of overstocked trees, and pruning up larger trees to be completed by hand clearing and chipping. Treatment areas are determined based on fire hazard conditions and fall primarily within the Silver Pine and Big Oak Park greenbelts. Previously treated areas along Wild Turkey Ravine and Deer Creek will receive maintenance. Removal of excess fuel will provide homeowners with small lots adjacent to community greenbelt areas to achieve 100 feet of defensible space. Project work will exclude watercourses and riparian plant communities. The project will encompass approximately 50 acres of small association parcels within the development.</p>	NOE	
2009048107	<p>Lake Madron Shaded Fuel Break Forestry and Fire Protection, Department of --</p> <p>A Shaded Fuel Break fuels reduction project utilizing hand crews to create a break around the community of Lake Madrone, located 15 miles northeast of Oroville, CA. The project is designed to be 5,280 feet in length by 150 feet in width, for a total of 18 acres. Hand crews will cut brush & trees, and hand carry to a portable chipper. Chipper will be restricted to existing roadways & driveways. Some</p>	NOE	

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material will be piled and burned depending on location and topography. Selected suppressed conifers under 8" dbh will be treated. Dead/dying conifers, hardwoods, and suppressed trees up to 11" dbh may be cut depending on location and condition. Existing dead material 1" to 3" diameter will also be chipped.

2009048108	San Diego Disability Relocation Employment Development, Department of San Diego--San Diego To lease approximately 15,600 square feet of office space to house the San Diego Disability Insurance Office.	NOE	
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2007112088	Natomas Crossing Sacramento, City of Sacramento--Sacramento The project site comprises the majority of the Natomas Crossing-Alleghany Area #3 PUD, which consists of Quadrants A-D. The project encompasses 74.9 gross acres for Quadrant B, 52.9 gross acres for Quadrant C, and 39.8 gross acres for Quadrant D for a total of 167.6 gross acres. Quadrant A has already been largely developed and is not part of this project. The southern portion of Quadrant B will be rezoned from Employment Center and Commercial to Shopping Center to allow for the future development of retail spaces within the range of 309,276 to 463,914 sf. The northern portion of Quadrant B would not require a rezone, as the proposed land users are generally consistent with those planned for the site in previous approvals. Future development of the northern portion of Quadrant B is anticipated to include: 10 acres of Residential with approximate total of 180 units; 5 acres of Hotel use consisting of ~130,000 sf or 300 rooms; 14 acres of Office consisting of ~240,000 sf. It is important to note that development of Quadrant B is not proposed at this time. The 47.2 net acres in Quadrant C portion of the project are proposed for both retail and office development. More specifically, Quadrant C includes 404,580 sf of regional retail uses and 200,000 sf of office uses. One large retail pad is proposed in the northern portion of Quadrant C, consisting of a 137,933 sf large format retail pad with an attached 31,179 sf garden center. Quadrant C would include a total of 20 retail pads and two office pads. Primary access to this portion of the project site would be provided via three entrances along East Commerce Way and a right-in only from Arena Boulevard. Quadrant D includes the future development of ~600,000 sf for a hospital, and an additional 600,000 sf for medical office uses. The northeastern portion of the hospital building (i.e. side closest to East Commerce Way) is anticipated to be a multi-story building, with a maximum of five stories. In addition, the project includes the construction of a 30,000 sf Central Utility Plant that would house the heating and cooling equipment for the hospital's air and water systems, as well as a back-up generator system for power outages.	EIR	05/26/2009
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2008112082	<p>Burgess Gymnasium and Gymnastics Center Menlo Park, City of Menlo Park--San Mateo</p> <p>The proposed project includes a new 18,700 square foot gymnastics center at the location of the existing gymnasium and gymnastics building on the northern central portion of the Burgess Park and a new 26,900 square foot gymnasium in an area of the park between the existing Recreation Center and Alma Street on the southwest portion of Burgess Park. The proposed project also includes the demolition of the existing 17,400 square foot Gymnasium and Gymnastics Center. The gymnastics center would contain a large gymnastics room, a smaller pre-school tumbling room, mechanical and storage rooms, multipurpose room, lobby, restrooms, and locker and shower rooms. The gymnasium would include two basketball courts, a lobby, offices, restrooms, and locker and shower rooms. Vehicular access and circulation at Burgess Park would not be altered as part of the proposed project.</p>	EIR	05/26/2009
2009021088	<p>Valle Naranjal, Planned Development Permit LU08-0062 Ventura County --Ventura</p> <p>The proposed project would involve the construction of 66 residential units on a 7.99 acres parcel. The project is designed to provide multi-family affordable farm work rental housing. The project would serve farm worker families at or below 50% of the median household income for a family of four in Ventura County. All 10 of the farm worker labor camp buildings, a parking lot, and a portion of the landscaped trees that currently exist on site would be demolished to accommodate the project. The proposed project would involve construction 13 residential buildings consisting of a mix of duplexes, triplexes and fourplexes that would be two and three stories in height and range in size from 4,784 sf to 16,004 sf. The unit mix would include 17 two bedroom, 40 three bedroom, and 9 four bedroom units. Each of the new units would provide modern kitchens, energy efficient appliances, and outdoor amenities</p>	EIR	05/26/2009
2006121093	<p>Edgewater Communities Chino, City of Chino--San Bernardino</p> <p>The proposed Edgewater Communities Project is a water-oriented residential development planned to contain: 1) a range of residential densities; 2) five manmade lakes; 3) natural habitat areas; 4) open space areas accommodating active and passive recreational uses incorporating multi-purpose trails capable of accommodating pedestrian and bicycle transit, as well as equestrian trails in some locations; and 5) parcels designated for a church, private school and museum/retail uses.</p>	FIN	
2008112049	<p>Hercules Updated 2009 Redevelopment Plan Hercules, City of Hercules--Contra Costa</p> <ol style="list-style-type: none"> 1. An amendment to the Amended and Restated Redevelopment Plan for the Merged Dynamite and Project Area No. 2. 2. Amending the City's General Plan land use designation for Hilltown from Industrial to Planned Commercial-Residential and Sycamore Crossing from General Commercial to Planned Commercial - Residential. 3. Amending the City's zoning designation for Hilltown from Industrial to PC-R Planned Commercial Residential Mixed Use District and Sycamore Crossing from General Commercial to PC-R Planned Commercial Residential Mixed use District. 	FIN	

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	4. Amending the City's Zoning Ordinance, Chapter 15 PC-R Planned Commercial Residential Mixed Use District, to include "hotel" as a conditional use.		
	The DEIR is a project level DEIR for the potential development on Hill Town and a program DEIR for the remainder of the proposed project.		
2009042052	Sacramento Bank Protection Project, Phase II - Levee Repair of 25 Erosion Sites Central Valley Flood Protection Board --Sacramento, Sutter, Yolo, Colusa The CVFPB has coordinated with the U.S. Army Corps of Engineers to design bank protection measures for 25 priority erosion sites within the Sacramento River Bank Protection Project planning area. Priority erosions sites are areas along the SRBPP levees that are at risk of erosion failure during flooding and/or normal flow conditions. The proposed project consists of implementing bank protection measures at up to 15,636 linear feet of levees along the Sacramento River and tributaries during 2009 and 2010. Bank protection measures would be completed at a portion of the 25 erosion sites identified in the draft Environmental Assessment / Initial Study.	JD	05/08/2009
2009041044	Pierson Professional Plaza Desert Hot Springs, City of Desert Hot Springs--Riverside Tahiti Partners proposes a General Plan Amendment and Zone Change from Residential Low Density to Neighborhood Commercial to develop the Pierson Professional Plaza, an 80,000 commercial center to include medical offices, retail and restaurants on a 9.4 acre parcel. The project is located on the southwest corner of Pierson Blvd and Cholla Dr.	MND	05/08/2009
2009041046	Center for ReUniting Families Use Permit San Luis Obispo County --San Luis Obispo Request by Center for Re-Uniting Families for a Minor Use Permit to allow a winery including: 2,304 sf winery production building including an office and processing area, 2,280 sf tasting building, a crush pad, patio/decking, access road improvements, water/wastewater storage, and winery and event parking. The proposed winery would produce a maximum of 5,000 cases of wine from on-site and off-site grapes. The applicant proposes periodic industry-wide events and six special events per year including amplified music, with a maximum of 80 persons per event. The project will result in the disturbance of ~1.63 acres including road improvements on a 79 acre site. The proposed project is within the Agricultural land use category and is located at 2975 Vineyard Drive in Templeton, one mile east of Highway 46.	MND	05/15/2009
2009041047	Minor Use Permit (Lemm) San Luis Obispo County Paso Robles--San Luis Obispo Request by Gordon and Teri Lemm for a Minor Use Permit to hold 20 temporary events per year, primarily weddings with no more than 150 guests. The project will not result in any site disturbance on the 46.6 acre parcel. The events will utilize all existing facilities including access driveways, landscaped areas and a storage building. Parking will unimproved and will be located in a horse arena and behind a barn.	MND	05/08/2009

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2009041048	<p>Central Valley Cemetery Conditional Use Permit #08-0032 & Lot Merger #00104 Imperial County El Centro--Imperial</p> <p>Central Valley Cemetery District has submitted Conditional Use Permit #08-0032 and Lot Merger MERG00104, proposing an expansion of the existing cemetery district that includes 3 phases, with the first phase consisting of 5.5 acres allowing 800-1200 plots per acre depending on the final configuration. Currently on site is an office and a caretaker's residence. The Cemetery District currently interns ~330 plots annually and employs 9 fulltime employess. Business hours are from 8 am to 4 pm, Monday though Friday. All new roadways will be 20 ft at a minimum. Landscaping will be in accordance with the Imperial County Land Use Cemetery Ordinance, Division 27 and Section 92701.00 etal.</p>	MND	05/08/2009
2009041049	<p>Design Review 09-043 to Renovate and Alter Two Non-Conforming Single-Family Residences and Convert to One Single-Family Residence with a Detached Two-Car Garage Laguna Beach, City of Laguna Beach--Orange</p> <p>The applicant proposes to renovate and alter two exising non-conforming single-family residences, including second-story additions, modifications to the main residential unit and an attached second unit and conversion of the detached third unit into a garage, on a 7,662 sf building site int he R-1 Zoning District. Consequently, the structures will ultimately become a single-family residence with a detached two-car garage. The existing structures are identified on the City's Historic Resources Inventory as "K" for key rated building.</p>	MND	05/08/2009
2009041050	<p>TPM 21106, Beers Minor Subdivision San Diego County --San Diego</p> <p>The project is a Tentative Parcel Map for a minor single-family residential subdivision to develop ~5.35 acres into 2 parcels. Proposed Parcels 1 and 2 will be ~2.28 and 3.00 acres gross, respectively. The project site is located on at 29192 Fox Run Lane ~3.0 mile east of Lilac Rd in the Valley Center Community Planning Group, within unincorporated San Diego County. The site contains an existing single family residence and associated paved road that would be retained. The project proposes service from the Valley Center Fire Protection District, Valley Center Municipal Water District, and the Valley Center - Pauma USD. Approximately 600 ft of water utilities will be extended by the project. Earthwork will consist of 1,250 cubic yards of cut and 1,250 cubic yards of fill.</p>	MND	05/11/2009
2009041051	<p>Eisenberg Residence San Diego, City of San Diego--San Diego</p> <p>Coastal Development Permit, and Site Development Permit to allow for the construction of a two-story, 9,055 sf single-family residence with 1,959 sf of garage and mechanical room space on a 2.31 acre vacant site.</p>	MND	05/08/2009
2009041052	<p>Fresno River Trail Under-Crossing at Gateway Drive and UPRR Madera, City of Madera--Madera</p> <p>Construction of Bike Trail connection along Fresno River in teh City of Madera, County of Madera, CA, from existing Bike Trail located just east of UPRR and just south of River Drive/Sharon Avenue intersection projection-to underneath of existing UPRR bridge-to underneath of existing Gateway Drive bridg-and to</p>	MND	05/08/2009

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	proposed Gateway ADA Improvements along North Gateway Drive. The trail will be ~8 ft wide with necessary handrail, retaining wall, drainage, etc and to maintain existing grades as much as possible to meet both ADA and public agency standards and requirements.		
2009042053	Categorical Waiver of Waste Discharge Requirements for Timber Harvest Activities on Non-Federal Lands in the North Coast Region Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Del Norte, Humboldt, Trinity, Mendocino, Siskiyou, Sonoma, ... This project involves revising the Categorical Waiver of Waste Discharge Requirements for Timber Harvest Activities on Non-Federal Lands in the North Coast Region (Order No. R1-200400016 [2004 Non-Federal Waiver]), by adopting and implementing a revised Non-Federal Timber Waiver (revised Non-Federal Timber Waiver). The revised Non-Federal Timber Waiver will supersede the 2004 Non-Federal Timber Waiver. Some projects previously enrolled under the 2004 Non-Federal Timber Waiver will be automatically enrolled under the revised Non-Federal Timber Waiver following its approval by the North Coast Regional Water Quality Control Board. Non-Industrial Timber Management plans would be required to enroll in the revised Non-Federal Timber Waiver after a specified period of time.	MND	05/08/2009
2007122091	Baltimore Ravine Specific Plan and Study Areas Auburn, City of Auburn--Placer The Baltimore Ravine Specific Plan and Study Areas project would involve the implementation of a specific plan and re-zone on approximately 277 acres in the City of Auburn. The specific plan area would include residential, commercial and open space uses.	NOP	05/08/2009
2009041043	Los Angeles International Airport (LAX) Central Utility Plant (CUP) Replacement Project Los Angeles World Airports Los Angeles, City of--Los Angeles The proposed project provides for the replacement of the existing Central Utility Plant (CUP) and assorted infrastructure and facilities. The CUP provides heating and air conditioning to the LAX Central Terminal Area (CTA), and also includes a cogeneration facility that uses steam from the boiler system to drive an electrical generator.	NOP	05/11/2009
2009041054	City of Riverside's Integrated Master Plan for Wastewater Collection and Treatment Facilities Riverside, City of Riverside--Riverside The City of Riverside's Sewage System Division is responsible for collection and treatment of wastewater flows generated within the City of Riverside and the adjacent communities of Jurupa, Rubidoux, Edgemont, and Highgrove. The City's Regional Water Quality Control Plant (RWQCP) provides primary through tertiary treatment at a rated capacity of 40 million gallons per day (mgd). There are currently 107 employees that operate and maintain the RWQCP.	NOP	05/08/2009

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2009042050	Nimbus Hatchery Fish Passage Project (NHFPP) Fish & Game #2 Rancho Cordova--Sacramento The purpose of the Project is to create and maintain a reliable system of collecting adult fish for use in the Hatchery.	NOP	05/28/2009
2009042051	Moss Parcel Map Subdivision in the Trinidad Area Humboldt County Trinidad--Humboldt A new application for a Parcel Map Subdivision of an approximately 94 acre vacant parcel, into four parcels. Proposed Parcel 1 will be approximately 20.11 acres, proposed Parcel 2 will be approximately 21.02 acres, proposed Parcel 3 will be approximately 32.11 acres and proposed Parcel 4 will be approximately 21 acres. All parcels will be served by on-site water and septic systems. The developer lost all rights to subdivide under a previous tentative map approved for this site in 1997. The Court of Appeal ruled in 2003 that the previous map expired. Pursuant to that ruling, when a tentative map expires the developer must start the subdivision process again (in order to pursue the project). This new application represents a new project and requires preparation of a Supplemental Environmental Impact Report. However, the Court of Appeal additionally ruled that the SEIR review under section 21166 shall only address the project's environmental impacts on (1) water supply to the City of trinidad (including sufficiency for fire suppression activities, and (2) the population of coastal cutthroat trout in Luffenholtz Creek.	NOP	05/08/2009
2009041045	City of Rolling Hills Estates 2008-2014 Housing Element Rolling Hills Estates, City of Rolling Hills Estates--Los Angeles 2008-2014 Update to the Housing Element of the General Plan.	Neg	05/11/2009
2009041053	Yosemite Springs Parkway Bridge Replacement Madera County --Madera The project includes the replacement of the existing bridge with another to be constructed of a cast-in-place concrete box girder bridge and supported by a short seat abutment at each end. The new bridge will be 10 ft wider (40 ft wide), and 16 ft longer, for a total length of 125 ft. The bridge will be constructed one lane at a time, eliminating the need to close the bridge. Temporary shoring and k railing will separate the roadway traffic and eliminating the need to close the bridge construction. The proposed bridge will clear span over the creek and the only in-creek activities required for construction will be the temporary bridge falsework and existing bridge removal.	Neg	05/11/2009
2009042049	Non-Potable Water System Phase II Patterson, City of Patterson--Stanislaus The project assessed by the initial study includes the construction of ~12,000 linear ft of 4" to 12" piping, associated valves, fittings, etc. along public rights-of-way and easements, except where connections are made to individual properties, along Cliff Swallow Drive, Heartland Ranch Avenue, Ward Avenue, North Ninth Street, and West Las Palmas Avenue and connection lines along Baldwin Park, Golden Creek Drive, Placer Creek Drive, and Garden Patch Way and two new Community Center, located near the intersection of Ward Avenue and West Las Palmas Avenue.	Neg	05/08/2009

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2003072085	Kaiser Modesto Medical Center / Cornerstone Business Park Project Modesto, City of Modesto--Stanislaus Amendment to Planned Development Zone, P-D(567), to allow a farmers market at the Kaiser medical facility located at 4601 Dale Road.	NOD	
2006051135	Sanger Wastewater Treatment Plant Sanger, City of Sanger--Fresno The project consists of the adoption of the proposed "Waste Water Treatment Master Plan" for the City of Sanger's Wastewater Treatment Plant (WWTP) and the associated upgrade and expansion and operation of the facility through the year 2035. The project site is located about 1.5 miles southeast of the center of the City of Sanger (City) and west of the Kings River. The proposed project would expand the WWTP to treat an Average Day Maximum Month Flow (ADMMF) of 5.3 million gallons per day (mgd).	NOD	
2007072101	Bear Canyon Creek Fish Passage Fish & Game #3 --Napa The project involved approval of a petition to change the minimum bypass flow requirements of water right permit 18225 for facilitation of a fish passage project. The petition requested reduction of the minimum bypass flow from 2.3 cubic ft per second to 0.5 cfs during the period of April 7 through May 15.	NOD	
2008031039	Ventura Avenue Sewer System Improvements Ojai Valley Sanitary District Ojai--Ventura The project includes replacement of the Orchard Lift Station at the same site, construction of a new gravity sewers and force mains, and abandonment of existing force mains, gravity sewers and the Petrochem Lift Station to the Orchard Lift Station; construction of a new force main wastewater pipeline to transport wastewater from the new Orchard Lift Station to teh OVSD Wastewater Treatment Plant; rehabilitation of an existing gravity sewer where it crosses under SR 33.	NOD	
2008111059	Pipelines 3 and 4 Relining Project--Miramar Hill to State Route 52 San Diego County Water Authority San Diego--San Diego The proposed project consists of the rehabilitation of approximately 44,000 linear feet of existing pipeline with steel liners and install several appurtenant features along the pipeline alignments. The project woul strengthen and rehabilitate deteriorating infrastructure and increase the reliability of water transport in the region, facilitating the safe and efficient delivery of untreated water to the Water Authority's member agencies. The project includes: relining adjacent segments of existing prestressed concrete cylinder pipe within Pipelines 3 and 4, installation of inline bulkheads, construction of a new connection between Pipelines 3 and 4, replacement of an existing drain valve and installation of new polyvinylchloride pipe, and installation of cathodic station testing wires at numerous locations throughout both pipeline segments.	NOD	

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2009011071	R2006-02565 Los Angeles County --Los Angeles The proposed project consists of a 29,905 retail center that includes 18,995 sf of retail floor area, a 2,500 sf carwash, 875 sf of second floor offices, a 3,375 sf automobile service station and a 4,200 sf automobile service station. Light automobile maintenance but not fuel sales is proposed at the automobile service stations. 11,500 sf (or 11.5%) of landscaping is provided throughout the site. 154 parking spaces are provided including three handicapped spaces. A 6 ft high stucco-coated masonry wall is proposed on the easterly boundary. Four trash enclosures with 6 ft high finished masonry matching the associated buildings are located near each primary use. Two monument signs (6 ft high by 6 ft wide and 10 ft high by 8 ft wide) are proposed on the southerly and southwesterly portions of the site. Auto queuing areas are proposed for carwash drying (16 spaces), vacuum area (9 spaces), and lube ingress (9 spaces) and lube egress (9spaces).	NOD	
2009012025	Hall Hardester Vineyard-Vineyard Conversion #P06-01421-ECPA Napa County St. Helena--Napa The project includes the conversion of ~19.8 acres (14.5 net acres) to vineyard, including earthmoving activities, and installation and maintenance of erosion control measures associated with the new vineyard within a 163 acres holding. The project applicant has prepared an Erosion Control Plan as required by Napa County code (Chapter 18.108, "Conservation Regulations").	NOD	
2009049007	Ferrellgas Tank Relocation CUP #08-C05 Imperial, City of --Imperial The Ferrellgas Company has filled a Conditional Use Permit Application with the City of Imperial for the relocation of a Ferrellgas-owned propane tank. Ferrellgas proposes to relocate the propane tank from its existing location at the southwest corner of 15th and N Street to 501 E. Barioni Blvd (at a distance of less than 1/4 mile). The tank proposed for relocation is a 30,000 gallon tank used for liquefied petroleum gas (more commonly referred to as propane) and measures 64 ft in length by 10 ft in width.	NOD	
2009048109	Sacramento Regional Radio Communications System Radio Tower for Emergency Responders (Minor Use Permit) Galt, City of Galt--Sacramento A minor use permit to allow construction and operation of an emergency responder communications facility that would consist of a 140 feet tall lattice design radio tower structure with approximately 8 round antenna dishes mounted at various heights on the tower. The project also includes a ancillary 12'X24' prefabricated equipment shelter, diesel emergency generator, and above ground 500 gallon diesel storage tank all located within a chain link fenced area of approximately 50' x 40' in area.	NOE	
2009048110	Conditional Use Permit C08--02 Stanton, City of Stanton--Orange A Conditional Use Permit to allow for outdoor storage of construction materials for a property located at 10961 Dale Ave. in M-1 (Light Industrial) zone.	NOE	

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2009048111	Off HighwayMotor Vehicle Recreation - Headquarters Office Parks and Recreation, Department of Sacramento--Sacramento Existing leased facility required to house the Department of Parks and Recreation, Off Highway Motor Vehicle Recreation (OHMVR), Staff located at various OHMVR State Park Units throughout the State of California.	NOE	
2009048112	Storm/Nasatir Halls Temporary Classroom Locations California State University, San Diego San Diego--San Diego The two sites Aztec Mesa and Comm Mesa will house temporary structures to accommodate classroom relocations while the Storm/Nasatir Halls Renovation project is underway. The Aztec Mesa site will house 18 portable units and Comm Mesa site will house 2 portable units, accommodating total of 980 seats. All temporary facilities will be ADA compliant, including the ramps and restrooms.	NOE	
2009048113	California Prison Health Care Service Corrections and Rehabilitation, Department of Sacramento--Sacramento The California Department of Corrections and Rehabilitations, California Prison Health Care Services proposes to lease approximately 8,023 square feet of existing office space at 1300 National Drive, Sacramento, CA, to house the Dictation and Transcription Unit for the California Prison Health Care Receivership. There are sufficient electricity, water, gas, wastewater, and refuse removal services to adequately serve this property.	NOE	
2009048114	Re-paving of Taxiway A, Taxiway C, Taxiway D and Related Apron Areas San Bernardino International Airport Authority San Bernardino--San Bernardino The project includes repair and rehabilitation of portions of Taxiways A, Taxiway C, Taxiway D and related apron areas at the SBIA. The existing deteriorated pavement will be removed and replaced with paving and concrete that meets FAA standards for passenger airplane operations.	NOE	
2009048115	Water Storage Tank Roof Replacement Health Services, Department of --Humboldt The project includes the replacement of the roof of the existing 350,000 gallon water storage tank.	NOE	
2009048116	Cal Water Service Company Well Station 19 Chloramination Health Services, Department of Livermore--Alameda Installation and operation of a chloramination treatment system for the existing Cal Water Livermore Station 19 well.	NOE	
2009048117	Cal Water Service Company Well Station 9 Chloramination Health Services, Department of Livermore--Alameda Installation and operation of a chloramination treatment system for the existing Cal Water Livermore Station 9 well.	NOE	

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2009048118	Patton State Hospital 30 Building Roof Replacement Mental Health, Department of --San Bernardino The project at Patton State Hospital will install a new roofing system after removing existing building system and insulation of approximately 65,000 square feet on the "30" Series Building. The building will continue to be occupied by the patient population during design and construction. The project scope includes the demolition of all roofing systems including all flashing, expansion joints, and other causes for improper water drainage and designing and installing the new roofing system.	NOE	
2009048119	Ordinance TC07-017 Tuolumne County --Tuolumne Ordinance (TC07-017) amending Title 14 of the Tuolumne County Ordinance Code relative to the management of cultural resources by: * Amending Chapter 14.4 to add definitions for capping, cultural landscape, indexing, and traditional cultural property and to update and clarify existing definitions for consistency with federal and state regulations relative to cultural resources;	NOE	
2009048120	Ordinance TC08-021 Tuolumne County --Tuolumne Ordinance (TC08-021) amending Title 17 of the Tuolumne County Ordinance Code to authorize and establish standards for indoor retail sales businesses, indoor retail service businesses, and professional offices to exceed existing size limitations.	NOE	
2009048121	GPA07-009 Tuolumne County --Tuolumne Resolution for General Plan Amendment (GPA07-009) to update the text of the Cultural Resources Management Element of the Tuolumne County General Plan by: * Clarifying existing policies and implementation programs; * Updating and clarifying terminology; * Eliminating document reference lists; and * Modifying the criteria for conducting cultural resource studies.	NOE	
2009048122	Design Review Permit DR09-023 Tuolumne County --Tuolumne Design Review Permit DR09-023 to allow the construction of a six-foot cedar fence with a natural colored wood stain approximately 5-10 feet in length on a parcel zoned R-1:D:MX (Single-Family Residential:Design Control Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2009048123	Re-paving of Taxiways B, E and A2 and Related Apron Areas San Bernardino International Airport Authority San Bernardino--San Bernardino The project includes repair and rehabilitation of Taxiways portions of Taxiway B, all of Taxiway E, all of Taxiway A2 and related apron areas at the SBIA. The existing deteriorated pavement will be removed and replaced with paving and concrete that	NOE	

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meets FAA standards for passenger airplane operations.

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2008031058	<p>Greenspot Village and Marketplace Specific Plan Highland, City of Highland--San Bernardino</p> <p>In accordance with the Greenspot Village & Marketplace Specific Plan, the project site would be developed with a mix of residential, commercial, entertainment and office land uses, along with open space and recreational uses. Conceptual land use plans have been developed for 2 development scenarios, depending on whether the San Bernardino County Flood Control District (SBCFSD) property is acquired by the project applicant. Scenario One would include the acquisition of a 21 acre parcel in the western portion of the project site that is currently owned by SBCFCD, for a project site totaling 104 acres. Scenario Two would exclude the SBCFCD property and would be comprised of an 83 acre site. In each scenario, Planning Area 1 would consist of commercial uses; NOTE: Review Per Lead</p> <p>Planning Area 2 of residential uses; and Planning Area 3 would be a mix of residential, commercial, entertainment, governmental and professional offices uses. Scenario One would include 819,600 sf of commercial uses and up to 800 residential units. Scenario Two would consist of 604,600 sf of commercial uses and up to 800 residential units. Residential uses under either scenario would consist of a variety of for-sale and rental residential products including single-family residences, townhomes, small or large multiple-family structures, and live-work. Commercial uses would include major promotional retail tenants, complimentary specialty retail goods and services, dining venues, and other freeway-oriented commercial uses. Other uses proposed would include a hotel professional office in Planning Area 3.</p>	EIR	06/01/2009
2009012027	<p>Housing Element Update Newark, City of Newark--Alameda</p> <p>The project involves an update to the Housing Element of the General Plan. The Draft Element identifies a number of future potential housing sites throughout the community. The Project also includes amending the General Plan land use map and changing the zoning for certain parcels, including the creation of new zoning districts, to accommodate the City's regional fair share housing allocation.</p>	EIR	05/26/2009
2009044006	<p>Streamlining the Processing of Experimental Permit Application U.S. Federal Aviation Administration --Kern</p> <p>The purpose of the FAA Proposed Action is to facilitate the issuance of experimental permits for the launch and/or reentry of reusable suborbital rockets by streamlining the environmental review portion of the application. Environmental documents tiering from this PEIS would eliminate repetitive discussions of recurring issues and when necessary focus those environmental documents on any unaddressed impacts or issues ready for decision. In addition, the Proposed Action would further the mission of the FAA to promote the growth of the U.S. space transportation industry while protecting public health and safety,</p>	EIS	05/26/2009

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	the safety of property, and U.S. national security and foreign policy interests.		
2008112041	Sciortino Ranch Brentwood, City of Brentwood--Contra Costa The proposed project would include the development of up to 468 multi-family apartments, 140 single-family detached homes, 107,267 sq. ft. of retail/office/commercial, 228,690 sq. ft. of institutional, and 5.1 acres of park. The applicant is requesting the following entitlements for the proposed project: Approval of a General Plan Amendment; Approval of an amendment to the PD-55 Zone inclusive of a Sub-Area Map, Zoning Matrix, and associated Design Guidelines; Vesting Tentative Map; and Approval of a Vesting Tentative Subdivision Map to subdivide the site into 11 parcels.	FIN	
2008052070	Brentwood Civic Center Phase I Subsequent Mitigated Negative Declaration Brentwood, City of Brentwood--Contra Costa The Brentwood Civic Center project was previously approved by the Brentwood City Council. The Brentwood Civic Center project includes the demolition of all existing on-site structures and the construction of a 7,200 sf Council Chambers building, a 55,000 sf City Hall, a 32,000 sf Community Center, and a 2.5 level parking garage with approximately 280 parking spaces. Phase I of the Brentwood Civic Center project would include the construction of the 55,000 sf City Hall, 7,200 sf Council Chamber, 32,000 sf Community Center, with a modified arcade connecting the buildings, and a temporary 76 space surface parking lot in the ultimate location of the parking garage. The surface parking lot would serve the entire civic center project and would be supplemented by additional street parking and 49 City leased parking stalls on Second Street.	MND	05/11/2009
2009041057	New Elementary School No. 6 and Middle School No. 3 Snowline Joint Unified School District Victorville--San Bernardino The SJUSD proposes the construction of a new 12 acre elementary school and a new 26 acre middle school together on a 38 acre project site. The schools would be immediately adjacent to each other, but would operate independently and would not generally share facilities. Project development would include the construction of classroom, administrative facilities, support buildings, turf-covered playfields, paved hardcourts, and playground areas.	MND	05/11/2009
2009041058	Obispo 400 Lot Line Adjustment San Luis Obispo County Arroyo Grande--San Luis Obispo Request by Obispo 400, LLC for a Lot Line Adjustment (COAL08-0073) to adjust the lot lines between three parcels of 135.4, 148.9, and 149.7 acres each, resulting in three parcels of 100, 105 and 229 acres each totaling 434 acres. The project will not result in the creation of any additional parcels. The proposed project within the Agriculture and Rural lands land use categories. The project is located at 10129 Huasna Townsite Road, ~1,000 ft west of Huasna Rd, ~15 miles east of the City of Arroyo Grande. The site is in the Huasna-Lopex planning area. There is an existing residence on Proposed Parcel 3, the remaining two parcels are undeveloped. Each parcel could be developed with 2 primary residences and accessory structures allowed in the Agriculture and Rural lands land use categories.	MND	05/11/2009

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2009041060	New Visitor Center Parks and Recreation, Department of --San Luis Obispo OHMVR Division proposes to construct a new visitor center at, reconfigure the entrance to, and construct an access road in, the Oceano Campground at Pismo State Beach, in Oceano, CA. The new visitor center would replace the existing natural history museum at the site. The project also includes the construction of a new vehicle storage building at the maintenance yard, also located at Pismo State Beach.	MND	05/11/2009
2009042054	New Parish Catholic Church EG-07-100 Elk Grove, City of Elk Grove--Sacramento The proposed project includes a CUP and Design Review to allow construction of a new church, school and offices. The proposed project would be constructed in 4 phases. Phase 1A would include a 600 seat church and multi-purpose building of 16,100 and 244 parking spaces. The existing residence on the site, as well as the garage and sheds, will be demolished as part of Phase 1A. Phase 1B would include construction of a 4 bedroom, ~ 3,500 sf rectory to be used as a residence for Parish priest(s). Phase 2 would include the construction of a single-story K-8 school totaling 23,000 sf. Phase 3 would include construction of a 960 seat church totaling ~22,000 sf and expansion of the parking area by adding 112 spaces. In Phase 3, the Phase 1 church would be converted to a multi-purpose facility. In addition to the proposed buildings and parking, the project would include the construction of groundwater, septic, and drainage infrastructure to serve the site.	MND	05/11/2009
2009042055	UPE08-0028 (1130 Highway 12, Glen Ellen) Sonoma County --Sonoma Request for a Use Permit to convert an existing 1,344 sf accessory structure into a winery with two employees and an annual production capacity of 5,000 cases. An existing driveway will be used to access the site and new septic improvements will be installed to accommodate the increased flows.	MND	05/11/2009
2009042056	Circle Oaks County Water District Water and Wastewater System Upgrade Project Circle Oaks County Water District Napa--Napa The proposed improvements to the water and wastewater systems include the following components: a new 90 gpm well; a new 200,000 gallon bolted steel tank clearwell, remove the existing 100,000 gallon redwood clearwell tank; construct a new 10,000 gallon settling tank; install a new Roberts Pace II package filtration unit for treatment redundancy; construction of a new office building or trailer; replace the existing 200,000 gallon redwood storage tank with a 250,000 gallon steel tank; replace the existing 50,000 gallon redwood storage tank with a 141,000 gallon steel tank; replace existing stand pipes with fire hydrants; install new aerators in the existing percolation ponds.	MND	05/11/2009
2009042057	The Erosion Repairs of 5 Bank Protection sites, 2009 and 2010, Sacramento River Bank Protection Project Central Valley Flood Protection Board --Sacramento, Sutter, Yolo The proposed project is authorized under the authority of Phase II of the SRBPP, which has ~15,636 linear ft of levee repair remaining of the 405,000 linear ft originally authorized. The proposed projects consist of implementing bank	MND	05/11/2009

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	protection measures at up to 15,636 LF of SRBPP levees along the Sacramento River and its tributaries during 2009 and 2010. The CVFPB is circulating a revised IS that was submitted for public review in June 2008, titled "The EA/IS for the Erosion Repairs of 13 Bank Protection Sites repaired in June 2008. This revised MND and IS will cover the SRBPP, Phase II Levee Repair of the remaining 5 erosion sites.		
2002091071	2009 Los Angeles Mission College (LAMC) Facilities Master Plan Los Angeles Community College District --Los Angeles The proposed project revises the adopted 2007 Los Angeles Mission College Facilities Master Plan and adds two new development areas: 1) Athletic Fields Complex located at Harding Street and Maclay Avenue to include Baseball, Softball and Soccer fields. Site amenities include concession stands, restrooms, press boxes, batting cages, bull pens, lighting, PA system, a walking path, par course, and two surface parking lots. 2) Nursery Property located on Hubbard Street between Eldridge Ave and Lexicon Avenue to provide temporary modular space (swing space) for departments and functions that are being displaced by the build-out of the current 2007 Master Plan. This parcel is just over an acre and would be populated with temporary facilities, parking and attractive landscaping to provide much needed swing space. In the future, the college would develop a permanent building for College programs on the site.	NOP	05/11/2009
2005121098	Sugarbush Residential Development Project San Diego County San Marcos, Vista--San Diego The project proposes a General Plan Amendment, Specific Plan, Rezone, Tentative Map, and Site Plan for a 45-lot subdivision of 115.5 acres.	NOP	05/11/2009
2009041056	Bell Education and Career Center Los Angeles Unified School District Bell--Los Angeles The proposed project is the construction and operation of an adult education center and a technology/career training center for the adults and high school students in the surrounding communities. The proposed project includes the demolition of an existing warehouse and the design and construction of an approximately 75,000-square-foot new building with site improvements and infrastructure upgrades. The new building would consist of approximately 30 classrooms and lab spaces along with administrative areas, counseling offices, food services, a multi-purpose room, support services, temporary child care services, and surface parking. The proposed education and career center would be used on a year-round basis, during the day and evening, with classes offered Monday through Saturday.	NOP	05/11/2009
2009041055	Amendment No. Three to the Newhall Redevelopment Plan Santa Clarita, City of Santa Clarita--Los Angeles The Third Amendment is being proposed at this time to extend the existing eminent domain authority on non-residential property by 12 yrs, granting the Redevelopment Agency eminent domain authority until July 2021. In addition, an amendment is proposed that would allow for a limited expansion to the Redevelopment Agency's eminent domain authority to appear to be either illegal, or non-conforming with the City's General Plan land use designations. The two parcels that have been identified at this time include the property located on the	Neg	05/11/2009

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	southwest corner of Magic Mountain Parkway and Railroad Avenue and the property located on the northwest corner of Drayton Street and Springbook Avenue.		
2009041059	<p>RCUPT 200600209, Project No, R2006-02261 Los Angeles County Covina--Los Angeles</p> <p>This is a conditional use permit application, Case No. RCUPT 200600209, for a coin operated automatic car wash in the C-1 (Restricted Business) zone, accessory to a newly constructed gas station with a mini-mart on site. The subject site has an abutting residential zone and single family residences to the north, and an abutting commercial zone with a restaurant to the east. Vehicle access to the site will be available from San Bernardino Road to the south, and from Irwindale Avenue to the west. The car wash is proposed to be situated along the east property line, at 36 ft north of the property line fronting San Bernardino Road, and 76 ft south of the northern property line abutting the residences. The access driveway to the car wash will enter on its north end, will be buffered by a 23 ft wide planter area extending south from the north property line, and the entrance to the car wash will have doors that will close when it is in operation. The site plan shows 2,398.75 sf of landscaping proposed with 12 new parking stalls on site. The maximum height of the car wash structure shall be 1 story, or 16 ft in height. The car wash is proposed to be 674 sf, and the mini-mart 2,640 sf.</p>	Neg	05/11/2009
2001092064	<p>Sutter 99 Safety and Operational Improvement Project Transportation Commission Yuba City--Sutter</p> <p>The CDFG is executing a Lake or Streambed Alteration Agreement No. 1600-2009-0016-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, California Department of Transportation.</p> <p>Beginning the fall of 2009, Caltrans will begin construction of a new Feather River Bridge. The new bridge will be parallel to the existing bridge and will extend from levee like the existing bridge. The new bridge will consist of 16 piers and 2 abutments. Each pier is made up of two seven and one-half foot diameter cast in steel shell piles (CISS piles).</p>	NOD	
2005121026	<p>King City New Well Station 13-01 Health Services, Department of King City--Monterey</p> <p>Operation of a new municipal water supply well and 500,000 gallon water storage tank and appurtenant facilities.</p>	NOD	
2006062115	<p>Wastewater Treatment Facility Ferndale, City of Ferndale--Humboldt</p> <p>The City of Ferndale is upgrading its WWTF to meet water quality and waste discharge standards. The proposed WWTF consists of the following components: replacement of the existing influent pump station, expansion of existing headworks facility, conversion of existing aerated lagoon to a stormwater basin, extended aeration treatment process, and a new disinfection/control building.</p>	NOD	

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2006062115	Wastewater Treatment Facility Ferndale, City of Ferndale--Humboldt The proposed WWTF consists of the following components; replacement of the existing influent pump station, expansion of the existing headworks facility, conversion of existing aerated lagoon to a stormwater basin, extended aeration treatment process-Sequox as provided by aeromod, located south of Port Kenyon Road, disinfection/control building, 4,275 sf in size, with 2 disc filters and ultraviolet disinfection, located south of Port Kenyon Road, conversion of existing chlorine basin to a wet well for new effluent pump station, and spray irrigation fields and point of discharge.	NOD	
2007082092	City of Galt General Plan Update 2030 Galt, City of Galt, Elk Grove, Lodi--Sacramento The proposed 2030 Galt General Plan Amendment is a comprehensive policy document that will replace the current Galt General Plan Adopted in 1990 (except for the 2002 Housing Element which will remain in effect until updated under a separated schedule).	NOD	
2008102001	Effluent Pipeline Project Galt, City of Galt--Sacramento A new 36 inch gravity feed pipeline would be installed from the end of the existing pipeline to a point ~200 ft west where an effluent diversion structure would be installed. Then the pipeline would extend northerly, 2,300 l.f. along the dirt road that borders the west side of the storage reservoir and would be discharged via the existing outfall structure at the Skunk Creek tributary.	NOD	
2009049008	Lake or Streambed Alteration Agreement No. R1-08-0602/THP 2-08-084-TEH 'Rimshot THP' Forestry and Fire Protection, Department of --Tehama 1 Encroachment for Timber Harvesting Activities.	NOD	
2009048124	United Street Pipeline Rosamond Community Services District --Kern The purpose of new construction on 10th Street west from Rosamond Boulevard to Marie Avenue is to loop the system. This new tie-in will allow the blending of RCSD Wells #8 and #9 for a lower arsenic level. This benefits the community.	NOE	
2009048125	River Trail Repair and Re-route Parks and Recreation, Department of --Humboldt Repair approximately 3.3 miles and re-route up to 2.8 miles of the 6.1 mile long River Trail between Burlington and Children's Forest in Humboldt Redwoods State Park to repair damage caused by the 2003 Canoe Creek fire and 2006 winter storms. Work will brush, excavate soil to level parts for the 6 wide trail, and build approximately seven, 4 feet high by up to fifteen feet long wooden retaining walls to stabilize areas around large trees. Additional work will build up to ten foot bridges 6 ft wide and up to 42 feet long for seasonal stream crossings.	NOE	

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2009048126	<p>Department of Real Estate Promenade Circle (Headquarters and Examination Center)</p> <p>Real Estate, Department of Sacramento--Sacramento</p> <p>The proposed project relocates department headquarters and the license examination center to leased space of approximately 51,000 square feet at 160 Promenade Circle, Sacramento, Sacramento County, CA. The facility is an existing multi-tenant office building constructed in 2008, and the proposed project consists of minor interior alterations to the existing office space. The project will include installation of cubicles and up to 33 private offices, ten quiet rooms, a training facility, and a conference room, to accommodate 188 staff, up to 100 public counter visitors and, when Real Estate licensing exams are given, up to 50 examinees. Tenant improvements will be designed to achieve LEED certification.</p>	NOE	
2009048127	<p>Agents for the Integration of Storage and Renewables Energy Commission</p> <p>San Diego--San Diego</p> <p>In computer science, a software agent is a piece of software that acts for a user or other program in a relationship of agency. Such "action on behalf of" implies the authority to decide when (and if) action is appropriate. The idea is that agents are not strictly invoked for a task, but activate themselves, therefore considered intelligent. This project will apply and demonstrate that intelligent agent technology can successfully coordinate energy production and delivery from wind generation resources.</p>	NOE	
2009048128	<p>Commercial Zero Energy Home New Communities Energy Commission</p> <p>--Contra Costa</p> <p>The purpose of this Agreement is to use innovative and cost effective combinations of building energy efficiency and photovoltaic strategies in new housing development to help reduce homeowner cost, energy use and summer peak electricity demand in California. Another goal of this project is to integrate new business model approaches with demonstrations in innovative Zero Energy New Homes (ZENH) designs to overcome cost and implementation barriers and help make ZENHs a mainstream part of California's new home construction.</p>	NOE	
2009048129	<p>Granlibakken Fuel Reduction Project</p> <p>North Tahoe Fire Protection District</p> <p>--Placer</p> <p>The Granlibakken project will reduce and remove brush and small trees on approximately 7 acres adjacent to Granlibakken Creek. The site has gentle to moderate slopes and is covered primarily by white fir and Jeffrey pine. This project involves hand crews and a tracked chipper that has minimal ground pressure. No significant ground disturbance will occur. Cut vegetation will be chipped on site by the tracked chipper. This project is part of a County approved Community Wildfire Protection Plan for North Tahoe Fire Protection District, 2004.</p>	NOE	
2009048130	<p>Hovey Residence Riverbank Riprap Project SAA 2009-0029-R2</p> <p>Fish & Game #2</p> <p>Sacramento--Sacramento</p> <p>The applicant proposes construction of approximately 400 cubic yards (cy) of rip rap to be placed along the riverbank of the Sacramento River. Work will be done with a front end loader and/or backhoe. Rocks placed directly within the Sacramento River will be either hand placed or gently placed by loader, to prevent</p>	NOE	

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	sedimentation and impacts to fisheries.		
2009048131	Agreement No. 2009-0020-R4; Nipomo Safe Routes to School Project Fish & Game #4 Nipomo--San Luis Obispo The proposed Project would install two (2) footbridges over Haystack Creek when surface water has ceased to flow in the creek. The upper bank would be excavated and concrete abutments and wing walls would be constructed to support the 12-foot wide bridge deck. Three (3) coast live oak trees and two (2) non-native trees (1 peach and 1 palm) would be removed from the Project site and five (5) willows would be trimmed to allow access to the site. Erosion and sediment control practices would be implemented upon completion of construction. The Project is needed to provide pedestrian traffic across the creek.	NOE	
2009048142	Reduce Number of Accidents Caltrans #2 --Siskiyou The purpose of this project is to reduce the number and severity of accidents at this location; total accident rate is almost five times the statewide average. The project proposed to correct an adverse super elevation at the location by reconstructing the super elevation to the standard (8%), correcting the super transitions to adjoin the tangent sections, construct two foot paved shoulders, and provide for road drainage by installing and or replacing inlets and down drains. All work proposed within the existing right of way; it is anticipated that the existing pavement will be pulverized, material added, and reused as base on the reconstruction to the sub base. Construction is anticipated to take twenty working days and be constructed this summer.	NOE	

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Total Documents: 33

Subtotal NOD/NOE: 16

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2002121128	Plot Plan 16979, Plot Plan 17788, Plot Plan 18875, Plot Plan 18876, Plot Plan 18877, Plot Plan 18879 Riverside County Riverside--Riverside NOTE: Review Per Lead The proposed project consists of ~1,134,268 sf of light industrial and business park development on 60.37 acres within the Mira Loma Commerce Center consisting of the following applications: Plot Plan 17788 contains parcels 8,9 and 10 of Parcel Map 26365, of parcel map book 172, pages 36 through 41. The site is 18.73 net acres, and the proposal is to put an industrial building that has 418,212 sf of warehouse space and 8,000 sf of office space, totaling 426,212 sf of building area. Plot Plan 16979 is parcel 1 of Parcel Map 26365, of parcel map book 172, pages 36 through 41. The site is 10.76 acres, and the proposal is to put an industrial building that has 190,706 sf of warehouse space and 10,000 sf of office space totaling 200,706 sf of building area.	EIR	05/29/2009
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	Plot Plan 18879 is a portion of parcel 40 and 41 of Parcel Map 26365, of parcel map book 172, pages 36 through 41. The site is 10.76 acres, and the proposal is to put an industrial building that has 190,706 sf of warehouse space and 10,000 sf of office space totaling 200,706 sf of building area.		
	Plot Plan 18877 is located on parcels 30 and 39 of Parcel Map 26365, parcel map book 172, pages 36 through 41. The site is 11.4 net acres, and will consist of eight industrial warehousing buildings having a total building area of 150,650 sf, of which 36,988 sf will be allocated for office space.		
	Plot Plan 18876 is a portion of parcel 37 of Parcel Map 26365, of parcel map book 172, pages 36 through 41. The site is 6.5 net acres, and will accommodate 12 industrial warehousing buildings having a total building area of 97,010 sf, of which 13,200 sf will be allocated for office space.		
	Plot Plan 18875 is parcel 35 of Parcel Map 26366, of parcel map book 172, pages 36 through 41. The site is 5 net acres, and will have a 104,210 sf industrial building that will include 10,860 sf of office space.		
2008022037	The Gallery at Central Park: 900 Kiely Boulevard Santa Clara, City of Santa Clara--Santa Clara The project consist of a request for approval for a Planned Development Master Community (PD-MC) zoning district, a vesting tentative map, a development agreement, and an Environmental Impact Report to demolish the existing building on the site and to construct 806 housing units, including 45 single family homes, 152 town homes, 73 row houses and 536 multi-family (apartments) units. The PD-MC zoning district is intended for mixed-use developments on a site greater than 25 acres and establishes regulators that are compatible with the existing community.	FIN	
2009041061	Temecula Valley Regional Water Reclamation Facility 18 MGD Reliable Capacity Upgrade Eastern Municipal Water District Temecula--Riverside NOTE: Review Per Lead Eastern Municipal Water District's (EMWD) 18 MGD Temecula Valley Regional Reclamation Facility (TVRWRF) actual reliable treatment capacity is reduced to 16 MGD during certain weather conditions. EMWD proposes to make improvements to the existing TVRWRF facilities so the plant will provide reliable, efficient 18 MGD capacity during all weather conditions.	MND	05/13/2009
2009041062	Britannia 40 Otay, Project No. 147108 San Diego, City of San Diego--San Diego NOTE: Review Per Lead Site Development Permit and Tentative Map to allow for the construction of an auto auction facility consisting of a 12,670 sf buliding, 133,000 sf sales/auto display area, 1,210,000 sf storage/inventory yard, and a 59,500 sf drop-off yard.	MND	05/14/2009

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2009042058	Parcel Map 07-040 (Coulter) Shasta County Redding--Shasta The project is a 2 parcel residential land division. The division would result in the creation of a 5.45 acre parcel and a 5 acre parcel. The 5.45 acre parcel would contain an existing residence that would be served by existing improvements including an on-site septic system, water service, electric service, and driveway. The parcels would be accessed from a reciprocal driveway encroachment located on Old Alturas Road. Improvements for the project would include construction of the driveway encroachment at Old Alturas Road, including paving and/or chip seal of ~100 ft of the driveway access to the parcels, and construction of the driveway access to the proposed building envelope if the natural slope of the proposed driveway alignment exceeds 12 percent slope at any point.	MND	05/12/2009
2009042059	Zone Amendment 08-008, Parcel Map 08-015 and Tract Map 1983 (Davis) Shasta County --Shasta Gene Davis has requested approval of a rezoning of the two parcels from the Unclassified zone district, the Unclassified zone district combined with the Restrictive Flood zone district, and the Unclassified zone district combined with the Interim Mineral Resource zone district and the Restrictive Flood zone district, to the Rural Residential zone district and the Rural Residential zone district combined with the Restrictive Flood zone district, and a request for a Parcel Map to divide the southerly 33.71 acre parcel into a 5 acre lot, a 5.02 acre lot and a 23.69 acre lot. Jeff Davis has requested approval of a Tract Map to divide the northerly 35 acre parcel into seven 5 acre lots.	MND	05/12/2009
2009042062	Conditional Use Permit 2009-001 Glenn County --Glenn Towne Exploration Company has applied for a conditional use permit for a natural gas well to be known as "Section 45 Unit 5". A conditional use permit is required because the well will be located within 500 ft of 2 existing residences. The proposed gas well is located within the Willows-Beehive Bend gas field.	MND	05/12/2009
2009042065	Zone File # 2008-065 Roosevelt Ranch Hunting Lodge Yolo County --Yolo A use permit application to build and operate a private hunting lodge.	MND	05/12/2009
2007041139	Section 19 Specific Plan Rancho Mirage, City of Rancho Mirage--Riverside The unique blend of land uses under the Section 19 Specific Plan would allow for a mixed-use development that would include up to approximately 3,096,500 sf of commercial, retail, office, restaurant, and entertainment uses, as well as up to 1,899 residential units and 580 hotel rooms on approximately 270 acres.	NOP	05/13/2009
2009041064	Ozena Valley Ranch Mine and Aquaculture Project, Major Modification Case Nos. LU04-0055 & LU04-0072 Ventura County --Ventura The proposed project consists of the: (1) continued use and expansion of the Ozena Valley Ranch Mine, which is an aggregate mine and processing facility; and, (2) introduction of aquaculture activities on the project site. Mining activities	NOP	05/12/2009

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	will consist of the: continued excavation of a nine-acre stockpond; excavation of a new 15-acre stockpond; importation of recyclable materials for processing into construction grade aggregate materials; and, importation of aggregate materials for processing. Aquaculture is proposed as an end use of the stockponds. The aquaculture operations would include the raising for sale of trout, bass, catfish, and other California Department of Fish and Game-approved species in the stockponds. Gambusi would be raised in separate, above-ground, self-contained vessels.		
2009041065	General Plan Amendment No. 960: Five-Year Update of the Riverside County General Plan Riverside County --Riverside The action to be evaluated by the EIR is the adoption of Riverside County General Plan Amendment (GPA) No. 960, the General Plan 5-Year Update Project, which proposes a variety of revisions to the current County General Plan to update existing policies, maps and implementing directions, and provide new information and policies where needed. This will ensure that the County's General Plan continues to provide a clear and consistent set of directions for implementing the County Vision throughout the County over the next five years and into the future (2035 and beyond).	NOP	05/12/2009
2009041063	Montecito Road SC 931 General Plan Amendment San Diego County --San Diego The project is a proposed General Plan Amendment to the existing Circulation Element of the County of San Diego General Plan. This amendment proposes to remove from the Circulation Element a segment of Montecito Road SC 931 starting ~1000 ft west of Montecito Way and continuing west ~8,700 ft (1.65 miles) to Rangeland Road.	Neg	05/12/2009
2009042060	Syar American Canyon Quarry - Reclamation Plan Revision #P07-00256-SMP Napa County American Canyon--Napa The proposed project consists of minor revisions to the grading contours, drainage patterns, and re-vegetation of an existing approved Reclamation Plan for quarrying activities approved under Use Permit #U-6364 to recognize existing site conditions so that the quarry can be reclaimed and restored. Implementation of the project would include clearing of grassland and associated vegetation, installation and maintenance of erosion control measures, and re-vegetation of the projects area (i.e. the quarry site). Reclamation efforts under the proposed revisions to the reclamation plan would cover ~37 acres of previously mined/disturbed lands, occurring within the bounds of the approved mining and reclamation plan, within the 275 acre holding.	Neg	05/12/2009
2009042061	Sierra Tract Erosion Control Project, Phase 1b South Lake Tahoe, City of South Lake Tahoe--El Dorado Drainage improvement retrofit is proposed in an existing densely urbanized residential subdivision with earthen shoulders devoid of any collection, conveyance or treatment systems. Proposed improvements include installing curb and gutter, storm drain pipe, drainage inlets, rock step pools, rock bowls and concrete headwalls; constructing treatment facilities on vacant public parcels, or within the public right-of-way; and restoring roadside shoulder soil and vegetation	Neg	05/12/2009

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	to infiltrate storm water runoff. Demolition of a single family residence (owned by the City) with subsequent stream environment zone restoration on the parcels is also proposed.		
2009042063	Regarde Runway Safety Area (RSA) and Protection Zone (RPZ) for South End of East Runway (Runway 16l/34R) Sacramento County Sacramento--Sacramento Project consists of regrading 0.5 acres south of Runway 16L/34R at Sacramento International Airport to established contours required by FAA Advisory Circular No. 150/5300-13.	Neg	05/12/2009
2009042064	Proposed Spheres of Influence (SOIs) Expansions for the City of Pittsburg, Delta Diablo Sanitation District (DDSD) and Contra Costa Water District (CCWD) Contra Costa County Pittsburg, Antioch--Contra Costa The project proposes the expansion of the existing SOIs for the City of Pittsburg, DDSD and CCWD to coincide with the voter approved ULLs for the cities of Pittsburg and Antioch. Inclusion of an area within an agency's SOI implies the probable need for municipal service and corresponding development in the area within a specified period of time. In accordance with Contra Costa LAFCO policies, this timeframe is 5 to 10 yrs. In accordance with CEQA Guidelines Section 15126.2, this Initial Study must address direct and indirect effects of adjusting the SOIs taking into consideration the present and future land uses, the need for municipal services, including water and wastewater, and the environmental consequences.	Neg	05/12/2009
2009042066	Zone File # 2009-003 Barsotti Yolo Store Yolo County --Yolo The project is a use permit application to build and operate a Yolo Store. A Yolo Store is defined by the Yolo County Zoning Code as a retail store where at least 50% of the items sold are products of Yolo County. The proposed store is intended to showcase the Capa Valley's agricultural products and to promote the products of nearby family farms.	Neg	05/12/2009
1995063004	San Francisco Transbay Terminal / Caltrain Downtown Extension Peninsula Corridor Joint Powers Board The Transbay Terminal/Caltrain Downtown Extension/Redevelopment Project Final EIS/EIR (FEIS/EIR) was certified by the City and County of San Francisco, the Peninsula Corridor Joint Powers Board, and the San Francisco Redevelopment Agency in April 2004. The Transbay Transit Center (TTC) is designed to occupy portions of the public right-of-way (ROW) above ground where the building and associated structures extend over the street and below ground where the train box extends below the street. The Transbay Joint Powers Authority (TJPA) intends to apply to the City and County of San Francisco to vacate the public ROW in those areas. The impacts associated with most of the TTC structures that require public ROW vacation were previously analyzed in the April 2004 FEIS/EIR. Minor changes to the building design, specifically (1) exterior façade of the upper levels and (2) a pedestrian bridge over Beale Street, were not analyzed in prior environmental documents. Accordingly, an Addendum to the April 2004 FEIS/EIR was prepared for this project by the TJPA pursuant to the provisions of CEQA.	NOD	

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1997062009	Easterly Wastewater Treatment Plant Biosolids Drying Bed #2 Vacaville, City of Vacaville--Solano Project to expand existing paved biosolids drying bed (Bed #2) by 7 acres at existing City of Vacaville Wastewater Treatment Plant. Bed #2 will be located south of the recently completed EWWTP expansion project and south of the existing biosolids drying bed. The proposed drying bed will be paved and will drain to a contained storm drainage system that is recycled to the headworks of the treatment plant. The proposed project will not increase the 15 million gallons per day (mgd) design capacity of the Plant. The project includes perimeter lighting designed to meet the LEED Sustainable Sites Credit 8 - Light Pollution Reduction. Grading activities may include the transport of spoils across a 30 acre portion of the site for placement in a berm along the frontage of Vaca Station Road. The project has been approved by the City of Vacaville Planning commission as a Use Permit Modification to the original Easterly Wastewater Treatment Plant Expansion project because it represents physical expansion of the area originally considered in the approved Use Permit for the EWWTP Expansion (Final EIR dated May 20, 1998; State Clearinghouse (SCH#) 1997062009, City of Vacaville File 98-121)	NOD	
1997092035	Small Communities Grant Program, Wastewater Plant, ETC. Angels Camp, City of --Calaveras The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2009-0001-R2, pursuant to section 1602 of the Fish and Game Code to the project applicant, City of Angels Camp. City of Angels Camp Wastewater Treatment Facilities Improvement Project Outfall & diffuser Installation - An outfall pipe will extend approximately 50 feet from the WWTF to the creek and will be primarily constructed in upland areas. In order to connect to the diffuser, the outfall pipe will cross approximately 20 feet of non-wetland, riparian habitat. An 8- or 10-inch diameter, 20 foot long diffuser will be placed in the bed of Angel's Creek below the OHWM. The total footprint for the installation will be approximately 3 feet deep, by 5 feet wide by 20 ft across the creek. Rip rap will be placed and revegetation will occur in the riparian disturbance area post-construction. Installation is scheduled to occur during the annual November no flow conditions that result from the Utica Power Authority canal outages and maintenance activities.	NOD	
2000032090	Rezone #00-09 Design Review #00-02 Sutter County Pleasant Grove--Sutter Sysco Food Services of Sacramento was permitted on December 3, 2001 for the operation of a new water system (Well 01). The system also included chlorination and point-of-use filtration/carbon treatment. Well 01 is for domestic use by the employees, a truck was station and ammonia refrigeration compressors. Due to the water requirements of the ammonia refrigeration system, a second well (Well 02) is required for reliability and service-ability of the water system.	NOD	
2004081022	Northwest School Complex Visalia Unified School District Visalia--Tulare The project is the purchase of a 160-acre site and the construction and operation of a new high school, middle school, elementary school, sports stadium, performing arts center and a library/learning center. Also a part of this project is	NOD	

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	the annexation of the 160-acre site into the Visalia city limit and an amendment to the Visalia General Plan changing the land use designation from Urban Reserve to Public Institutional (152 acres) and Neighborhood Commercial (8 acres).		
2005082016	U.S. 101 Operational Improvements from I-280/I-680 to Yerba Buena Road in San Jose, California Caltrans #4 San Jose--Santa Clara Construct additional southbound lane from south of Story Road to Yerba Buena Road. Reconfigure U.S. 101/Tully Rod interchange. Reconfigure U.S. 101/Capitol Expressway interchange. Construct auxillary southbound lane between Tully Road and Capitol Expressway interchanges. Modify northbound and southbound on-ramps at U.S. 101/Yerba Buena Road interchange.	NOD	
2007021132	Rider Distribution Center Project Perris, City of Perris--Riverside Proposal to construct a 643,787 sq. ft. distribution center within the Light Industrial zone, along with a Tentative Parcel Map for reversion to acreage of approximately 28 acres to one parcel and a Street Vacation for a portion of Redlands Avenue and Rider Street for the realignment of Redlands Avenue to facilitate the industrial development. The industrial project is a single building with loading areas along the southerly and northerly boundaries, and parking along the westerly and easterly perimeters adjacent to the street. All the entry corners of the building are enhanced with a raised roof line, cornice treatment and enhanced window treatment. The proposed project is consistent with the Light Industrial land use and zoning designation property.	NOD	
2009011030	Addressa Landing Apartments, (General Plan Amendment, Zone Change & Development Plan) Murrieta, City of Murrieta--Riverside A request by the Spanos Corporation to changing the existing Community Commercial (CC) and Multiple-Family 2, Residential (MF-2) zone to Multiple-Family 2, Residential and Open Space and a Development Plan to construct a 400-unit apartment complex with associated onsite parking, landscaping and amenities.	NOD	
2009032010	Consolidated Fabricators Metal Fabrication Facility Conditional Use Permit Galt, City of Galt--Sacramento Conditional Use Permit to allow a metal fabrication facility within a proposed 54,000 sf metal building with associated parking lot and ancillary site improvements.	NOD	
2009048132	Soil Study Parks and Recreation, Department of --Sonoma Study the soil deposition in and around the meadow and campsite area at Sugarloaf Ridge State Park to determine the location for a restroom and associated infrastructure. Work will manually excavate up to 75 auger test holes, measuring 4" wide x up to 10 feet deep and up to 8 shovel tests excavations, measuring 20"-40" inches square and up to 80" deep; all test holes will be refilled upon completion of studies.	NOE	

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2009048133	HVAC Replace (08-09-SD-20) Parks and Recreation, Department of --San Diego This project consists of the replacement of the HVAC system in the museum/Visitor Center located in San Pasqual Battlefield State Historic Park. The existing unit is 14 years old and no longer efficient. The unit will be replaced in kind with a new unit that will control the high ambient temperatures of the area and protect the museum artifacts.	NOE	
2009048134	Replacement of Windows at MLD Gym Sausalito, City of Sausalito--Marin Replacement of windows in kind at the MLK Gym	NOE	
2009048135	Southside Road Overlay Project (American Recovery Reinvestment Act) San Benito County --San Benito The work includes placement of 2" asphaltic overlay over the existing chip seal surfacing on Southside Road, but not limited to cold planing, grinding, striping, and replacement of existing concrete tractor crossing. The work will be within the current right of way area.	NOE	
2009048136	Operation and permitting of Replacement for Well 22 -- Hesperia Water Health Services, Department of Hesperia--San Bernardino Hesperia Water District is replacing a drinking water well with another of the same size and capacity.	NOE	
2009048137	Plumas Pines Golf Resort Flume (1600-2007-0208-R2) Fish & Game #2 --Plumas Temporary diversion of Madora Creek to facilitate placement of footings and installation of a 2 inch, 45 degree flume in the creek bed. In addition to the flume, cement inlet headwalls will be poured in place.	NOE	
2009048138	Routine Maintenance-Liebelt Property SAA 1600-2009-0027-R2 Fish & Game #2 --San Joaquin Project proposes to smooth sand surface and remove excess weeds of the sand bank above the Mokelumne River. No work will be done within 50 Feet of the ordinary high water mark.	NOE	
2009048139	Golden Bear 2009 Fuel Reduction Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of removing dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	NOE	
2009048140	Herbert Hoover High School Replacement Classroom Building San Diego Unified School District San Diego--San Diego The San Diego Unified School District proposes to replace 20 existing portable classrooms with a new two-story, 20 classroom building (approximately 30,284 square feet) on the existing high school campus. The new facility will serve the existing student population. A new 60-space parking lot will be built on the	NOE	

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	southeast corner of the site next to the Administration Building. In order to compensate for the loss of parking spaces in the classroom building area. Also planned is new landscaping and the replacment of existing chain link fencing with ornamental fencing.						
2009048141	Herbert Hoover High School "Green" Replacement Classroom Building San Diego Unified School District San Diego--San Diego The San Diego Unified School District proposes to construct a 5,293 square foot "green" classroom building on the existing high school campus within an area currently containing four old portable classrooms, and wil serve the existing student population. The structure will provide a modern, commercial woodshop setting that is incorporated into an Industrial Arts classroom. The facility will be energy efficient and will address the dust and noise control with a state-of-the-art ventilation system. Also planned is new landscaping and the replacement of existing chain link fencing with ornamental fencing.	NOE					
2009048143	Rehabilitate Bridge Scour Caltrans #2 --Trinity Caltrans proposed work at two separate location on State Route 3 in Trinity County. At Trinity River Bridge, post mile 68.5 and at Minnehaha Creek post mile 70.7. Trinity River Bridge-scope of work proposed will rehabilitate bridge scour and may include the following activities: import clean gravel to construct temporary gravel work pads around each pier and to place in the river, as necessary, to construct temporary stream crossings at access piers 2, 3, and 4 (piers being retrofitted).	NOE					
2009048156	Metal Beam Guardrail Replacement - Safety Project (EA:01-46440) Caltrans #3 Ukiah--Lake The California Department of Transportation (Caltrans) is proposing a project to upgrade 148 existing metal beam guardrails (MBGR) to current safety standards at various locations in Lake County on Routes 20, 29 and 175. The upgrades and construction for this project will consist of replacing deteriorated guardrail posts, replacing damaged rail elements, upgrading transition railing, installing asphalt concrete dikes, adjusting height and installing weed control mats throughout the project limit.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Monday, April 13, 2009</td> </tr> <tr> <td>Total Documents: 38</td> <td>Subtotal NOD/NOE: 21</td> </tr> </table>				Received on Monday, April 13, 2009		Total Documents: 38	Subtotal NOD/NOE: 21
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2009044007	Construction of the San Diego National Wildlife Refuge Complex Adminstrative Facility and Service Building U.S. Fish and Wildlife Service Chula Vista--San Diego NOTE: Review Per Lead The U.S. Fish and Wildlife Service proposes to construct, operate, and maintain a new 4,800 sf administrative facility and 2,600 sf service building for the San Diego National Wildlife Refuge Complex (Refuge Complex) on Federal land located	EA	05/14/2009
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	within the San Diego Bay National Wildlife Refuge-Sweetwater Marsh Unit. The combined footprint for the new buildings and associated walkways, landscaping, and construction lay-down and working areas would encompass up to 15,500 sf and an associated 6,000 sf would be needed to accommodate employee parking.		
2007092053	Del Norte Coast Redwoods State Park, Mill Creek Addition - General Plan Amendment & Draft EIR Parks and Recreation, Department of --Del Norte The purpose of the General Plan Amendment is to develop a long term vision for the Mill Creek Addition that reflects the property's unique cultural, natural and recreational resources and desired visitor experience. The GPA also evaluates and addresses planning issues specific to the property. The GPA serves as the primary State Park management document for the Mill Creek Addition and defines a comprehensive framework that directs ongoing management activities and projects, determines appropriate public uses, and guides future development decisions in the Mill Creek Addition. It provides State Park management direction. The GPA also confirms the main purpose of the acquisition which is to restore the property to late seral forest while providing opportunities for appropriate public recreation. It is important to point out that the GPA is complementary to and to be interpreted consistent with the GMP/GP.	EIR	05/28/2009
2008091030	VORTEX Specific Plan Desert Hot Springs, City of Desert Hot Springs--Riverside NOTE: Review Per Lead Implementation of Vortex Specific Plan and related infrastructure improvement to develop a 151.6 acre site. The phased development would allow a maximum of 504 dwelling units, 100 hotel/timeshares units, 421,600 sf retail, 80,400 sf of restaurant uses, 214,500 office, and 76,000 sf institutional uses.	EIR	06/01/2009
2008112042	DNA Light Rail Transit MOS-1 Project Sacramento Regional Transit District --Sacramento The MOS-1 Project would be located in Downtown Sacramento and would extend along 7th Street between the Alkali Flat Neighborhood and the Richards Blvd. Redevelopment Area to the north. The RT Downtown Natomas Airport Light Rail Transit MOS-1 Project would consist of the construction of a 1 mile extension of the current Light Rail system from H Street to Richards Blvd in Downtown Sacramento. Northbound trains would leave the existing track at 8th Street and H Street, proceed north on 8th Street to G Street, west for one block on G Street and north along North 7th Street to Richards Blvd. Southbound trains would go south on 7th Street, intersecting the existing track running in the North 7th Street traffic lanes from North B Street to Richards Blvd, and an exclusive double-track on the north side of Richards Blvd west of North 7th Street.	FIN	
2009041068	Sweetwater Phase III Trail San Diego County Unincorporated--San Diego The proposed project is a multi-use trail (pedestrian, equestrian, bicycle) ~1.43 miles in length, and is part of the planned trail system that would extend east from I-805 to a loop trail around the Sweetwater Reservoir. The eastern terminus of the proposed trail is located on the east side of Willow	MND	05/13/2009

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	Street Bridge, with the trail extending west along the Sweetwater River corridor, and termination at the SRP Western Staging Area. The proposed project would establish a trail along an existing non-County designated path. The proposed trail will have a vertical clearance of 12 ft, and will be improved and maintained in accordance with the County of San Diego Trail Design Guidelines.		
2009041071	R-3 Reservoir Replacement Corona, City of Corona--Riverside The construction features and current condition of the existing reservoir do not conform to pertinent health criteria per California Department of Public Health. Further, it is not practicable to rehabilitate the existing reservoir. Therefore it is proposed to replace the existing reservoir of the same storage capacity. Replacement of the existing 2.5 - MG R-3 reservoir is needed to meet the water storage, fire flow and emergency storage requirements within the City's Zone 2 service area in accordance with the recommendations contained in the City's Water Master.	MND	05/13/2009
2009042068	Amos Alonzo Stagg High School Master Plan Improvements Stockton Unified School District Stockton--San Joaquin The project proposes adoption of an updated Conceptual Master Plan for its existing Stagg HS facility. The proposed project includes adoption of the Master Plan and construction and operation of sports facilities, classroom and other improvements identified in the Master Plan. The proposed project will not directly result in increase to the student population of the school.	MND	05/13/2009
2009042069	Odgers Rezone / Tentative Subdivision Map Modoc County --Modoc Divide 72.37 +/- acres into 7 resulting parcels ranging from 29,400 sf to 21.06 acres in size.	MND	05/13/2009
2009042070	Royal Petroleum Biodiesel Manufacturing PLP07-0086 Sonoma County Petaluma--Sonoma Request for a revision to a previously approved Use Permit for a card-lock fuel dispensing operation (UPE03-0045) to add a biodiesel manufacturing facility with production of up to 5,000,000 gallons of biodiesel fuel per year on a 2.3 acre property.	MND	05/13/2009
2009042071	Stevens Creek Quarry Reclamation Plan Amendment Santa Clara County Cupertino--Santa Clara The project is an amendment to the previously approved Reclamation Plan prepared for the Stevens Creek Quarry. The proposed amendment addresses compliance issues identified by the State Office of Mine Reclamation, including encroachment of quarry slopes at the eastern edge of the mined area, and disturbance of areas outside the approved reclamation plan boundary. In addition, the proposed reclamation plan amendment includes an updated planting palette.	MND	05/13/2009

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2009041066	Aliso Creek Ecosystem Restoration Project Orange County Laguna Niguel--Orange NOTE: ACOE will file NOI for Joint EIS/EIR The proposed project includes ecosystem restoration in a 7 mile reach of Aliso Creek and 1,000 ft. of the Wood Canyon. The restoration activities will focus on revitalization of the riparian community; restoration of natural processes, channel stabilization, and reduction of erosion and flood risk. The array of specific actions to be taken is still under consideration, but will be fully developed and analyzed within the Draft EIR. The restoration activities being reviewed for suitability include, but are not be limited to, the establishment of low drop structures with pools to improve natural flow and channel stability, removal of existing rip rap and replacement with natural vegetation, terracing and flattening of the channel banks and establishment of riparian vegetation to reduce instability, removal of invasive species and establishment of riparian habitat.	NOP	05/13/2009
2009041067	Reorganization of the Otay Water District to Make Municipal Water Services Available to the Sycuan Indian Reservation Otay Water District --San Diego The project would extend an imported, municipal water supply to the Original Sycuan Reservation for the first time. The Project is necessary and desirable to ensure that a consistent and reliable supply of imported potable water is available to the Original Reservation. The project would expand the Otay Water District service area to include the Original Reservation and would result in Otay water District being able to make available a supply of imported, municipal water to the Original Reservation.	NOP	05/13/2009
2009041069	Beverly Hills Lexus Dealership Expansion, Project EIR Beverly Hills, City of Beverly Hills--Los Angeles Expand existing Lexus auto dealership service facility by demolishing existing facility improvements on three parcels (30,777 square feet of buidling space) in two stories and constructing a five-story 150,300 square foot auto dealership and service facility with 78 service bays. The project involves a general plan amendent and rezone to convert one existing residentially designated parcel to commercial. The project also involves an amendment to the Streets and Highways Master Plan to vacate the eastern portion of an alley that is situated between two of the subject property parcels. Approval of a Development Review Permit and Architectural Review are also required.	NOP	05/13/2009
2009041070	Domestic Water Well No. 10 Cutler Public Utility District --Tulare The project consists of the installation of a groundwater well, water main and apputenances for connection to the District's water distribution system.	Neg	05/13/2009
2009042067	"Austin" Tentative Parcel Map TPM07-0018 Butte County Oroville--Butte A Tentative Parcel Map to divide an ~12.5 acre parcel, zoned AR-1, into three parcels of (2) 5.01 and 2.43 acres in size.	Neg	05/13/2009

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1997101065	Effluent Pump Station Annex and Collection System Odor and Corrosion Control Program Orange County Sanitation District Huntington Beach, Fountain Valley, Rialto--Orange On February 25, 2009, the Orange County Sanitation District Board of Directors ("OCSD Board") approved Amendment No. 3 to its prior January, 2000 biosolids management agreement ("2000 Agreement") between the OCSD and Shane Magan (Magan Farms) relating to the beneficial reuse of biosolids at Tule Ranch (aka Honeybucket Farms). Amendment No. 3 memorializes the agreement between OCSD and Magan Farms that the District's biosolids will no longer be transported to, or beneficially reused at, any sites operated by Magan Farms in Kern County under the 2000 Agreement. These biosolids previously transported and to beneficially reused at sites operated by Magan Farms in Kern County will instead be transported to the Ener Tech facility in San Bernardino County.	NOD	
2008062006	Hidden Creek Subdivision (PCPB T20060380) Placer County Auburn--Placer The project proposes a Tentative Subdivision Map for the creation of 18 single-family residential lots on a 19.5 acre parcel, and a Conditional Use Permit to allow for a Planned Residential Development on the site.	NOD	
2008112042	DNA Light Rail Transit MOS-1 Project Sacramento Regional Transit District --Sacramento The MOS-1 Project would consist of the construction of a 1 mile extension of the current Light Rail system from H Street along 7th Street to Richards Blvd in Downtown Sacramento, California.	NOD	
2009039017	Hope Chapel ICFG Santa Rosa, City of Santa Rosa--Sonoma The Applicant proposes to construct three permanent crossings across an ephemeral unnamed tributary to Santa Rosa creek in Sonoma County. At the northern-most crossing, the applicant proposes to construct a "Conspan" concrete arch that will span the drainage. The central portion of the site, an existing wood pedestrian bridge is proposed for repair to meet current structural requirements. At the southern most crossing, the applicant proposes to construct a new steel bridge with concrete abutments to span the drainage course. The bridge abutments and associated grading will be held back from the banks of the drainage course. Cumulatively the three crossings will disturb approximately 92 linear feet of stream bank. The project is located at 5680 Sonoma Highway, Santa Rosa, CA 95405. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2008-0174-03 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Dan Boyd, Hope Chapel.	NOD	
2009048144	Application No. 2009-02, Name Change of Road 72 to Englehart Avenue Dinuba, City of Dinuba--Tulare Name change of Road 72 to Englehart Avenue.	NOE	

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2009048145	Application No. 2009-05, Grabing Variance, APN 014-101-012 through 015, 014-113-08, 010, 011, 013 through 018 Dinuba, City of Dinuba--Tulare Grading variance for subdivision.	NOE	
2009048146	Water Meter, Spring Enclosure Replacement and Standby Generator Project Westwood Community Services District --Lassen Install water meters, replace existing walker spring enclosure, purchase & install a new 250kW standby power generator and add small addition to the walker spring and pumping plant to house the new generator.	NOE	
2009048147	Best Pier Relocation Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Susanville--Lassen The Project would dredge approximately 50 cubic yards of sediment from the Spalding Marina on Eagle Lake.	NOE	
2009048148	ADA Improvement to Blooms Creek Connector Trail Parks and Recreation, Department of --Santa Cruz Improve the existing Blooms Creek Connector Trail between the Redwoods Trail and Blooms Creek Campground in Big Basin Redwoods State Park to meet accessibility requirements as stated in the "California State Parks Accessibility Guidelines." Reconfigure approximately 0.5 mile trail section to a consistent width of 4 feet with cross slope of under 5%. De-compact and revegetate a parallel volunteer trail. Construct approximately 370 total linear feet of rerouted connector trails at four locations to meet accessibility grade requirements.	NOE	
2009048149	Abandoned Mine Closure - Carnegie State Vehicular Recreation Area Parks and Recreation, Department of --San Joaquin This project encompasses the closure and reclamation of abandoned mine features to ensure public safety, protection of wildlife habitat, and to prevent vandalism of nearby historic sites which may be accessible through these shafts. Closure measures will include fencing, signage, and installation of PUF plug material with native soil cover in two mine air shaft openings.	NOE	
2009048150	Water Tank Replacement - Carnegie State Vehicular Recreation Area Parks and Recreation, Department of --San Joaquin This project involves the replacement and upgrade of a water storage tank. The new 94,208 gallon tank will be located approximately 50 feet to the west of the existing 50,000 gallon tank. The new tank measures 25 feet (h) by 9 3/8 (d). This project will help address current water storage issues experienced in the park unit. Preparation of the project site will involve grading of an area approximately 60,000 square feet with depths of up to 6 feet.	NOE	
2009048151	Extension of Time - Temporary Conditional Use Permit - Donner Pass Temporary Material Storage Yard Placer County --Placer Approval of a one-year Extension of Time for a Temporary Conditional Use Permit to continue the operation of temporary materials storage yard that will support a 2.4 mile portion of the Interstate 80 resurfacing project.	NOE	

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2009048152	Preventive Maintenance - Roadway Seal Coat (EA: 03-3M200) Caltrans #3 --Sierra The California Department of Transportation (Caltrans) is proposing a preventive maintenance project located in Sierra County on Route 49 from Sierraville (PM 47.5) to the Plumas County Line (PM 64.0). This project will place a seal coat (asphaltic emulsion chip seal / slurry seal) on the existing pavement to prolong the life of the roadway delaying the need for a more costly and intrusive rehabilitation project. This project will not require equipment/staging areas. Detours are not necessary. All work will be performed within the Caltrans right-of-way.	NOE	
2009048153	Preventive Maintenance - Overlay and Pavement (EA:03-3M620) Caltrans #3 Marysville--Yuba The California Department of Transportation (Caltrans) is proposing a preventive maintenance project located in Yuba County on Route 20, approximately nine miles east of Marysville, beginning west of Spring Valley Road and continuing to Marysville Road. The limits of the work will be from PM 10.2/ 13.4. This is an HM funded Major Maintenance project..	NOE	
2009048154	Metal Beam Guardrail End Replacement - Safety Project (EA:03-3E0300) Caltrans #3 Marysville--Yuba The California Department of Transportation (Caltrans) is proposing a project to upgrade 82 existing metal beam guardrails (MBGR) end caps to current safety standards at various locations in Placer, Sacramento, Yolo and Yuba Counties on Routes 50, 51, 65, 80, 99, 160 and 244. Ground and vegetation removal is limited to replacing posts and weed control mats. Equipment will be utilized to drill and place posts for guardrail structures within the project limit. No new MBGR's will be included in this project, only replacement of existing guardrails. All work will be performed within the Caltrans right-of-way.	NOE	
2009048155	Granite Bay Equestrian Staging Area Improvements Parks and Recreation, Department of --Placer Improve the Granite Bay Equestrian Staging Area at Folsom Lake State Recreation Area to comply with Americans with Disabilities Act (ADA) and upgrade the equestrian facilities. Work will install two new ADA-compliant picnic tables, an ADA water fountain, an ADA fire ring, and barbecue, and move the horse-mounting ramp from the parking lot to near the equestrian trail. Additional work will install two new hitching rails and to replace the existing corral fencing, grade a 40-foot diameter circular area and install approximately 30 yards of clean sand for a new horse pen and trench approximately 150 lineal feet 12 inches wide and 18 inches deep for a water line to install for a new watering trough.	NOE	

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2009042073	Use Permit Application No. 2009-03 - Caloy Company Stanislaus County --Stanislaus This is a two part request. First this is a request to expand an existing almond and walnut oil extraction facility. The operation currently consists of a 16,400 square foot warehouse/office building, silos, loading area, and truck scales. Product currently must be shipped to a refinery site in Germany prior to retail sale. This project requests construction of a 24,750 square foot warehouse (41 feet in height) which will house equipment to allow additional processing of the nut oil. Construction of the new warehouse would occur un two phases. Phase 1, which must begin within 18 months of project approval, will include construction of approximately 9,000 square feet which will include an office, lab, boiler room, cooler and processing area. Phase 2 will include construction of the remaining square footage and will expand the processing floor area. The expansion would also increase asphalt cover by 20,400 square feet. Accessory structures such as silos and a cooling tower will also be constructed with the expansion. The business runs 24 hours a day with 13 employees on maximum shifts. No increase in traffic is anticipated as the expansion will yield the same amount of product. The operation was originally approved under Rezone Application No. 2006-13, whcih changed the zoning designation of the property from A-2-40 to Planned Deelopment 312. The second portion of this application includes a request for an amendment to the development plan by way of a six month time extension, ending on February 15, 2010, to allow the applicant to comply with the development standards.	CON	05/04/2009
2009049009	Orange Grove Project Energy Commission --San Diego The project is a 96-megawatt (MW) peaking power plant designed with two G.E. LM6000 natural gas-fired turbines and associated electrical generation equipment. Fresh water and reclaimed tertiary treated water will be trucked to the project site. Natural gas supplied from through an approximately 2.4-mile underground gas pipeline. Power will be supplied to the grid via an approximately 0.3-mile underground electric transmission line to the existing substation located at the project site.	FIN	
2009041072	EV008-3195-MND - 12567 W. Strathern Street Los Angeles, City of --Los Angeles The subject request is for a Zone Variance to permit the continued use and maintenance of a Los Angeles Police Department contracted motor-vehicle impound facility with the following accessory buildings and uses: a two-story 16,100 sf warehouse/offices, a single-story 4,300 sf warehouse building, a truck repair facility, on-site parking/storage of impounded vehicles and required employees off street parking in the [T][Q]MR1-1 Zone; a zone classification which does not allow the proposed use.	MND	05/14/2009

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2009041073	<p>ENV-2009-102-MND - 13181 West Riviera Ranch Road Los Angeles, City of --Los Angeles</p> <p>Variance to permit 9 equines in lieu of 5 equines; Zoning Administrators Adjustment to permit 2 stables ~68' & 71' from nearest neighbors dwelling habitable room in lieu of 75' & 1 stable ~32' from nearest on-site dwelling habitable room, to permit stables located ~21' & 41' from front property line on a through lot in lieu of 25' for the front stable & 100' for the back stable, to permit a stable ~12' from nearest side yard lot line in lieu of 25', & to permit corrals (animal keeping enclosure) located ~12 ft & 32 ft from the nearest on-site dwelling habitable room in lieu of 35 ft; Zoning Administrators Determinations to permit a perimeter fence up to 6'6" & corral fences up to 7'11" within the front yard setbacks in lieu of 3'6" all in conjunction with an existing single-family dwelling on a 28,553 sf through lot, in RE20-1-H Zone. No new construction.</p>	MND	05/14/2009
2009041074	<p>EV-2008-4920-MND - 600 E. Mildred Avenue Los Angeles, City of --Los Angeles</p> <p>Conditional Use Permit to permit the continued off-site sale of a full line of alcoholic beverages in conjunction with an existing market, operating from 7:30 am to 8:00 pm on Monday through Friday and from 8:00 am to 8:00 pm Saturday and Sunday, located on a 3,560.2 sf lot in the C1-1 Zone.</p>	MND	05/14/2009
2009041075	<p>ENV-2008-2217-MND - 12552 W. Sherman Way Los Angeles, City of --Los Angeles</p> <p>Construction of an ~62,674 sf addition to an existing 2-story, 35,190 sf self-storage facility, resulting in a 3-story, ~42 ft in height, 97,864 sf facility, on an ~68,885 sf parcel in the C2-1VL Zone. As proposed, the project requires a Conditional Use to permit the use within 500 ft of a residential zone; a Zone Variance to permit the provision of 15 parking stalls in lieu of the 38 otherwise required; and a Site Plan Review.</p>	MND	05/14/2009
2009041076	<p>Packwood Creek Bridge Visalia, City of Visalia--Tulare</p> <p>A request by Commercial Developers, Inc. to construct a clear span bridge over the Packwood Creek channel to provide two-way vehicular travel and a sidewalk for bicycle and pedestrian use from the Sequoia Plaza shopping center on the north side of the creek to Cameron Avenue, including connectivity to a future trail along the south side of Packwood Creek. Construction of the project will commence in mid-late 2009. The project is a request by the property owner of the shopping center site located adjacent and north of Packwood Creek at the point of crossover (Quad Knopf, agent).</p>	MND	05/14/2009
2009041078	<p>Olive View Psychiatric Urgent Care Center Los Angeles County --Los Angeles</p> <p>NOTE: Review Per Lead</p> <p>The proposed project would construct an ~10,000 sf psychiatric urgent care center to accommodate up to 40 patients per day in a clinical outpatient setting. The project would be constructed on a 2 acre parcel of land on an existing medical center campus. The psychiatric urgent care center would serve the residents of</p>	MND	05/15/2009

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	Los Angeles County and would alleviate overcrowding and reduce waiting time at the existing medical center for urgent mental health care.		
2009041080	<p>Programmatic Stream Maintenance Program & Water Conveyance Facility Maintenance Program Merced Irrigation District Merced--Merced, Mariposa</p> <p>The proposed project consists of the continuing implementation of the maintenance activities to channels, existing water conveyance facilities, existing bridges and replacement programs of the same in Merced County and specific sites in Mariposa County.</p> <p>To maintain adequate capacity in existing stream channels and existing water conveyance facilities within these channels; and to repair and replace pipelines, gabion structures, filtering screens, fish screens, bypass structures, water level stations, bridges, inlet & outlet structures on dams, spillway facilities, dam maintenance, electrical conduits, vegetation removal in order to maintain structural integrity.</p>	MND	05/14/2009
2009041087	<p>Revised Mitigated Negative Declaration No. 08-004 and Initial Study No. 06-002 Malibu, City of Malibu--Los Angeles</p> <p>The project consists of three components: A) a development standard for Beachfront lot width to conform to the certified LCP; B) development standards for the proposed 4 lot subdivision to conform to the certified LCP; and C): the four lot subdivision in conformance with the certified LCP.</p>	MND	05/14/2009
2009042074	<p>Don and Jean Rowlett Tentative Parcel Map (TPM-09-03) Siskiyou County Tulelake--Siskiyou</p> <p>The applicants request Tentative Parcel Map (TPM-09-03) approval to subdivide 107.76 acres into 3 lots: 58.14, 24.81, and 24.81 acres in size. Sewage disposal services are provided by individual on-site septic systems. Water services are provided by an on-site domestic well.</p>	MND	05/14/2009
2005061111	<p>Haynes Generating Station Units 5 & 6 Repowering Project Los Angeles, City of Long Beach--Los Angeles</p> <p>The proposed project involves construction of a 600-MW electrical simple cycle generating system (SCGS) at the existing HnGS. The proposed SCGS would include six natural gas-fired combustion turbines, at 100-MW each, associated cooling and pollution control systems, and other ancillary facilities. The new generation units would be designated as Units 11, 12, 13, 14, 15 and 16. The proposed project includes decommissioning two existing steam boiler generators (Units 5 and 6) that also have a total generating capacity of 600-MW.</p>	NOP	05/15/2009
2009041077	<p>San Jacinto Valley Master Drainage Plan and San Jacinto Regional Area Drainage Plan Amendment San Jacinto, City of San Jacinto--Riverside</p> <p>The City of San Jacinto (City) proposes to revise and consolidate two existing and previously adopted Master Drainage Plans (MDPs) located in portions of the Cities of San Jacinto and Hemet and unincorporated Riverside County, California. The [updated] San Jacinto Valley MDP will also address City areas outside of the boundaries of the adopted MDPs. The consolidated plan will be called the San</p>	NOP	05/14/2009

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2009041079	<p>Jacinto Valley MDP. After adoption, the newly created San Jacinto Valley MDP will supersede the San Jacinto MDP and Northwest Hemet MDP. The San Jacinto Valley MDP facilities and alignments are represented in Figure 2, Proposed Project. The proposed project also includes amending the San Jacinto Regional Area Drainage Plan.</p> <p>I-215 Corridor Redevelopment Project Area, Amendment No. 2 Riverside County --Riverside</p> <p>The Project is a proposal by the Redevelopment Agency for the County of Riverside to adopt an amendment adding territory to the I-215 Corridor Redevelopment Project Area. The proposed amendment consists of an approximately 5,460-acre expansion of the I-215 Corridor Redevelopment Project Area (the Amendment Area). The Amendment Area will be called the Highway 74 Communities Sub-Area, and comprises four (4) communities. The size of each community within the sub-area is as follows: 827 acres for the South Mead Valley sub-area; 2,638 acres for the Good Hope sub-area; 1,249 acres for the Meadowbrook sub-area; and 746 acres for the Warm Springs sub-area. The purpose of the project is to abate the relative stagnation and conditions of blight in each of the sub-areas, and to facilitate the continued elimination of blight in the existing I-215 Corridor Redevelopment Project Area.</p>	NOP	05/14/2009
2009042075	<p>Ohlone Mixed-Use Project San Jose, City of San Jose--Santa Clara</p> <p>The proposed project is a Planned Development (PD) Rezoning application from HI, Heavy Industrial District, to A(PD), Planned Development District to allow the construction of a mixed use development consisting of up to 800 condominium/apartment and live/work residential dwelling units and 30,000 sf of ground-level retail space along W. San Carlos Street on an approximately 8.23-gross-acre site. The project will include General Plan amendment(s) to the Midtown Specific Plan to allow the increased density of approximately 125 DU/AC, height, and changes in the Vasona Mall subarea urban design guidelines applicable to this project site. Transit service for the project includes the VTA Light Rail line that crosses the southeasterly corner of the project site; a future station that is planned between W. San Carlos Street and Auzerais Avenue; and VTA local bus services (and a planned Bus Rapid Transit line) along W. San Carlos Street. The project includes a new mid-block north-south street connecting W. San Carlos Street and Auzerais Avenue along the westerly light industrial interface; the extension of Earle Street easterly to Sunol Street; and a pedestrian paseo connecting the new north-south street with Sunol Street. This street configuration results in the creation of three small urban blocks in the place of one large industrial block. Within each small block is planned a podium building containing two levels of parking below mixed-use high density residential buildings of up to approximately 160 feet (14 stories) in height. Lower elements, up to 60+ feet (5 stories), are planned along major street frontages; taller buildings are to be set back about 40 feet from W. San Carlos Street and positioned at other key locations with the small blocks. Live/Work units could be positioned on the ground floor locations around the perimeter of the project. The buildings are planned with minimal or no public street setback; however, there are widened streetscapes and sidewalks at the retail areas. Large podium gardens are to be provided within each block and common and active public spaces are planned.</p>	NOP	05/14/2009

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2009042077	Mormon Island Auxiliary Dam Modification Project Supplemental EIS/EIR Sacramento Area Flood Control Agency Folsom--Sacramento, El Dorado The purpose of the MIAD Modification Project is to reduce the seismic and static risk of failure of MIAD. In this way, Reclamation will achieve the existing standards for dam safety and reduce the risk of injury to those people living and working downstream of the Folsom Dam complex. Mitigation for project impacts to terrestrial vegetation will occur on land owned by the California Department of Parks and Recreation at Mississippi Bar, adjacent to Lake Natoma. The proposed project is a feature of the Folsom Dam Safety of Dams Project, and the analysis will tier from the March 2007 Folsom Dam Safety and Flood Damage Reduction (DS/FDR) Project Final EIS/EIR.	NOP	05/14/2009
2006111042	VTT-67738 Los Angeles, City of Los Angeles, City of--Los Angeles NOTE: Review Per Lead Vesting Tentative Tract Map No. 67738 to permit the construction of a 102-unit condominium on a 49,184 net square foot site in the R4-1 zone with 230 parking spaces, including 26 guest spaces.	Neg	05/18/2009
2009042072	2009 Draft Hillsborough Housing Element Hillsborough, City of Hillsborough--San Mateo Town of Hillsborough 2009 Housing Element: The proposed 2009 Housing Element addresses housing needs and opportunities for the 2007-2014 planning period, as required by State Planning Law. The purpose of the Housing Element Update is to identify and analyze existing and projected housing needs, and to identify objectives, policies and programs which the Town intends to implement to address those needs. The Town of Hillsborough's housing allocation requires that the Town plan for 86 new units between 2007 and 2014. Of these units, 34 units would need to be within the lower income categories. A citizens' "Housing Element Steering Committee" was appointed to develop the Draft Housing Element. The Committee included citizens from different geographic areas and economic segments within the Town, financial and real estate professionals, decision-makers, etc., to identify key policies and develop strategies to maximize affordable housing opportunities for the community. The proposed Housing Element is a policy level document. It provides policy direction for the implementation of various programs to accommodate the housing needs of projected population growth, and to encourage the production of housing units in a range of prices affordable to all income groups.	Neg	05/14/2009
2009042076	City of Elk Grove 2009 Housing Element Elk Grove, City of Elk Grove--Sacramento NOTE: Review Per Lead The Draft City of Elk Grove 2009 Housing Element identifies the policies and actions which the City will implement to ensure that housing in Elk Grove is affordable, safe, and decent. It addresses housing needs by encouraging the provision of an adequate quantity of sites designated for multi-family housing, by assisting in affordable housing development, and through the preservation and	Neg	05/15/2009

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	maintenance of existing affordable housing stock.		
1992101099	TM5139 RLP6R/ Sunroad Centrum Industrial/ Commercial Subdivision San Diego County Otay--San Diego The proposed amendment would modify landscape standards for public roads, add 20 acres of heavy industrial use, and define development standards for large correctional facilities.	NOD	
1992101099	TM5139 RLP6R/ Sunroad Centrum Industrial/ Commercial Subdivision San Diego County Otay--San Diego The project is a detention facility including two phases of development. Phase I includes a 1,428 bed detention facility plus a 60 bed segregation area, estimated at 299,000 ft2 on one level plus a mezzanine, as well as associated administrative, housing, 456 parking spaces and program space. Phase II would increase capacity by 684 beds plus a 60 bed segregation area and add approximately 90,000 ft2 on housing space and 70 additional parking spaces.	NOD	
1996102087	Alviso Marina County Park Preferred Plan Santa Clara County ALVISO--SANTA CLARA Authorize issuance of a General Lease - Public Agency Use for a term of 25 years for the construction and maintenance of a boat launch ramp and ancillary facilities, including rock riprap, a parking lot, public access roads, wetland mitigation, and dredging of approximately 7,000 cubic yards of material from Alviso Slough in conjunction with phase II of the Alviso Marina County Park Project.	NOD	
2003062002	City of Turlock Harding Drain Bypass Project Turlock, City of Turlock--Stanislaus Authorize issuance of a 25-year General Lease - Public Agency Use, beginning April 9, 2009, for the construction, use, and maintenance of a slope of gabions to support a new municipal wastewater outfall pipeline, as part of the harding drain bypass project; the temporary installation of a sheetpile cofferdam, and placement of warning signs and buoys.	NOD	
2004022111	City of Chico Water Pollution Control Plant Expansion Chico, City of Chico--Butte Authorize the Amendment of Lease Number PRC 4911.9, a Public Agency Permit, effective April 9, 2009, for the construction, use, maintenance, and operation of a 125-foot long, 63-inch diameter outfall pipeline; 32 diffuser ports, ballast weights, and riprap; a temporary construction area; and the temporary placement of a cofferdam, warning signs, and buoys. Authorize the abandonment in place of the existing 42-inch outfall pipeline; and delete Section 3, Land Description, of the lease and replace it with Exhibit 8, Land Description.	NOD	
2004091010	Long Beach Middle Harbor Development Project Long Beach, Port of Long Beach--Los Angeles The Port of Long Beach is proposing to redevelop a marine terminal of up to 345 acres by consolidating two existing terminals located on Piers D, E, and F in the Middle Harbor Planning District of Long Beach. Redevelopment would include construction of ~54.6 acres of landfill, a concrete wharf, buildings, a 66kV substation, expansion of an on-dock intermodal railyard, and paving, lighting, and	NOD	

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	utilities as necessary. A Harbor Development Permit was issued for the Project.		
2005071061	Seacliff Pier Complex Decommissioning Program Amendment California State Lands Commission --Ventura Acceptance of Rincon Island Limited Partnership quitclaim of Lease PRC 429.1, dated September 3, 2008, wherein the lessee quitclaims back to the State all right, title, and interest in the leased lands described in State Oil and Gas lease PRC 429.1, dated April 21, 1951. Adopt a proposed Negative Declaration.	NOD	
2007042143	Farron Street Pedestrian and Bike Crossing Rocklin, City of Rocklin--Placer This project consists of the construction of an 83.5 foot long by 9 foot wide pre-manufactured single span steel truss pedestrian/bike bridge across Antelope Creek.	NOD	
2008042002	Recreational Boat Ramp Repair and Placement of a Seasonal Floating Dock - GP2008-16 Del Norte County --Del Norte Authorize issuance of a 25-year General Lease - Public Agency Use, to the county of Del Norte, beginning April 9, 2009, for the continued use and maintenance of an existing concrete boat launching ramp; installation of a new seasonal floating dock with a floating gangway; and retention of existing bank protection.	NOD	
2008042036	Broderick Boat Launch Facility Improvements West Sacramento, City of West Sacramento--Yolo Authorize the amendment of Lease No. PRC 4798.9, a General Permit - Public Agency Use, for the construction, use, and maintenance of a concrete ramp extension, an aluminum gangway, an aluminum uncovered boarding float anchored by a cable system, and placement of riprap; the use of a temporary work area for the removal of a sunken vessel, and construction and installation related activities.	NOD	
2008081022	Clean Energy Compressed Natural Gas Fueling Facility Glendale, City of Glendale--Los Angeles The City of Glendale is proposing to construct a Compressed Natural Gas Fueling Facility under a partnership with Clean Energy. This facility will serve as the fueling facility for the City's fleet of CNG vehicles which includes 31 buses, 13 trash trucks and 3 street sweepers.	NOD	
2008121108	3314 Sierra Road Malibu, City of Malibu--Los Angeles Coastal Development Permit No. 08-013/Tentative Parcel Map No. 08-001/Demolition Permit No. 08-041/Initial Study No. 08-010/Mitigated Negative Declaration No. 08-004. An application to subdivide one legal parcel into three legal parcels; all structures onsite will be demolished upon approval of this application and no new development is proposed at this time.	NOD	

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2009011022	21415 Deerpath Lane Malibu, City of Malibu--Los Angeles Coastal Development Permit No. 06-110 / Variance No. 08-062 / Initial Study No. 08-005/ Mitigated Negative Declaration No. 08-011 - An application to allow an unpermitted, previously constructed 900 foot long, 20 foot wide paved private access road, drainage structures and three gates between Deerpath Lane and Rambla Pacifico, including a variance to allow a 0.4 acre encroachment into Environmentally Sensitive Habitat Area.	NOD	
2009011082	Julian Avenue Major Subdivision (8 Lots); Tentative Map San Diego County --San Diego Project is a tentative Map to subdivide 3.15 acres into 8 residential lots.	NOD	
2009021002	Waste Discharge Requirements for the Garcia Residence for an Alternative Onsite Wastewater Treatment System Regional Water Quality Control Board, Region 9 (San Diego), San Diego --San Diego Installation of an onsite wastewater treatment system (OWTS) with discharge to a subsurface drip system. The OWTS will receive ~ 750 gallons of waste a day and discharge to 7500 square feet.	NOD	
2009022072	Prosser Dam Road Pipeline Project Truckee Donner Public Utility District Truckee--Nevada Install ~ 4,060 LF of new water pipeline to replace old in Tahoe Donner area, Truckee, CA. New pipelines will connect to existing pipelines. Capital improvements to District's water system are required to maintain operation of the system and improve the customers service reliability. Standard construction; excavation will take place largely within existing road prisms along Skiview Loop, Snowpeak Way & Northwoods Blvd. Additional pipelines that will be installed are categorically exempt from CEQA review as "in-kind" replacements.	NOD	
2009049009	Orange Grove Project Energy Commission --San Diego The project is a 96-megawatt (MW) peaking power plant designed with two G.E. LM6000 natural gas-fired turbines and associated electrical generation equipment. Fresh water and reclaimed tertiary treated water will be trucked to the project site. Natural gas supplied from through an approximately 2.4-mile underground gas pipeline. Power will be supplied to the grid via an approximately 0.3-mile underground electric transmission line to the existing substation located at the project site.	NOD	
2009049010	Issuance of a General Lease - Protective Structure Use California State Lands Commission Santa Cruz--Santa Cruz Authorize issuance a General Lease - Protective Structure Use, effective April 9, 2009.	NOD	

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2009049011	General Lease - Protective Structure Use California State Lands Commission Solana Beach--San Diego Authorize issuance of a ten-year General Lease - Protective Structure Use, beginning April 9, 2009, for the construction, use and maintenance of a 50-foot long by 37-foot high seawall and a seacave notch/fill.	NOD	
2009048157	New Replacement Well number 2 Health Services, Department of --Fresno Drill a new well to replace a well with potable drinking water quality (violations) problems and comply with department compliance order requirements.	NOE	
2009048159	Riverside County Park - Trail Rehabilitation #3 Forestry and Fire Protection, Department of --Riverside CALFIRE crews will be utilized to maintain the southern portion of the Red Hill Fuelbreak. Crews will remove dead surface fuels and resprouting vegetation to maintain the effectiveness of the fuelbreak. Additionally, crews will extend the fuelbreak in two locations to protect the neighboring community of Cedar Glen. The second phase of the project is to maintain the trail systems throughout the county park by cutting and removing encroaching and dead vegetation. Material generated will be burned in piles, chipped or made into firewood. Piles will be located only in areas previously used as burn piles away from known archaeological resources.	NOE	
2009048161	Reissuance of NPDES Permit for City of Palo Alto Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Palo Alto--Santa Clara NPDES permit reissuance, NPDES Permit No. CA0037834, Order No. R2-2009-0032 for City of Palo Alto	NOE	
2009048162	County Service Area Sewer Collection Rehabilitation and Improvements Del Norte County --Del Norte The County Service Area (CSA) No. 1 maintains and operates a sewage collection system that serves the urban area outlying the boundary of the City of Crescent City. The county proposes to complete the final rehabilitation to the system that was begun in the mid 1990's. Improvements include replacement of gravity lines, lining existing gravity lines with cured in place pipe and replacement of clay pipes. The replacements will reduce impacts on water quality and also reduce energy consumption in the CSA.	NOE	
2009048163	2009 Contract Road Overlays Sutter County --Sutter Acacia Avenue, George Washington Boulevard, Marcum Road, Nicolaus Avenue, and Pacific Avenue will have portions of the roadway rehabilitated with asphalt concrete overlays. All work will occur in the existing right of way.	NOE	
2009048164	"I" Street 16" Main Replacement Project San Bernardino, City of San Bernardino--San Bernardino The purpose of the proposed project is to replace the 16" water main along an approximate 2,300 feet of "I" Street in the western portion of the City of San Bernardino Municipal Water Department's service area. The proposed pipeline	NOE	

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2009048165	<p>alignment is located within the paved right-of-way (ROW) of the existing "I" Street alignment, which is a four-lane paved ROW along this segment of the roadways.</p> <p>"I" Street 20" Main Replacement Project San Bernardino, City of San Bernardino--San Bernardino</p> <p>The purpose of the proposed project is to replace the 20" water main along an approximate 3,200 feet of "I" Street in the western portion of the City of San Bernardino Municipal Water Department's service area. The proposed pipeline alignment is located within the paved right-of-way (ROW) of the existing "I" Street alignment, which is a four-lane paved ROW along this segment of the roadways.</p>	NOE	
2009048166	<p>California Street 12" Main Replacement Project San Bernardino, City of San Bernardino--San Bernardino</p> <p>The purpose of the proposed project is to replace the 12" water main along an approximate 3,940 feet of California Street in the northwestern portion of the City of San Bernardino Municipal Water Department's service area. The proposed pipeline alignment is located within the paved right-of-way (ROW) of the existing California Street alignment, which is a two-lane paved ROW along this segment of the roadways.</p>	NOE	
2009048167	<p>16th Street 12" Main Replacement Project San Bernardino, City of San Bernardino--San Bernardino</p> <p>The purpose of the proposed project is to replace the 12" water main along an approximate 4,200 feet of 16th Street in the western portion of the City of San Bernardino Municipal Water Department's service area. The proposed pipeline alignment is located within the paved right-of-way (ROW) of the existing 16th Street alignment, which is a two-lane paved ROW along this segment of the roadways.</p>	NOE	
2009048168	<p>"E" Street 12" Main Replacement Project San Bernardino, City of San Bernardino--San Bernardino</p> <p>The purpose of the proposed project is to replace the 12" water main along an approximate 2,350 feet of "E" Street in the north-central portion of the City of San Bernardino Municipal Water Department's service area. The proposed pipeline alignment is located within the paved right-of-way (ROW) of the existing "E" Street alignment, which is a four-lane paved ROW along this segment of the roadways.</p>	NOE	
2009048169	<p>"F" Street 8" Main Replacement Project San Bernardino, City of San Bernardino--San Bernardino</p> <p>The purpose of the proposed project is to replace the 8" water main along an approximate 2,400 feet of "F" Street in the north-central portion of the City of San Bernardino Municipal Water Department's service area. The proposed pipeline alignment is located within the paved right-of-way (ROW) of the existing "F" Street alignment, which is a two-lane paved ROW along this segment of the roadways.</p>	NOE	
2009048170	<p>Pershing Avenue 8: Main Replacement Project San Bernardino, City of San Bernardino--San Bernardino</p> <p>The purpose of the proposed project is to replace the 8" water main along an approximate 1,600 feet of Pershing Avenue in the north-central portion of the City of San Bernardino Municipal Water Department's service area. The proposed</p>	NOE	

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	pipeline alignment is located within the paved right-of-way (ROW) of the existing Pershing Avenue alignment, which is a two-lane paved ROW along this segment of the roadways.		
2009048171	Valencia Avenue 12" Main Replacement Project San Bernardino, City of San Bernardino--San Bernardino The purpose of the proposed project is to replace the 12" water main along an approximate 3,650 feet of Valencia Avenue in the northern portion of the City of San Bernardino Municipal Water Department's service area. The proposed pipeline alignment is located within the paved right-of-way (ROW) of the existing Valencia Avenue alignment, which is a two-lane paved ROW along this segment of the roadways.	NOE	
2009048172	Sierra Way-40th Street 12" Main Replacement Project San Bernardino, City of San Bernardino--San Bernardino The purpose of the proposed project is to replace the 12" water main along an approximate 4,550 feet of Sierra Way and 40th Street in the northern portion of the City of San Bernardino Municipal Water Department's service area. The proposed pipeline alignment is located within the paved right-of-way (ROW) of the existing Sierra Way and 40th Street alignment, which is a four-lane paved ROW along this segment of the roadways.	NOE	
2009048173	Electric Avenue 8" Main Replacement Project San Bernardino, City of San Bernardino--San Bernardino The purpose of the proposed project is to replace the 8" water main along an approximate 1,250 feet of Electric Avenue in the northern portion of the City of San Bernardino Municipal Water Department's service area. The proposed pipeline alignment is located within the paved right-of-way (ROW) of the existing Electric Avenue Street alignment, which is a two-lane paved ROW along this segment of the roadways.	NOE	
2009048174	General Lease - Recreational and Protective Structure Use California State Lands Commission --Sacramento Authorize issuance of a ten-year General Lease - Recreational and Protective Structure Use, beginning September 22, 2008, for the continued use and maintenance of an existing enclosed boathouse with slip, walkway, and thirteen pilings; and for the retention of an existing boat lift, two breakwater pilings, and bank protection.	NOE	
2009048175	Recreational Pier Lease California State Lands Commission --Placer Authorize issuance of a ten-year Recreational Pier Lease, beginning April 9, 2009, for the removal of an existing pier and construction of a new pier.	NOE	
2009048176	Termination and Issuance of a Recreational Pier Lease California State Lands Commission --Placer Authorize termination of a Recreational Pier Lease, Lease No. 4314.9, and issuance of a ten-year Recreational Pier Lease for the removal of an existing pier, boat house, and boat hoist; construction of a new joint-use pier and two boat lifts; and the continued use and maintenance of two existing mooring buoys to Alan and	NOE	

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	JoAnn Harley, Trustees of the Alan and JoAnn Harley Trust; Marilyn and Edward Wallis, Co-Trustees of the 1996 Jamee Gray Wallis Trust; Marilyn and Edward Wallis, Co-Trustees of the 1996 Charlotte Pierce Wallis Trust; Edward Wallis, Trustee of the Edward James Wallis Trust.		
2009048177	General Lease - Recreational and Protective Structure Use California State Lands Commission --Sacramento Issuance of a ten-year General Lease - Recreational and Protective Structure Use to Jeffrey and Janice Holmes, beginning December 18, 2008, for the continued use and maintenance of an existing uncovered floating dock with slip gangway, walkway, five pilings, and the retention of existing bank protection.	NOE	
2009048178	General Lease - Recreational and Protective Structure Use California State Lands Commission Redding--Shasta Authorize issuance of a ten-year General Lease - Recreational and Protective Structure Use to Jim and Julie Westberg, as Trustee of the Westberg Family Trust, dated June 22, 2000, beginning October 7, 2008, for the continued use and maintenance of an existing concrete dock platform, uncovered floating dock, two pilings, and the retention of existing bank protection.	NOE	
2009048179	General Lease - Recreational Use California State Lands Commission --Sacramento Authorize issuance of a ten-year General Lease - Recreational Use, beginning April 9, 2009, for the continued use and maintenance of an existing uncovered floating dock, two dolphins, gangway, two wood pilling, and deck.	NOE	
2009048180	General Lease - Recreational and Protective Structure Use California State Lands Commission --San Joaquin Authorize issuance of a ten-year General Lease - Recreational and Protective Structure Use for the construction of a gangway and an uncovered floating boat dock with galvanized cables, and the retention of existing bank protection	NOE	
2009048181	General Lease - Recreational Use California State Lands Commission Isleton--Sacramento Authorize the construction, use, and maintenance of an uncovered single-berth floating boat dock, six pilings, gangway, and utility conduit.	NOE	
2009048182	Recreational Pier Lease California State Lands Commission --Nevada Authorize issuance of a ten-year Recreational Pier Lease, beginning November 30, 2008, for the continued use and maintenance of an existing pier.	NOE	
2009048183	Recreational Pier Lease California State Lands Commission --Orange Authorize issuance of a ten-year Recreational Pier Lease, beginning October 1, 2008, for the continued use and maintenance of 30 existing boat slips, numbers 28 through 57, and the continued use and maintenance of a portion of an existing boat slip, number 58	NOE	

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2009048184	Termination and Issuance of a Recreational Pier Lease California State Lands Commission --Placer Authorize termination of a Recreational Pier Lease No. PRC 8381.9, effective September 9, 2008, issued to William and Janet Cronk; Authorize the issuance of a ten-year Recreational Pier Lease to Michael and Sheldra Perry, Trustees of the Perry Family Trust dated March 24, 2000, beginning September 10, 2008, for the continued use and maintenance of two existing mooring buoys.	NOE	
2009048185	Termination of a Recreational Pier Lease and Issuance of a new general Lease - Recreation Use California State Lands Commission --El Dorado Authorize termination of a Lease No. PRC 8682.9, a Recreational Pier Lease, effective November 12, 2007; Authorize issuance of a General Lease - Recreational Use to Tahoe House LLC, beginning November 13, 2007, for a term of ten years, for an existing pier, one mooring buoy, and the retention of an existing boat hoist.	NOE	
2009048186	Termination of Right of Way Easement Lease No. PRC 3607.9 and Lease No. PRC 3628.9 California State Lands Commission --Santa Clara Authorize termination, effective April 9, 2009, of Lease No. PRC 3607.9 and Lease No. PRC 3628.9	NOE	
2009048187	General Lease - Right of Way Use California State Lands Commission --Kern Authorize issuance of a twenty0five year General Lease - Right of Way Use to Southern California Edison Company, beginning February 15, 2009, for the continued use and maintenance of a 220 kV overhead transmission line.	NOE	
2009048188	Amendment to Dredging Lease California State Lands Commission --Solano Authorize the amendment of Lease Number PRC 4941.9 to add Hamilton Wetland Restoration site, Winter Island Farm site, and all other Army Corps of Engineers approved sites as disposal sites for dredged material.	NOE	
2009048189	Dredging Lease California State Lands Commission --Contra Costa Authorize issuance of a ten-year Dredging Lease, beginning April 9, 2008, for dredging a maximum of 90,000 cubic yards of material annually to maintain a navigable depth in San Pablo Bay.	NOE	
2009048190	Termination of a General Permit - Public Agency Use California State Lands Commission --Del Norte Authorize termination, effective April 8, 2009, of Permit No. PRC 5428.9, issued to the county of Del Norte - Department of Public Works.	NOE	

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2009048191	General Lease - Right of Way Use California State Lands Commission --San Bernardino Authorize issuance of a General Lease - Right of Way Use to Southern California Edison Company, beginning March 25, 2008, for a term of twenty years, for the continued use and maintenance of existing 220 kV overhead transmission lines, 46 steel towers, and an unpaved access road.	NOE	
2009048192	General Lease - Recreational and Protective Structure Use California State Lands Commission --Sacramento Authorize issuance of a ten-year General Lease - Recreational and Protective Structure Use to George and Joetta Corvallis for the continued use and maintenance of an uncovered floating boat dock, five pilings, gangway, walkway and the retention of existing bank protection.	NOE	
2009048193	Consider Approval For an Extension of a Mineral Prospecting Permit for Minerals Other Than Oil, Gas, Geothermal Resources, Sand, and Gravel on State Lands, Mono California State Lands Commission --Mono Authorize the Extension of Mineral Prospecting Permit No. PRC 8742.4 through February 28, 2010, with all terms and conditions of the permit to remain in full force and effect.	NOE	
2009048194	Consider Approval of a Non-Exclusive Geological Survey Permit on Tide and Submerged Lands Under the Jurisdiction of the California State Lands Commission California State Lands Commission -- Authorize issuance of a three-year Non-Exclusive General Permit to conduct geological surveys, beginning September 1, 2009, within permit regions I, II, III, and IV.	NOE	
2009048195	General Lease - Public Agency Use California State Lands Commission --Los Angeles Authorize issuance of a General Lease - Public Agency Use, beginning October 1, 2007, for a term of ten years, for the continued use and maintenance of a 20-inch diameter pipeline and a 12-inch diameter gravity line as part of an existing force main project.	NOE	
2009048198	Lundy Lake Dam, No 104-35 Water Resources, Department of --Mono Project includes the reconstruction of the intake structure, installation of a gate valve, placement of slope protection surrounding intake structure, and slip-lining the existing steel pipe with a 36" HDPE pipe.	NOE	

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Subtotal NOD/NOE: 57

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