

Arnold Schwarzenegger, Governor



STATE CLEARINGHOUSE

NEWSLETTER

October 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 **October 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
Acting Director

CLEARINGHOUSE MAILING ADDRESS

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

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

INFORMATION AVAILABLE ON-LINE

The 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 Thursday, October 01, 2009</u>			
2009011066	<p>South Gate Educational Center Los Angeles Community College District South Gate--Los Angeles</p> <p>The proposed project would provide a full service college curriculum including transfer and vocational curriculum, degree programs, certificate programs, and skill set certificates for a maximum student enrollement of 12,000 students. The existing South Gate Educational Center, located at the southwest corner of the Firestone Boulevard/Santa Fe Avenue intersection, would be vacated by the college. For the purpose of describing the project site, it is being divided into 2 parts: western and eastern. At this time, no new development for college uses are proposed on the eastern project site until student enrollment increases to a point where the demand for the construction of the parking structure proposed on the eastern project site is warranted. The eastern project site would be utilized to accommodate the new South Gate Educational Center. The proposed project would adaptively re-use Buildings 1 and 3, as well as develop a parking structure on the eastern project site. A total of ~418,900 sf of interior spaces within Buildings 1 and 3 would accommodate the required administrative, academic, vocational, and other support facilities. Building 4 would be demolished with the proposed project in order to accommodate the proposed parking structure and universal playing field. The proposed parking structure would only be constructed when student enrollment increases to a point where demand for the parking structure would only be constructed when student enrollment increases to a point where the demand for the parking structure is warranted. A surface parking lot would to be located in place of proposed parking structure in the interim.</p>	EIR	11/16/2009
2008052006	<p>Water Supply Management Program 2040 East Bay Municipal Utility District --</p> <p>The EBMUD proposes to adopt and implement WSMP 2040 which estimates water supply needs to the year 2040, and proposes a program of policy and project initiative to meet those needs. WSMP 2040 identifies and recommends a Preferred Portfolio of solutions to meet dry-year water needs through 2040. In Normal and Above Normal water years there is sufficient precipitation in the Mokelumne River Basin to provide EBMUD with an adequate supply of water under its Pardee and Camanche municipal water rights. In drier years, there is inadequate Mokelumne River flow conservations and recycling programs. Therefore, it is essential for EBMUD to develop dry-supplies would supplement - but not replace - EBMUD's existing water rights and supply from Mokelumne River. Increased water demand through 2040 by other water agencies that rely on the Mokelumne Basin for their supply, expected growth within EBMUD's own service area, and the potential effects of climate change on river flow or primary drivers behind why EBMUD cannot rely in the future only upon stored water in its existing reservoirs during times of drought. ESMP 2040 has been prepared to counteract future dry year water supply shortages.</p>	FIN	

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SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, October 01, 2009</u>			
2009101001	<p>IIVECA Imperial County --Imperial The Permittee has submitted a Conditional Use Permit and Variance application requesting to construct, operated and maintain one 120 ft un-guyed lattice tower with antennas and microwave dishes. Additionally the Permittee proposes to install two 12 X 20 ft equipment shelters, generator for back up power, and a 500 gallon LPG fuel tank.</p>	MND	10/30/2009
2009101003	<p>Redding Minor Subdivision; TPM 21112 San Diego County Escondido--San Diego The project proposes a Tentative Parcel Map to subdivide a 10.11 acre property (APN 239-360-08) into 3 residential parcels (between 2 and 4 acres in size) located at the terminus of Puebla Street at Mary Lane within the North County Metro Community Planning Area of unincorporated San Diego County. The site is zoned as A70 and is subject to the General Plan Regional Category "Current Urban Development Area" (CUDA), Land Use Designation (1) Residential.</p> <p>The project site is currently vacant undeveloped land and with no existing structures. Access to all 3 proposed parcels will be private driveways connecting to Puebla Street. Earthwork consists of 5,000 cy of cut and 350 cy of fill material for the 3 proposed residential pads and private driveways.</p> <p>Wastewater service will be provided by on-site wastewater systems (OSWS) (septic). Imported public water service will be provided by the City of Escondido. Fire protection service will also be provided by Escondido Fire Protection District (contracted by Rincon del Diablo Municipal Water District).</p>	MND	10/30/2009
2009101004	<p>Pine Mountain Forest Fire Station Facility Relocation Project Forestry and Fire Protection, Department of --Tulare Cal Fire is proposing to relocate existing fire station facilities, located along Hot Springs Road west of the community of California Hot Springs, to a new site located immediately southwest of the intersection of Hot Springs Road and Old Hot Springs Road in Tulare County, California. The project includes the construction of new fire station facilities at the project site. The purpose of this project is to provide new buildings and support facilities that will meet the current building codes and have adequate space for future operations, serving southern Tulare County and the southern Sierra Nevada. The proposed project site for the relocated facilities is a parcel ~5 acres. Facilities will include a 3134 sf barracks/mess hall; a 1664 sf apparatus building with generator, transfer switch, and fuel supply; a 1000 gal fuel vault with cover and fueling equipment; a 1000 sf vehicle wash rack with treatment and recycling equipment; a water system including a well, 10,000 gal domestic storage tank, 40,000 gal fire water tank, and pressure distribution system; a septic tank and leach field; all utilities; and site work including grading, paving, drainage, fencing, landscaping, sidewalks, curbs, and all appurtenances.</p>	MND	10/30/2009

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2009101009	50-Bed Mental Health Crisis Beds (MHCB) Facility at California Men's Colony Corrections and Rehabilitation, Department of San Luis Obispo--San Luis Obispo The proposed project consists of the construction of a 50-bed mental health facility at California Men's Colony (CMC) in San Luis Obispo, CA. The proposed facility would be a Mental Health Crisis Beds (MHCB) facility to be licensed as a Correctional Treatment Center (CTC) for short-term inpatient care for inmates in mental health crisis. The 2 story building would feature ~45,000 sf of space for housing, treatment, and support and administrative services. Infrastructure improvements associated with the project would include installing additional recreation yards, establishing corrections to existing utilities, and extending the existing secure perimeter to include the new facility. In addition, existing staff parking lots would be enlarged.	MND	10/30/2009
2009102001	Milliken Creek Inn Expansion Napa, City of Napa--Napa Application to modify the building design of the previously approved 8 room expansion of the Milliken Creek Bed & Breakfast Inn at 1815 Silverado Trail. In 2005 the Inn was granted approval to expand from 12 rooms to 20 rooms with the additional guest units being placed within 3 new buildings located at the northern end of the 2.38 acre property replacing an existing pool and deck area. The previously approved design included units that were ~600 sf in size and located within new 2 story buildings of 2 units, 4 units and 2 units each. The new design maintains the same number of units (8), but increases the size of the rooms to 1,150 sf with 2 sleeping areas per room. The revised design places all of the guest rooms within a single 12,798 sf two story building that provides parking underneath the building.	MND	10/30/2009
2009102004	Proposed Remodel of the Humboldt State University Corporation Yard facility Project California State University Trustees Arcata--Humboldt The proposed project consists of the redevelopment of an 17.3 acre site, which is to be used as Humboldt State University's corporation yard, physical plant, shipping and receiving center, shops, warehousing center, and construction management offices. The project consists of remodeling the existing building, replacing existing fencing, patching of small portions of the existing pavement and eventual repaving, adjustments to site access, landscaping, hazardous material abatement, and the addition of ADA compliant restrooms, a fire sprinkler system, doors and locker rooms, an elevator, new service doors, new roof, new paint, ceilings, and flooring.	MND	10/30/2009
2009102007	Del Paso Boulevard Streetscape Project Sacramento, City of Sacramento--Sacramento Replace and repair sidewalks, add curb bulbs and landscaping, and cross walks, new streetlighting, drainage and traffic control signal at Del Paso Boulevard/Southgate and Colfax.	MND	10/30/2009

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2009102008	Mattie Washburn Elementary School Expansion Project Windsor Unified School District Windsor--Sonoma The District is proposing to acquire a 3.5 acre parcel adjacent to the existing Mattie Washburn Elementary School in order to construct a 5,000 sf multipurpose room and relocate several modular classroom structures. The proposed project would expand the existing footprint of the school to include the 3.5 acre parcel. Additionally, the proposed project would include the construction of a new parking lot on the southern portion of the parcel, an improved bus drop-off area, and an expanded playground on the northern portion of the existing elementary school site.	MND	10/30/2009
2009101005	La Grande Tract Purchase EIR Parks and Recreation, Department of --San Luis Obispo CDPR proposes to purchase 584-acres of land, comprising 4,399 parcels, which CDPR currently leases from San Luis Obispo County. CDPR now operates the lands as part of Oceano Dunes State Vehicular Recreation Area (ODSVRA) for off-highway motor vehicle recreation and other beach- and dune-related recreational use. CDPR does not propose changing the use or management of these parcels upon acquisition. All areas currently open to recreation would remain open, all areas would continue to be managed for sensitive resources, and all pre-existing ODSVRA camping and vehicle limits would remain in effect during the event. Any special events that might occur upon the leased parcels would likewise occur once the lands are under CDPR ownership, subject to CDPR permit requirements.	NOP	10/30/2009
2009101008	PA08-0097 (Plot Plan), PA08-0098 (Zone Change), PA09-0022 (Tentative Parcel Map No. 36207), and P08-133 (EIR) Moreno Valley, City of Moreno Valley--Riverside The West Ridge Commerce Center project proposes a 937,260 square foot industrial warehouse building on approximately 55 acres located on the south side of State Route 60, on the north side of Eucalyptus Avenue and ~650 feet west of Redlands Boulevard. The proposed warehouse use requires a change of zone from the Business Park land use district to the Light Industrial land use district. The project also requires approval of Tentative Parcel Map No. 36207 to combine the project parcels into a single parcel. The Quincy Channel, which is a segment of the City's Master Plan of Drainage, runs along the west site boundary and the project will be responsible for channel improvements on the east side of the channel.	NOP	10/30/2009
2009102009	Woodland Gateway Phase II Woodland, City of Woodland--Yolo The proposed project would include development of approximately 808,000 square feet of retail uses, 100,000 square feet of office uses, 80,000 sf for an Auto Mall, three fast-food restaurants totaling 10,500 square feet, one 20,000 sf sit-down restaurant, and three hotels consisting of 100 rooms each. The proposed project includes an annexation, a General Plan Amendment to redesignate the site for General Commercial development, and a Rezoning of the site to General Commercial (C-2) in order to accommodate a future commercial development. The specific of the commercial development are not included as part of the application and the requested entitlements are policy-level approvals.	NOP	10/30/2009

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	Buildout assumptions will be made for the purposes of completing the environmental analyses.		
2009102010	Roseville High School #6 Roseville Joint Union High School District Roseville--Placer Roseville Joint Union High School District is proposing to build a new high school for up to 2,500 9th to 12th graders in the West Roseville Specific Plan in the west portion of the City of Roseville. The high school would encompass 52.85 acres and would potentially include administrative buildings, classroom buildings, a library, a mediacenter, a cafeteria, a gymnasium and pool, a performing arts center, basketball and tennis courts, softball, baseball, and soccer fields, a lighted 400-meter all-season track with a football/soccer/la crosse field and stadium, and parking lots. A final site plan for this school has not yet been completed but the main access to the school would be from High School Road with secondary access provided on Bob Doyle Drive.	NOP	
2009101002	Project No. R2009-01476 Puppy Mill Ordinance Los Angeles County --Los Angeles The proposes ordinance amendment includes the following: Creates definitions of a boarding facility for dogs and cats and a breeding facility for dogs and cats; The term dog kennels is replaced with the term boarding facility for dogs and cats in the A-2 and M-1 Zones as a permitted use; The term dog kennels is replaced with the term boarding facility for dogs and cats as a use requiring a conditional use permit in the CM Zone; Dog breeding as a permitted use in the M-1 Zone is deleted; Breeding facility for dogs and cats is added as a use requiring a conditional use permit in the M-1, M-1 and 1/2, M-2 and M-4 Zones; The existing limitations on the keeping of the dogs in the Agricultural and Residential Zones are deleted and replaced by limitations for dogs and cats that apply to all zones; Existing approved boarding facilities (kennels) with a breeding facility as an accessory use must stop all breeding activities within 5 yrs of the effective date of the ordinance.	Neg	10/30/2009
2009101006	November 2009 Poker Run Special Event at ODSVRA Parks and Recreation, Department of --San Luis Obispo CDPR proposes to issue a Special Event Permit for the Thanksgiving weekend Poker Run at ODSVRA in the community of Oceano, San Luis Obispo, CA. The event will be held on Friday and Saturday, November 27 and 28, 2009. The event is a low-speed, non-race event. Additional event activities include safety and noise reduction training, vending, and beach clean-up. The event sponsor, the Friends of Oceano Dunes, anticipateds up to 100 participants on Friday November 27th and 200 participants on Saturday November 28th. All pre-existing ODSVRA camping and vehicle limits would remain in effect during the event.	Neg	10/30/2009
2009101007	2009 Housing Element Update - GP-2009-001, E-2009-034 Santa Maria, City of Santa Maria--Santa Barbara The City of Santa Maria proposes to amend (update) the present Housing Element of the City's General Plan, in accordance with Section 65588 of the California Government Code. The proposed Housing Element sets forth the City's policy regarding the development, maintenance, and improvement of housing for all economic segments of the incorporated area. The proposed 2009 Housing	Neg	10/30/2009

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	Element reflects existing land use policy, and would not change the location, character, timing or amount of new development planned for the incorporated area. The Housing Element is a policy document and does not convey entitlements for construction.		
2009101010	Improvement District No. 4 and Tehachapi-Cummings County Water District Water Management Program Kern County Water Agency Bakersfield, Tehachapi--Kern Improvements District No. 4 (ID4) and Tehachapi-Cummings County Water District (Tehachapi) are proposing to enter into a Water Management Program. The Program will allow ID4 to purchase State Water Project (SWP) water surplus to Tehachapi's in-district needs. The amount of surplus SWP water purchased annually will be determined by Tehachapi demands and hydrologic conditions within the SWP watershed. Tehachapi estimates surplus water will be available at SWP allocations greater than or equal to 40 percent. The Program also allows Tehachapi to recharge and recover SWP water within ID4's first priority ownership share of Kern Water Bank (KWB) facilities. ID4 will store up to 7,500 af for Tehachapi in the KWB. ID4 will recover up to 1,500 af and recharge up to 3,000 af on behalf of Tehachapi annually under the Program.	Neg	10/30/2009
2009102002	Turri Gravel Pit Tehama County --Tehama The proposed project reopens an abandoned gravel mining operation for the purpose of extracting sufficient quantities of aggregate in order to repair, maintain, and improve public works road projects.	Neg	10/30/2009
2009102003	Gerber Yard Consolidation Project Tehama County --Tehama It is the objective of the Department of Public Works to consolidate the district yards to the Gerber Corporate Yard in an effort to increase the efficiency and functionality of public works. The Public Works Consolidation project unites the personnel, as well as combines the equipment and fuel storage containers from 3 outlying maintenance district yards to the Public Works Gerber Corporate Yard.	Neg	10/30/2009
2009102005	Reily Vineyard-Vineyard Conversion #P08-002559-ECPA Napa County Napa--Napa The project includes the installation, operation and maintenance of existing and proposed erosion control measures associated with a 7.01 gross acre of new vineyard (+/- 5.30 net acres) within a 129.17 acre holding planted without the benefit of an approved erosion control plan. The project proposes the installation of vineyard within 4 blocks and the restoration of ~0.75 acres located within stream setbacks and on slopes exceeding 30%. Topography ranges from gentle to moderately sloping (slopes typically 9% to 29%) annual non-native grassland, oak woodland and fallow orchard at elevations between ~1145 and 1325 ft above mean sea level.	Neg	10/30/2009

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2009102006	Development Title Amendment (PA-0900225) San Joaquin County --San Joaquin Development Title Text amendment to amend Section 9-605.6 Special User Regulation and modify Table 9-605.2 to allow for the use type Truck Sales and Service, Truck Terminal in the A-L zone. Proposed amendment to Special Use Regulations to read: Subject to a Use Permit, Truck Terminals hauling agricultural products for third parties shall be allowed on sites zoned A-L that are located within 1/2 mile of a frontage road and within 1 mile of a full highway interchange and/or major throughfare.	Neg	10/30/2009
2009102011	McHenry Avenue Road Widening Project Stanislaus County --Stanislaus NOTE: Review Per Lead Stanislaus County Department of Public Works proposes to widen ~3,600 linear ft of McHenry Avenue. The Project starts 2,634 ft north of Ladd Road and extends to 665 ft north of Hogue Road. The project involves the construction of 5 lanes, 4 traveled lanes and 1 continuous left turn/median lane. Stewart Road will be improved 85 ft west of the intersection with McHenry Avenue, and Hogue Road will be improved 235 ft east of the intersection with McHenry Avenue. The improvements will conform to the existing pavement at Stewart and Hogue Roads. Right of way will be acquired to allow for expansion to 5 traveled lanes and existing trees in the right of way will be removed. Existing utility poles will be relocated as necessary to accommodate the road widening.	Neg	11/03/2009
2007011055	City of Delano Domestic Water Well Arsenic Remediation Project Delano, City of Delano--Kern NOTE: Utility Upgrade and Compliance Measure The City of Delano currently operates eleven water wells to supply groundwater to its municipal customers. These water wells, (City wells 4, 12, 14, 19, 20 though 26) supply practically 100% of all drinking and domestic water to the City. The attached map shows approximate well locations. In 2005 the United States Environmental Protection Agency adopted a maximum contaminant level (MCL) for arsenic in municipal water supplies of 10 parts per billion (ppb); the previous MCL was 50 ppb.	Oth	10/30/2009
2009011010	Eagle Mountain Pumped Storage Project State Water Resources Control Board --Riverside NOTE: Biological Assessment/FERC Project No. 13123 The proposed project would be a pumped storage project using two existing mining pits near the town of Eagle Mountain, California. Water would be pumped from a lower/pit reservoir to an upper pit/reservoir during periods of low demand to generate peak energy during periods of high demand. To obtain the needed storage volume at the existing upper pit, two dams would be constructed along its perimeter. The lower pit has enough storage volume, so no dams would be needed. Eagle Crest is proposing to initially fill the reservoirs with either water from wells in the nearby Chuckwalla Basin or from surface water purchased from willing sellers	Oth	

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	elsewhere and transferred to the project through the Colorado River Aqueduct. Reservoir losses would be replaced by water from the nearby wells.		
2009071057	Gill Ranch Gas Storage Project Public Utilities Commission Mendota--Fresno, Madera NOTE: Notice of Proposed Decision/Availability of the Final	Oth	
	The proposed project would include the storage of natural gas in depleted reservoirs in an existing natural gas production field (Gill Ranch Gas Field). The storage field components would include construction of up to 15 new IW wells, wellhead surface facilities, and gathering pipelines from each of 4 well pads. Up to 8 new OM would be drilled into the storage formations at 5 well pads. A central compressor station would be located at the Storage Field, and would include various equipment (e.g. substation and salt-water disposal well). A gas transmission pipeline would be constructed to convey gas between PG&E's Line 401 and the storage field. An electric power line would be constructed between PG&E's Dairyland-Mendota power line and storage field central compressor station site.		
1991041015	Woods Valley Ranch Specific Plan San Diego County San Diego--San Diego The project is an Administrative Permit to authorize an encroachment into dedicated open space to stabilize rock fall hazards.	NOD	
1995051065	Willow Road Extension US 101 Interchange ED (02-400) San Luis Obispo County Nipomo--San Luis Obispo The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Mr. Dave Flynn. The proposed project consists of building a two-lane bridge over Nipomo Creek. The bridge would measure approximately 189 feet in length and 43 feet in width, and would include two (2) travel lanes each 12 feet wide, two (2) shoulders each 8 feet wide, and a trail easement measuring 10 feet wide. Soil would be excavated to accommodate four (4) concrete piers, each of which would be poured in place outside the low flow channel. Approximately 280 cubic yards of material would be excavated from the Nipomo Creek channel, and ~ 1,250 cubic yards of rock slope protection would be placed at the bottom of the slopes and outside the low flow channel for bank protection. The bridge would be built to accommodate passage of 100 year flood flows at the site.	NOD	
2000061110	Brinan Pit Instream Sand and Gravel Mining Expansion and Reclamation Plan Monterey County San Ardo--Monterey The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, John Cederquist, Swift Tectonics, Inc. The project consists of the continued operation of an existing 60 acre commercial sand and gravel mine, wherein amounts of up to up to 60,000 cubic yards of sand and gravel will be extracted annually from the channel of Pancho Rico Creek. Gravel is removed with dozers and scrapers and stockpiled in a processing area which is located adjacent to the creek, out of the creek channel, and materials area processed into	NOD	

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	rock, gravel and sand products. Extraction will be limited to 6 feet in depth, to bedrock, and will occur in the dry season when no surface or subsurface water is present.		
2008121039	SR-68/San Benancio Road Intersection Improvement Project Caltrans #5 Monterey--Monterey The project will add an additional westbound turn lane to southbound San Benancio Road; extend the existing eastbound SR-68 turn lane to southbound San Benancio Rd; widen the San Benancio over El Toro Creek from two lanes to four lanes to accommodate the additional left turn lane from westbound SR-68 and provide a dedicated right-turn lane onto eastbound SR-68.	NOD	
2009051035	Tract No. 16794/Variance 09-01 San Bernardino, City of San Bernardino--San Bernardino A request to subdivide 18.45 acres into 44 single family residential lots with a minimum lot size of 10,882 square feet and a Variance to permit a retaining wall up to 26 feet in height.	NOD	
2009051123	Agua Hill Water Tank Wireless Telecommunication Facility; P08-024; ER 08-020-05 San Diego County Fallbrook--San Diego The project is a Major Use Permit to authorize the construction and operation of an unmanned wireless facility. The facility includes twelve panel antennas and one microwave dish antenna that would be mounted to an existing water tank. Associated equipment would consist of four Compact Metro Cell Outdoor (CMO) equipment cabinets and GPS antennas enclosed by a 6-foot tall wooden fence and an emergency generator receptacle. The project would occupy 250 square feet of the 5.0 acre parcel.	NOD	
2009108001	San Joaquin Corridor Positive Train Control Project Caltrans, Planning Bakersfield--Kern The California Department of Transportation, Division of Rail proposes to fund capital improvements to the BNSF and UP main line infrastructure with Federal American Recovery and Reinvestment Act funds in order to support a PTC system along designated alignments. Under existing conditions, train computer systems communicate with a network operating center. Trains may proceed on the track when given authority by the network operating center, at authorized speeds based upon local conditions, including the distance to and speed of other trains, track conditions and railroad maintenance activities.	NOE	
2009108002	L.L. Anderson Dam, No. 1030 Water Resources, Department of --Placer Widen the entire spillway channel, construct a new control structure, and raise the dam crest for the purpose of providing adequate discharge capacity to safely pass the design flood. The general public will benefit.	NOE	

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2009108003	Encinas Creek Bridge Replacement (08/09-SD-23) Parks and Recreation, Department of Carlsbad--San Diego This project consists of allowing the City of Carlsbad to position sheet piling on State Beach property, directly in front of their construction site for the Encinas Creek Bridge replacement located on southbound Carlsbad Blvd. The City of Carlsbad plans to replace the aged bridge and during construction, maintain egress from Carlsbad to other coastal cities through position sheet piling directly in front of the construction site. The State will allow the City to reclaim dispersed rip rap on State Property and restack the rock to add protection to the new prefab bridge and spillway. All construction will be done from above and none will be allowed on State Park property. A Right of Entry Permit will be issued.	NOE	
2009108004	Building 951, Sierra Nevada Aquatic Research Laboratory, 1016 Mt. Morrison Road University of California, Santa Barbara --Mono The University of California, Natural Reserve System's Sierra Nevada Aquatic Research Laboratory (SNARL) is proposing to: modernize an existing 3,000 sf general use laboratory building through a complete interior renovation which will include interior demolition, safety upgrades (including fire), energy efficiency upgrades, new construction, new lighting, new heating, and new casework and construct a new approximately 250 square foot laboratory space with an outside American Disabilities Act compliant exit.	NOE	
2009108005	Stream Alteration Agreement No. 2009-0005-R4 for the Repair and Vegetation Restoration of Portions of a 600' Reach of the North Bank of the Kings River Fish & Game #4 Sanger--Fresno Repair and revegetate portions of a 600' reach of the north bank of the Kings River at the Peach Tree Farm that has been eroded due to high flows. Large sized cobble from a cobble bar located near the site will be moved to the eroding bank to prevent further erosion and provide bank stabilization.	NOE	
2009108006	Right of Entry - Kings Beach Watershed Improvement Parks and Recreation, Department of --Placer Issue a Right of Entry to Placer County Department of Public Works to enter Kings Beach State Park Recreation Area to perform improvements to the outfall portion of a stormwater pipe on parcel APN 090-135-038 in the Kings Beach State Recreation Area prior to discharge into Lake Tahoe. Work will include: installation of new rock boulder energy dissipater, a propagate wetland mat, rock slope protection and revegetation of the outfall area and areas disturbed, staging of materials during construction and revegetation and the maintenance of these improvements for 20 years.	NOE	
2009108007	Kings Beach Watershed Improvements Parks and Recreation, Department of --Placer Perform improvements to the outfall portion of a stormwater pipe at Kings Beach State Recreation Area prior to discharge into Lake Tahoe. Work will include: installation of new rock boulder energy dissipater, a propagate wetland mat, rock slope protection and revegetation and the maintenance of these improvements for 20 years.	NOE	

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2009108008	Issue Right of Entry Permit to CP Development Co. and ENGEO Geotechnical Parks and Recreation, Department of --San Francisco Issue a Right of Entry Permit to CP Development Co. and ENGEO Geotechnical to conduct a series of geotechnical soil tests to characterize the subsurface soil material within Candlestick State Recreation Area (SRA) for the Candlestick SRA Redevelopment Project. Soil tests will include soil borings using a rotary drill, cone penetrometer tests, surface sampling of soil components, and percolation tests at selected locations.	NOE	
2009108009	CHP Truckee Office Tower Extension Project California Highway Patrol Truckee--Nevada The proposed project consists of extending an existing 60' tall communications tower vertically by an additional 20'. Guy wires will be replaced to stabilize the structure. The tower needs to be extended to accommodate the installation of a High Frequency digital system which is a part of a statewide CHP project.	NOE	
2009108010	BOE Staff Offices - 2329 Gateway Oaks, Sacramento, CA 95833 Equalization, Board of Sacramento--Sacramento The Board of Equalization plans to lease office space to house staff in order to avoid overpopulation of the Sacramento Headquarters facility.	NOE	
2009108011	BOE Staff Offices - 2020 West El Camino, Sacramento, CA 95833 Equalization, Board of Sacramento--Sacramento The Board of Equalization plans to lease office space to house staff in order to avoid over population of the Sacramento Headquarters facility.	NOE	
2009108012	Legal Department/Board Proceedings State Offices - 621 Capitol Mall, Sacramento, CA 95814 Equalization, Board of Sacramento--Sacramento The Board of Equalization plans to lease office space to house staff in order to avoid over population of the Sacramento Headquarters facility.	NOE	
2009108013	Change in Point of Delivery of Dudley Ridge Water District's State Water Project Water Supplies to the Kern Water Bank Groundwater Banking & Exchange Program Water Resources, Department of --Kern, Kings Dudley Ridge Water District (DRWD) and Kern County Water Agency (KCWA) have requested DWR to approve deliveries of a portion of DRWD's 2008-2012 State Water Project (SWP) water supplies for storage and later recovery from the Kern Water Bank (KWB) Groundwater Banking Program within KCWA's service area. DWR would deliver a portion of DRWD's SWP water supplies normally scheduled for delivery to DRWD's turnouts in Reach 8D, to KCWA's turnouts at Reaches 12E and/or 13B of the California Aqueduct for storage in the KWB. Water will be recovered in future years utilizing the existing facilities and delivered back to DRWD for use in its service area.	NOE	

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2009108014	Interim Removal Action Workplan for the Former Lane Metal Finishers Site Toxic Substances Control, Department of Oakland--Alameda The project is the approval of an Interim Removal Action Workplan (RAW) for construction of a oil vapor extraction (SVE) system for soil vapor that is impacted with volatile organic compounds (VOCs). This RAW is an interim measure and only applies to soil vapor in the perimeter areas of the Site. The removal action would reduce the human health-based risk associated with the potential for soil vapor migrating off-site. Operation of the system will also help to contain the soil gas in the short-term while eliminating the contamination over the longer term.	NOE	
2009108015	Petitions for Temporary Transfer of Water and Change Pursuant to Water Code Sections 1725 and 1707 State Water Resources Control Board Modesto, Fresno--Stanislaus, Fresno On July 15, 2009, petitions filed by the U.S. Bureau of Reclamation for transfer and change pursuant to Water Code sections 1725 (transfer petitions) and 1707 (instream flow dedication petitions) were accepted for processing by the State Water Resources Control Board, Division of Water Rights. The petitions request authorization to temporarily change the method of operation of the Friant Division of the Central Valley Project in order to implement the provisions of the San Joaquin River Restoration Settlement Act, a part of Public Law No. 111-11, on an interim basis.	NOE	
2009108016	Jenner Headlands Acquisition California State Coastal Conservancy --Sonoma The project involves the fee title acquisition of real property, the 5,630 acre Jenner Headlands property, in order to preserve it as a scenic open space and for public purposes including natural resource and habitat conservation. Sonoma Land Trust will hold fee title and Sonoma County Agricultural Preservation and Open Space District will hold a conservation easement over the property, and compatible public access to the property will be provided following close of the acquisition.	NOE	
2009108017	Bridge 2627 Replacement - Beale AFB Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Yuba This project includes the demolition and replacement of a bridge crossing (Bridge 2627) and the rerouting of three roadside drainages. Bridge 2627 is located in the central portion of Beale Air Force Base on a road that crosses Hutchinson Creek west of Lower Blackwelder Lake. It was constructed about 50 years ago. The bridge was damaged from a 2005 storm event which is accelerating its deterioration.	NOE	
2009108018	Corral Valley Headcut Stabilization Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Lassen Project will stabilize an erosive headcut and channel (less than 1 acre) and restore hydrologic function in a wet meadow.	NOE	

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Subtotal NOD/NOE: 24

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2005031007	Jesse Morrow Mountain Mine and Reclamation Project Fresno County Sanger--Fresno The Applicant is proposing to develop and operate a hard rock aggregate mining operation on the southern side of Jesse Morrow Mountain in Fresno County (~824 acres). The maximum proposed annual aggregate production during the Project's 100 year life would be ~2 million tons per year. The Project includes hard rock aggregate extraction, a conveyor system to move material to an aggregate processing facility, concrete batch plant, asphalt plant, recycling plant for production of excess concrete and asphalt concrete returns, truck distribution of aggregate products, and various support facilities.	EIR	11/18/2009
2008051051	Elings Park Phase III Improvement Plan; 1298 Las Positas Road Santa Barbara, City of Santa Barbara--Santa Barbara The Elings Park Phase III Improvement Plan project would provide a variety of park-related facilities in three general areas of the park property: Elings Park North - Lower Plateau, Elings Park North - Upper Plateau, and Elings Park South.	EIR	11/18/2009
2009011089	Parlier SOI Expansion and General Plan Amendment Parlier, City of Parlier--Fresno The Project would expand the Parlier Sphere of Influence by ~3,220 acres. Approximately 640 acres containing the USDA Agricultural Center and UC Kearney Research Center would be removed from the SOI. A general plan amendment for the SOI expansion area would provide for 10,000 near residential units and associated commercial development.	EIR	11/18/2009
2007011095	Chaffey Joint Union High School District - High School No. 10 Chaffey Joint Union High School District Ontario--San Bernardino The Chaffey Joint Union High School District is proposing to construct and operate a comprehensive high school in the New Model Colony (NMC) area of Ontario. The development of this Project will provide for educational services for students in grades 9-12 and will include a full range of facilities typical for such use, including but not limited to the following: an administrative building, classrooms, gymnasium, cafeteria, theater, library, science labs, athletic fields, swimming pool, and multiple parking lots for students, staff, and visitors. The proposed school will have ~300,000 sf of building area and ultimately serve ~2,600 students, primarily those within the NMC General Plan area. The opening year for the school facility will be determined by future school enrollments but is estimated to be no sooner than the fall of 2013.	FIN	
2007111106	East Branch Extension Phase I Improvements Project Water Resources, Department of Yucaipa--San Bernardino The proposed project would enlarge the Crafton Hills Reservoir from a useable storage capacity of 85 acre-feet to approximately 225 acre-feet. The reservoir would be enlarged by constructing a new earth dam in the adjoining drainage to the west of the existing reservoir. A ridge separates the existing reservoir from the drainage; a notch in the ridge would be excavated to serve as a connecting channel between the existing reservoir and proposed enlargement area. Two new maintenance roads, cut slopes, and operational dam equipment also would be installed onsite.	FIN	

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	In addition, a one-half mile segment of a 48 inch diameter pipeline would be constructed to connect the East Branch Extension pipeline to the Yucaipa Pipeline. The connector pipeline would divert imported water that otherwise would flow into Crafton Hills Reservoir to the Yucaipa Pipeline during the project construction period. The connector pipeline would allow DWR to maintain water deliveries to the East Branch Extension pipeline below the Crafton Hills Reservoir while the reservoir is being enlarged. After the proposed project is completed, the connector pipeline would remain in place to provide operational flexibility in the event of a reservoir outage.		
2007112019	Evans Estates-Pillsbury Estates Manteca, City of Manteca--San Joaquin 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.	FIN	
2009062022	Antioch Bridge Seismic Retrofit Project Caltrans #4 Antioch, Oakley--Contra Costa California Department of Transportation (Caltrans) and the Bay Area Toll Authority (BATA) proposes to retrofit the Antioch Bridge to meet current seismic safety design standards.	FON	
2006081133	Nantasket Villas Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles The proposed project includes: a) Change the General Plan Land Use designation from Commercial Recreational to Single Family Residential, two-to-four dwelling units per acre; b) Change the Zoning designation from CR to RS-3; c) Change the Coastal Specific Plan's primary land use designation from commercial recreation to single-family residential; d) Subdivide the existing 1.41 acre parcel into 4 residential lots with a minimum lot size of 14,000 sf each; e) Conduct ~4,028 cy of grading to accommodate the construction of 4 single family residences, which includes 1,957 cy of cut and 2,071 cy of fill; f) Height Variation Permits to exceed the 16' building height requirement for the 2 lots closest to Sea Cove Drive; and, g) a Variance to allow the four lots to have a lot depth of 93', which is less than the 110' lot depth requirement.	MND	11/03/2009
2008082051	Z06-0040/P06-0043/Marcyan Rezone and Parcel Map El Dorado County --El Dorado Rezone a 46.23-acre parcel from Residential Agricultural 20-Acre/Planned Development (RA-20-PD) to Residential Agricultural 20-Acre a Tentative Parcel Map create two parcels, 20.00 acres and 26.23 acres in size.	MND	11/03/2009

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2009101011	<p>Conditional Use Permit (John Goodell) DRC 2006-0051 San Luis Obispo County Paso Robles--San Luis Obispo Request by John Goodell for a Conditional Use Permit to allow the construction of a three phased wine processing facility totaling ~190,000 sf of production space in 2 buildings. The project will also include ~50,113 sf of exterior activity space including crush facilities, wastewater treatment ponds, and water storage ponds for drainage and fire suppression. The 3 phases will include the following Phase 1-60,000 sf of tank and barrel storage and 9,103 sf of administration offices. Phase 2-60,000 sf of tank and barrel storage. Phase 3-60,000 sf of barrel storage. Case production at project completion is expected to be 1,300,000 cases per year.</p>	MND	11/03/2009
2009101016	<p>PLN060251 (PLN070629) - Moeller Monterey County --Monterey The project proposes a lot line adjustment of ~0.27 acres between 0.85 acre lot (Lot 006) and a 0.61 acre lot (Lot 005) resulting in no net-change in acreage for either parcel. In addition to the lot line adjustment, the proposed project includes construction of a single family residence on the reconfigured Lot 5. Access to both lots is provided by private access easements that connect to San Remo and Mentone Roads, which are private roads.</p>	MND	11/03/2009
2009101017	<p>Superior Ready Mix Roberts Pit Imperial County Brawley--Imperial The operation will produce 625,000 cy during the life of the operation, which is 25 years. The operator proposes to extract 25,000 cy of sand and gravel annually, with extraction conducted in a single phase and reclamation conducted concurrently. The water source is the East Highland Canal, which is ~1.5 miles away from the mining operation. The hours of operation are 24 hours a day, seven days a week.</p>	MND	11/03/2009
2009102012	<p>General WDRs for In Situ Soil & Groundwater Remediation for VOC &/or Metals Impacted Sites Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Del Norte, Humboldt, Siskiyou, Mendocino, Trinity, Sonoma, ... The project is to consider adoption of General Waste Discharge Requirements (WDRs) for in-situ soil and groundwater remediation for volatile organic compounds (VOCs) and metals (including hexavalent chromium) impacted sites within the North Coast Region.</p>	MND	11/03/2009
2009102013	<p>Kamm Park El Dorado County --El Dorado 1. Rezone of 5.07 acre parcel from Estate Residential 5 acre Airport Safety District (RE-5-AA) to One-Family Residential Zone District (R1) for Lots 1-5 and One-Family Residential-Airport Safety District (R1-AA) for Lots 6 and 7; 2. Tentative Subdivison Map of subject parcel creating 7 single family residential lots ranging from 9,00 gsf to 1.98 gross acres in size; and 3. Design Waiver Request to deviate from the following El Dorado County Design and Improvement Manual (DISM) standards: A. Reduction of sidewalk width along the Rancho Tierra Court from 6 ft to 4 ft; B. Exceed 3 to 1 lot depth-width ratio for</p>	MND	11/03/2009

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	Lot 7; and C. Reduction of off-site road width from 28 ft to 20 ft with 1 ft shoulders and asphalt concrete (AC) curbs, and without concrete curbs, gutters or sidewalk.		
2009102015	3000 Corvin Drive Data Center Project Santa Clara, City of Santa Clara--Santa Clara The proposed project would convert an existing, vacant, ~24,000 sf light industrial building into a data center, and implement various site improvements such as new parking, drought tolerant landscaping, lighting, and infrastructure upgrades.	MND	11/03/2009
2009102016	Sawmill 2 Bike Path & Erosion Control Project El Dorado County South Lake Tahoe--El Dorado The Sawmill 2 Project goals are to install a Class 1 bike path along the south side of Sawmill Road from Hwy 50 to Lake Tahoe Blvd. and to improve water quality by capturing, conveying and treating storm water run-off. This will occur through implementation of new culverts, rock bowls, sediment traps and by stabilizing eroding slopes and roadside ditches. This project is identified in federal and regional planning documents and is considered a benefit to the Lake Tahoe environment.	MND	11/03/2009
2009102017	Montgomery Estates Area 1 Erosion Control Project El Dorado County South Lake Tahoe--El Dorado The Montgomery Estates Area 1 Project goal is to improve water quality by capturing, conveying and treating storm water run-off and by stabilizing eroding slopes and roadside ditches. In addition, the County will implement detention basins for storm water attenuation and treatment. This project is identified in federal and regional planning documents and is considered a benefit to the Lake Tahoe environment.	MND	11/03/2009
2009102018	Holdener Park Improvement Project Livermore Area Recreation & Park District Livermore--Alameda The Livermore Area Recreation and Park District proposes to implement the Holdener Improvement Project to make improvements to create public use trails and restore an area of ephemeral stream within Holdener Park. The total project area is 2.43 acres, 1.05 acres of which would consist of ~7,964 ft of new public use trails and 1.38 acres of which would consist of ephemeral stream restoration.	MND	11/03/2009
2009102019	Barker Lot Split Auburn, City of Auburn--Placer Vesting Tentative Parcel Map and a Tree Permit to subdivide a 3.1 acre parcel into 4 single family residential lots ranging in size from 22,651 sf to 55,626 sf.	MND	11/03/2009
2009102021	WCCUSD John F. Kennedy High School Athletic Field Lighting Project West Contra Costa Unified School District Richmond--Contra Costa The project would illuminate the existing multipurpose athletic field at Kennedy High School by installation of overhead lighting on light poles. Illumination would increase the number of hours that the field could be used in the evenings. The proposed hours of use are up to 10PM, although for many uses the ending time would be earlier. No other athletic fields are proposed for illumination at this time. The project also would include installation of a new transformer, piers for the light poles, & minor pavement repair. A press box & permanent speaker system would	MND	11/03/2009

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	also be installed & new 1,200 sf restroom/concession stand/storage building would be constructed. New parking lot lighting would replace the existing parking lot lighting. No changes in school operations are proposed. Construction would commence in Fall or Winter 2009.		
2006111119	2011 Kern County Regional Transportation Plan Kern Council of Governments Bakersfield--Kern The 2011 Regional Transportation Plan examines a full range of transportation issues, opportunities and needs facing Kern County. It also provides goals, objectives, and policies to guide the identification and implementation of future transportation improvements for all modes, including: public transit; highways, streets and roads; bikeways and pedestrian; passenger rail; rail and truck commodities movement; transportation systems management; transportation demand management; and aviation.	NOP	11/03/2009
2009101013	220-Acre Armstrong Ranch Aquisition and Annexation Marina Coast Water District Marina--Monterey The project consists of MCWD's exercise of an option to acquire a 220-acre portion of the Armstrong Ranch property, and annexation of the project property, and annexation of the project property into the MCWD service and jurisdictional boundaries. This is proposed as a step toward MCWD's long-term plans for water supply infrastructure to produce and/or store and/or distribute treated and potable water to meet regional water demand. Acquisition requires a decision by the MCWD Board of Directors to exerceise an existing option to purchase the project property as set forth in the 1996 Annexation Agreement and Groundwater Mitigation Framework for Marina Area Lands. Annexation to MCWD requires approval by the MCWD Board of Directors and review and approval by the Monterey County Local Area Formation Commission (LAFCo) for reorganization of the MCWD service and jurisdictional boundaries. Annexation to MCWRA's benefit assessment Zones 2 and 2A requires a decision by the MCWD Board of Directors, such annexation having already been approved by the MCWRA in 1996. Because the City of Marina may also wish to annex the land concurrently, the environmental effects of such annexation are analyzed in the EIR.	NOP	11/03/2009
2009101014	Second + PCH Development Long Beach, City of Long Beach--Los Angeles The proposed development would include up to 191,475 square feet of retail uses, 325 residential units, a 100-room hotel with 3,510 square feet of meeting space and 4,368 sf of restaurant space, 21,092 sf of non-hotel restaurant space, a 99-seat theater, a 4,175 sf marine/science learning center and associated landscaping and open space. Buildings would generally range from two to six stories in height, with one residential tower reaching a maximum of 12 stories (~136 feet). Additionally, the project would develop Marina View Lane, a new roadway that would bisect the southern portion of the project site. On-site parking would be provided via structured parking including one subterranean parking level roughly covering the boundaries of the project site, as well as one at-grade level and one above-grade level, both of which would be limited to the southern end of the project site, for a total of up to 1,440 on-site parking spaces.	NOP	11/03/2009

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2009101015	College Park Specific Plan Palm Springs, City of Palm Springs--Riverside The College Park Specific Plan (CPSP) sets forth the future uses in the 510+/- ac. Planning area, which is currently approximately 60% built out. The planning area contains a complex mix of residential, industrial, commercial and vacant lands at the north end of contiguous urban development. The CPSP includes the 115+/- acres College of the Desert (COD) West Valley Campus (WVC), which will incorporate principals of sustainable development and technology in both campus design and curriculum, as are area-specific development standards and guidelines. Roadway designations will also be considered and may also be refined in the CPSP and associated General Plan Amendment.	NOP	11/03/2009
2009102020	Patterson Plaza Project Patterson, City of Patterson--Stanislaus The proposed project consists of the continued development of the Patterson Plaza retail center on the project site. The revised development plan shows an additional 178,000-square-foot of retail floor space anchored by an approximately 158,000-square-foot WalMart store. The plans show four retail/restaurant pads located around the north and east perimeter of the site. The project would result in a total commercial floor area on the Patterson Plaza site of about 196,800 square feet.	NOP	11/03/2009
2009101012	City of Rancho Santa Margarita 2008-2014 Housing Element Update Rancho Santa Margarita, City of Rancho Santa Margarita--Orange Update to the Rancho Santa Margarita Housing Element for the 2008-2014 planning period.	Neg	11/03/2009
2009102014	CJW Estate Vineyard LLC Vineyard Conversion Napa County Napa--Napa The applicant proposes to convert 8.8 acres to vineyards on a 55.52 acre parcel. The Erosion Control Plan Application includes construction plans, specifications and erosion and sediment mitigation measures for the vineyards. The site plan designates 1 vineyard block, on topography that ranges from gently to steeply sloping lands, at elevations between ~660 and 740 ft above mean sea level.	Neg	11/03/2009
2004062124	Eden Area General Plan Revised Draft EIR - Additional Chapter Alameda County Unincorporated--Alameda NOTE: Revised Final The update will guide the unincorporated area's development and conservation through 2025. The new Eden Area General Plan will completely replace the existing General Plan will completely replace the existing General Plan, though it retains goals and policies that remain relevant, and includes a series of General Plan land use designation changes. In compliance with the California Environmental Quality Act (CEQA), this Environmental Impact Report (EIR) describes the environmental consequences of the draft General Plan. The Alameda County, Community Development Agency is the lead.	RIR	

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1993024006	EAST SONORA BYPASS U.S. Federal Highway Administration SONORA--TUOLUMNE Caltrans proposes the following work: At Location 1 (north of PM 4.6): The unnamed drainage that runs parallel to Little Creek Road and serves primarily for transporting storm water runoff. The portion of the drainage that will run under the new SR 108 will be culverted with a 48 inch alternative pipe culvert (APC) to extend the width of the new highway by 244.82 ft. At Location 2 (east of PM 4.9): The proposed Project includes a bridge over the existing SR 108 and the Tributary to Curtis Creek. With the construction of this bridge, the creek would need to be slightly realigned to run along the toe of the fill slope. Caltrans is proposing to line the newly aligned section of the creek with fabric and Rock Slope Protection. The total area of permanent impact would be 0.87 acres with 462.06 linear ft of channel affected. These impacts are included as a part of those calculated for the parent Project, the East Sonora Bypass Stage 2. Construction activities will occur during low flow conditions; however, water diversion may be required.	NOD	
2003021094	New 6 Million-Gallon Eastside Reservoir, Satellite Pump Station, and Pipelines Project Calexico, City of Calexico--Imperial The City of Calexico is implementing a water treatment improvement project to address deficiencies in the treatment plant design. The proposed project is a reservoir designed to hold the additional 6 million gallons of additional water resulting from the expansion of the treatment.	NOD	
2007041082	Construction of Whitegates I Reservoir - City of Riverside Riverside, City of Riverside--Riverside The City of riverside is proposing the construction and operation of one new 5.31 million gallon (MG) underground concrete reservoir. The New Whitegates Reservoir No. 1 will provide potable water to the 1600 pressure zone which serves the Whitegates service area.	NOD	
2007071090	Construction of Whitegates Reservoir No. 2 Riverside, City of Riverside--Riverside The City of Riverside is proposing the construction and operation of one new 3.78 million gallon (MG) buried concrete reservoir to replace an existing 0.5 MG reservoir on a 3.5 acre site in the City of Riverside. The project will serve the 1400, 1600, and 1700 pressure zones.	NOD	
2007121034	Los Osos Wastewater Project San Luis Obispo County --San Luis Obispo The Project consists of 4 main components: collection, treatment, effluent reuse and disposal, and solids treatment and disposal. The primary purpose of the project is to alleviate groundwater contamination, primarily nitrates, that has occurred at least partially because of the use of septic systems throughout the community. However, an important aspect of the wastewater project involves water resource issues because of seawater intrusion that is contaminating the Los Osos groundwater basin.	NOD	

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2007122066	Arroyo Vista Project Dublin, City of Dublin--Alameda Amendment to the Dublin General Plan, a Planned Development Rezone with related Stage 1/Stage 2 Development Plan, a Site Development Review and a subdivision map to allow the removal of 150 existing dwellings and development of 378 dwellings on the 23.8 acre site. Dwelling include 198 market-rate and 180 income-restricted dwellings, a community building and a day care facility.	NOD	
2008022134	Deer Creek Road Paving, Water Line, and Crossing El Dorado Irrigation District --El Dorado The project consists of the construction of 2 new bridges over Deer Creek, due to the inadequacy of the original bridges. The new pre-cast pre-stressed concrete bridges will measure ~24 x 40 ft. Cement abutments will be installed partially within the OHWM of Deer Creek. The deck elevation of the bridge crossings will be raised to ~821 ft above mean sea level to allow for the 100 yr flow to pass.	NOD	
2008111082	Joshua Basin Water District Recharge Basin and Pipeline Project Joshua Basin Water District --San Bernardino JBWD proposes to construct one recharge basin facility that would be ~20 to 35 acres in size, and an extension of the Morongo Basin Pipeline from its existing terminus on Yucca Mesa Road to the new basin (proposed project). The project would involve construction of multiple (up to 6) 6 to 7 ft deep subbasins within the recharge basin. Subbasins would be seperated by overflow earthen weirs, allowing water to flow from subbasin to subbasin as needed. The proposed pipeline would include up to 24,000 linear ft of 16-24 inch diameter pipe connecting to the existing Morongo Pipeline at Yucca Mesa Road. The pipeline would be constructed within existing roadway rights-of-way. Annual average recharge is anticiapted to be up to 2,000 acre ft per yr of State Water Project water depending on availability.	NOD	
2009012086	Aptos Transmission Main Relocation Project Santa Cruz County Capitola--Santa Cruz The Project will help improve pipeline segments that have experienced ongoing structural failures causing water quality issues in the area. The Project will be constructed in 3 phases, and will involve: 1) installing ~4.13 miles of sewer pipeline, 2) improving an existing pump station, and 3) constructing 4 new pump stations. Existing sewer pipelines will either be removed or abandoned. Additionally, an existing pump station and a bathroom facility will be demolished.	NOD	
2009052010	Housing Element Update Cloverdale, City of Cloverdale--Sonoma The project is the City of Cloverdale's 2009 Housing Element Update policy document for meeting future housing needs, including housing affordable to lower income households. The purpose of the Housing Element is to establish specific goals, policies, and implementation measures relative to the provision of housing. In addition, the Housing Element identifies and analyzes housing needs and resources, as well as constraints to meeting those needs.	NOD	

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2009052052	Echo View Estates 2 Erosion Control Project El Dorado County South Lake Tahoe--El Dorado The primary goal of the Echo View Estates 2 Erosion Control Project is to improve water quality by capturing, conveying and treating storm water run-off from impervious surfaces. The Project will treat coarse and fine sediment by stabilizing eroding slopes, bare parking areas and roadside ditches to help protect downstream surface waters.	NOD	
2009062022	Antioch Bridge Seismic Retrofit Project Caltrans #4 Antioch, Oakley--Contra Costa Caltrans proposes to seismically retrofit the Antioch Bridge. The project is located in Contra Costa and Sacramento Counties and is necessary to meet current safety standards based on the seismic performance criteria of "No Collapse".	NOD	
2009071106	Sunbelt Medical Office Buildings Agoura Hills, City of Calabasas--Los Angeles A project to build two 12,600 sf, two story medical office builsins on vacant parcel zoned Business-Park-Office/Retail, Freeway Corridor Overlay District (BP-OR-FC). The project was approved by the Planning Commission.	NOD	
2009071108	Delano-Earlimart Irrigation District's Water Banking Program w/Rosedale-Rio Bravo Water Storage District Delano-Earlimart Irrigation District Delano, Bakersfield--Tulare, Kern The Delano-Ealimart Irrigation District wishes to maximize the beneficial use of its Central Valley Project water supply allocation by storing supplies that are excess to its immediate needs on an annual basis. This will be achieved through the banking of up to 80,000 acre ft of its supplies within the existing facilities of Rosedale Rio-Bravo Water Storage District for return in subsequent water years. The term of the agreement is through February of 2026.	NOD	
2009081092	El Cerrito Road Improvement Project Riverside County Redevelopment Agency El Cerrito--Riverside The Redevelopment Agency's El Cerrito Road Improvement consists of storm drain improvements and street improvements of the existing segment of El Cerrito Road between I-15 and East Ontario Avenue/Temescal Canyon Road. The storm drain improvements include demolishing and removing ~2,140 linear ft of the existing box culvert and concrete-lined open-channel storm drain and constructing ~2,140 linear ft of buried reinforced concrete box culvert along the northerly side of El Cerrito Road. The Street improvements include extending the curb, gutter, and sidewalk along the north side of El Cerrito Road; constructing curb, gutter, and sidewalk along the south side of El Cerrito Road; constructing and landscaping a raised median; re-paving portions of El Cerrito Road; installing a traffic signal at the intersection of El Cerrito Road and Evelyn Street; and installing 10 street lights along El Cerrito Road.	NOD	

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2009082075	Lockwood Lane and Graham Hill Road Signalization Project Santa Cruz County Scotts Valley--Santa Cruz Proposal to construct a traffic signal and roadway widening for a turn lane at the intersection of Graham Hill Road and Lockwood Lane. Requires environmental review. This project is located 0.8 mile south of Mount Herman Road on Lockwood Lane, at the intersection with Graham Hill Road.	NOD	
2009088095	Windsor Drinking Water Well Replacement Project Windsor, City of Windsor--Sonoma Department of Public Health is acting as Responsible Agency The project is the replacement of two existing wells with new wells of similar capacity and the same locations. The old wells are losing capacity and becoming dilapidated. The old wells will be destroyed upon successful completion of the replacement wells.	NOE	
2009108019	Bridge Deck Repair Caltrans #1 --Humboldt, Del Norte Cracks in the seven bridge decks due to the normal wear and tear of vehicular traffic and weather are long-term durability and maintenance challenges that require attention. Application of methacrylate will preserve the integrity of the structures and prevent additional degradation to the roadway.	NOE	
2009108020	New Wells, Chlorination and Filtration Public Health, Department of --San Diego Replacement of potable water wells (5) that are no longer producing the required quantity or quality of water. The old wells will be abandoned after new wells are online. Incidental work includes pipeline installation, trenching and connections to the existing water transmission main. Provide integrated corrosion control treatment and chlorination. The chemical injection system will include chemical storage containment, pumps, piping, and fully automated control systems with communication to Base UNITY room.	NOE	
2009108021	Tehama County/Red Bluff Landfill Open Space Buffer Zone Property Acquisition Tehama County/Red Bluff Landfill Management Agency Red Bluff--Tehama Acquisition of 184.65 acres of real property. The purpose of the project is to maintain an open space buffer around the Tehama County/Red Bluff Landfill, thereby shielding the Landfill from the potential for inconsistent land use on adjoining properties.	NOE	
2009108022	Grange Street Signals Caltrans #2 Redding--Shasta Install traffic signals at the intersection of Grange Street and State Route 273/ South Market Street, in the City of Redding, Shasta County. The purpose of the project is to reduce the number and severity of collisions at the Grange Street intersection of SR 273/ South Market Street. The project would formalize the intersection with new traffic signals and crosswalks, reconfigured medians, signs, and striping.	NOE	

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2009108023	Austin Creek Streambank Restoration - Vattuone Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Sonoma The project will stabilize an eroding stream bank, repair/replace a concrete retaining wall with other structures utilizing bioengineering techniques, restore natural vegetation, eliminate sediment deposition into Austin Creek and the Russian River, and protect the landowner's four single family homes.	NOE	
2009108024	Elk Grove Curb, Gutter and Sidewalk Repair Project Elk Grove, City of Elk Grove--Sacramento The Elk Grove Curb, Gutter and Sidewalk Repair Project includes the design and construction of curb, gutter, and sidewalks infill segments, as well as repairs to existing curb, gutter, and sidewalks of various lengths throughout the City. Although new sidewalk facilities will be constructed as part of the project, the facilities will be Infill intended to connect segments of existing sidewalks within the City's right-of-way.	NOE	
2009108025	Shaw Retaining Wall Project, SAA 1600-2009-0180-R2 Fish & Game #2 --Sacramento Project proposes to reconstruct an existing retaining wall over an unnamed tributary to the American River.	NOE	
2009108026	Issuance of Streambed Alteration Agreement No. R1-09-0304, Thomes Creek Geotechnical Borings Project Fish & Game #1 Corning--Tehama The project proposes to drill up to 11 eight inch boreholes to a depth of 80-130 feet for geotechnical investigation.	NOE	
2009108027	Issuance of Streambed Alteration No. R1-09-0310 Fish & Game #1 Mount Shasta--Siskiyou The project proposes the creation of a new drainage and the decommissioning of an existing drainage.	NOE	
2009108028	Issuance of Streambed Alteration Agreement No. R1-09-0336, "Upper Doggett" Fish & Game #1 --Siskiyou The project involves the minor alterations to a failed crossing that needs stabilization of the over steepened fill to prevent the material from being introduced to the watercourse.	NOE	
2009108029	Capell Valley Treatment Plant Improvements Public Health, Department of Napa--Napa The project includes upgrades and improvements to treatment plant filtration and clarification processes to enable the plant to comply with turbidity standards and installation of a photovoltaic array to supply power to the treatment plant.	NOE	

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2009108030	Umemployment Insurance Training Center Employment Development, Department of Rancho Cordova--Sacramento The Employment Development Department will lease approximately 9,100 square feet of office space. The leased facility will be used as a call center for the Unemployment Insurance Branch.	NOE	
2009108031	Shady Lane Mobile Home Park Public Health, Department of Santa Rosa--Sonoma The current water system will be consolidation with the City of Santa Rosa water system. The project includes about 400 feet of 1.5-inch pipeline for water service and about 1100 feet of 8-inch pipeline for fire service, all in existng rights-of-way.	NOE	
2009108032	Snow Storage License Agreement Tahoe Conservancy South Lake Tahoe--El Dorado Execution of a license agreement to provide an area for the storage of seasonal snow from an adjacent urban commercial parcel. This seasonal winter use will provide water quality benefits in an urban forest interface environment. An annual spring inspection will be conducted to monitor this temporary snow storage activity. The applicable Tahoe Regional Planning Agency Best Management Practices ensure protection of the California Tahoe Conservancy parcel as water quality benefits are achieved.	NOE	
2009108033	Approval of License Agreement for Operation and Maintenance of existing Roads and Trails Tahoe Conservancy --Placer Authorization to enter into a license agreement for the continued operation and maintenance of existing roads and trails on portions of Conservancy owned property in the Dollar Creek Watershed. Approval of this license will allow the continued use of these roads and trails for cross-country skiing, hiking, biking and other similar non-motorized recreational purposes.	NOE	
2009108034	Cascade Erosion Control Project Tahoe Conservancy --El Dorado A grant augmentation of up to \$120,000 to El Dorado County to complete two easements for the previously constructed Cascade Erosion Control Project.	NOE	
2009108035	Reimbursement of Funds for Upper Truckee River - Sunset Stables Reach 6 Restoration Project Tahoe Conservancy --El Dorado The project involves entering into a project cooperation agreement with the U.S. Army Corps of Engineers, which will allow the Conservancy to be reimbursed for funds expended in the development and implementation of the restoration of reach 6 of the Upper Truckee River (UTR). The project will reduce the amount of state funds necessary to implement the project, but does not commit the Conservancy to implementation of the restoration of reach 6 of the UTR.	NOE	

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2009108037	PG&E 2009 Bay Waters Maintenance Project Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --San Mateo The proposed project involves foundation repairs to four electrical transmission towers located on Greco Island in San Mateo County, California. A total of 11 foundation repairs as part of the proposed project. The maintenance is required as a result of corrosion and deterioration of the tower foundations caused by the surrounding marine environment. Failure to repair and stabilize the foundations may result in the collapse of the transmission towers, which would jeopardize the transmission of safe and reliable electric service to PG&E customers.	NOE	
2009108038	Donner Lake Cabin Pier Reconstruction Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada The Project involves rebuilding a private pier.	NOE	
2009108039	Donner Lake Public Pier Replacement Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada The Project involves rebuilding two public piers.	NOE	
2009108040	Yerba Buena Island Transition Structure Addendum San Francisco County Transportation Authority --San Francisco Purchase and installation of 120,000 kilograms of steel rebar and 190 cubic meters of PCC concrete as defined in the Yerba Buena Island Transition Addendum plans.	NOE	
2009108041	T-Mobile Collocation Placer County Auburn--Placer The project is to collocate two flush-mounted color coordinated antennas on a roof parapet and placement of additional radio equipment cabinets and support infrastructure within an existing indoor equipment room of the building.	NOE	
2009108042	Ransdell Front Setback Variance Placer County --Placer The project is a Variance to the front setback requirement of 50 feet from front property boundary / 75 feet from centerline of travelled way to allow for a setback of 36 feet from front property boundary / 43.5 feet from centerline of travelled way in order to construct a 1,325 square-foot garage addition.	NOE	
2009108043	Setback Variance Placer County --Placer A variance to the front setback allow for the conversion of workshop storage space to living for the 60 square feet that is in the front setback.	NOE	
2009108044	Mount Pluto Collocation Placer County --Placer The project is the collocation of six cellular communication antennas mounted to a center height of 52 feet above ground level on an existing wireless communications tower located at the top of Mount Pluto, Northstar, including the remodel / enlargement of the existing equipment building by 424 square feet.	NOE	

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2009108045	Garrapata Water System Project Public Health, Department of --Monterey The project includes construction and installation of water system upgrades to the Garrapata Water System. Upgrades consist of the removal of two existing 13,000 gallon water tanks and replacement with two new 32,000 tanks, the installation of a new distribution pipeline from the well to the storage tanks, and the installation of a new filtration system in a new accessory structure to be placed within the existing well enclosure.	NOE			
2009108046	Water System Pipeline Replacement Project Public Health, Department of --Monterey Installation of approximately 1400 lineal feet of 6-inch diameter pipeline and removal of existing aging pipeline. The project also includes installation of associated valves, meters, and fire hydrants. The project occurs within the existing system footprint and will serve connections with no expansion of capacity.	NOE			
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2008-02	Big Lagoon Rancheria Tribe - APN 517-281-004 Bureau of Indian Affairs Trinidad--Humboldt APNs: 517-281-004 The subject property is proposed for tribal-member housing. The project proposal specifies that there will be three single-family homes constructed on the site. Information provided by the applicant reflects that the subject parcel is zoned Rural Residential Agriculture. The property is currently vacant but consists of dense shrubs and trees (primarily, coniferous). The subject site was previously harvested for timber in the early 1990's by a prior owner, and the Big Lagoon Rancheria acquired the property in 2004.	BIA	11/04/2009		
2009101027	Aggregate Extraction Facility San Pasqual Band of Mission Indians --San Diego The San Pasqual Band of Mission Indians and Romero Construction Company have proposed a construction aggregate mining operation on the San Pasqual Indian reservation. The proposed operation would encompass approximately 225 acres within the 288 acre section of land, and would continue for approximately 20 years.	CON	10/26/2009		
2009101028	Construction of Tribal Facilities San Pasqual Band of Mission Indians --San Diego The proposed construction of tribal facilities, including a fire station, a health clinic, Tribal offices, and recreational facilities on the subject parcel of land.	CON	10/26/2009		

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2009101029	Construction of Shopping Plaza and Gas Station San Pasqual Band of Mission Indians --San Diego The proposed construction of a shopping plaza and gas station on the subject parcel of land.	CON	10/26/2009
2009104001	Criminal Alien Requirement 10 U.S. Department of Justice California City--Kern NOTE: Review Per Lead Proposal to house a 3814 federal, low-security, adult-mail, non-U.S. Citizen, criminal aliens at one or more of four contractor-owned/operated correctional facilities.	EA	11/07/2009
2005102102	Calaveras Dam Replacement Project San Francisco, City and County of Fremont, Milpitas--Alameda, Santa Clara The WSIP involves improvements to the regional system with respect to water quality, seismic responses, and water delivery based on a planning horizon through the year 2030. The WSIP also includes phased implementation of a water supply strategy to meet projected water demand through 2018. It also includes full implementation of all proposed WSIP facility improvement projects to ensure that the public health, seismic safety and delivery reliability goals are achieved as soon as possible. Under the WSIP, the SFPUC established an interim mid-term planning horizon for its water supply strategy - 2018. Thus, the SFPUC made a decision about providing water supply to its customerst through 2018 only, and will consider a decision regarding long-term water supply after 2018 and through 2030 after it undertakes further water supply planning and demand analysis.	EIR	11/19/2009
2009021066	SouthBay South Redondo Beach, City of Redondo Beach--Los Angeles The project involves demolition of approximately 60,000 sq ft of retail use in three buildings and construction of 119,169 sq ft of new commercial facilities within the south parcel of the Galleria at South Bay (a regional shopping mall).	EIR	11/19/2009
2009101018	Waterline Replacement Project Oceano Community Services District --San Luis Obispo NOTE: Review Per Lead Proposed replacement of 5 segments of existing waterlines. The total Linear feet of pipe is 3,635 LF. The pipes are located along 14th Street, within the Beach Street Alley, on Pier Avenue, within the Pacific Avenue Alley, on Norswing Drive and on Pershing Drive. The purpose of these waterline replacements is to repair and or replace various water supply pipelines throughout OCSD.	MND	11/09/2009
2009101019	C.G. Roxane Warehouse Expansion Project Inyo County --Inyo NOTE: Reference SCH #1999091130 General Plan Amendment & Rezone of a 2.3 acre vacant site (which is adjacent to the existing 27 acre C.G. Roxane water bottling plant) to Light Industrial so that a	MND	11/04/2009

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	55,000 sf warehouse can be constructed. A conditional use permit is required for a water bottling plant use, and also because the proposed warehouse will cover more than 50% of lot area.		
2009101023	ENV-2009-2434-MND - 1693-1600 East 109th Street Los Angeles, City of Los Angeles, City of--Los Angeles Zone Variance to permit an R3 development in the M2-1 and R2-1 Zones, in conjunctions with the construction of a new three-story, 32,148 sf, 30-unit, affordable housing complex, providing a total of 45 surface parking space, and located on an ~25,479.2 sf lot.	MND	11/04/2009
2009101024	City of Moreno Valley - Edgemont Water Master Plan Update Moreno Valley, City of Moreno Valley--Riverside The United States Environmental Protection agency (EPA) is considering authorizing the expenditure of funds awarded to the City of Moreno Valley to analyze the existing Box Springs Mutual Water Company (BSMWC) water system and determine the adequacy of the existing system, determine any necessary system improvements and the associated costs of the improvements to comply with the current City of Moreno Valley General Plan and Land Use designations (ultimate development). Presently, the existing BSMWC water system is not up to City fire protection standards and codes. Furthermore, due to age and deterioration of the existing system, there is a potential for pipeline failure; thus, leading to a shutdown of the entire system and water will not be delivered to the public. The Water Infrastructure Analysis Study (WIAS) proposes two water system alternatives based on the additional water supply and improvements to water system facilities including storage, pipeline and pumping. Alternative No. 1 consists of maintaining the current system operational scheme, with additional water supply from additional groundwater extraction, and upgrading all existing BSMWC facilities (pipelines, reservoir, and hydropneumatic booster station). Alternative No. 2 consists of connecting to the Western Municipal Water District water system for both water supply and fire suppression needs. The National Environmental Policy Act also requires analysis of the No Action or No Project Alternative. The No Action Alternative would not adopt or implement the EWMPU and the WIAS would not be utilized to address the inadequacy of the existing system.	MND	11/04/2009
2009101025	Old Ducey's Cove Stream Channel Armoring Regional Water Quality Control Board, Region 5 (Central Valley) --Madera NOTE: Review Per Lead	MND	11/05/2009
	The project will backfill and armor with riprap, ~30 linear ft of eroded channel bank in the Bass Lake lakebed. The channel contains Dogwood Creek during the periods when the lake is drawn down for the winter. The area is underwater when the lake is full.		
2009102023	Palo Alto High School Palo Alto Unified School District Palo Alto--Santa Clara The proposed project features construction of new buildings and other structures; renovation of some existing buildings; utility and infrastructure improvements; open space and landscaping enhancements; and pedestrian/bicycle/vehicular	MND	11/04/2009

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	circulation improvements. Group 1 projects include improvements to athletic fields. Group 2 projects include two new buildings: a two-story, 27 room Classroom Building and a two-story Media Arts Center. Group 3 includes a new 600 seat theater with support facilities, renovation of the existing Library, a 150-seat lecture hall in Building 300A, and a new Weight Room/Fitness Center.		
2009102024	Gunn High School Palo Alto Unified School District Palo Alto--Santa Clara The proposed project features construction of new buildings and other structures; renovation of some existing buildings; utility and infrastructure improvements; open space and landscaping enhancements; entry and courtyard upgrades; and pedestrian/bicycle/vehicular circulation improvements. Projects under the first group include construction of two new classroom buildings, a second gymnasium and modernization of the existing gymnasium. Group 2 includes construction of a new Performing Arts Center to replace existing inadequate facilities in Building M, and modernization of the existing math wing building to accommodate the Special Education program.	MND	11/04/2009
2009102025	Dublin Ranch North Annexation Area Dublin, City of Dublin--Alameda NOTE: Review Per Lead / Reference SCH #1991103064 The Applicant requests approval of amendments to the General Plan and Eastern Dublin Specific Plan to re-designate the project site from Low Density Residential and Rural Residential/Agricultural to Estate Residential and Open Space to allow 4 residential units on the 157.7 acre site. The majority of the site, ~127 acres, will be placed in a permanent conservation easement. Additionally, the Applicant requests approval of a Planned Development Rezone with a Stage 1 Development Plan and a Stage 2 Development Plan, Vesting Tentative Tract Map, Development Agreement, Pre-Annexation Agreement and Annexation into the City of Dublin and the Dublin San Ramon Services District.	MND	11/05/2009
2009102027	RZ083207 and DP083072 Contra Costa County Pinole--Contra Costa 1) County File #RZ083207: The applicant requests approval to rezone the property from Single-Family Residential - R-7 Zoning District and Multiple-Family Residential - M-17 Zoning District to Planned Unit District - P-1 Zoning District. 2) County File #DP083072: The applicant requests approval for a development plan to establish a 17 multiple-family apartment complex with 2 parking spaces per unit. A proposed guest parking plan contains 8 (one disabled) guest parking spaces. Also included is a 1,400 sf tot lot consisting of grass area, benches, swings, sandbox and slide. Variance Request: The applicant is requesting a variance to the required minimum land area of a 1-3/4 acre parcel (5 acres required). Annexation: The subject parcels are annexed into East Bay Municipal Utility District, West County Sanitary District and the County's Service Area L-100 Lighting District. Therefore, no annexations are required.	MND	11/04/2009

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2007071039	Vista Canyon and Ancillary Annexation Areas (Fair Oaks Ranch, Sand Canyon, and Jakes Way) Santa Clarita, City of Santa Clarita--Los Angeles The project site is mostly undeveloped and located in an unincorporated portion of the County of Los Angeles. A single family residence and outside storage yard presently is located on a portion of the project site. The applicant is requesting approval to amend the City of Santa Clarita Plan, and to pre-zone the project site Specific Plan (SP) and annex approximately 185 acres of land into the City of Santa Clarita (City). The applicant also is requesting approval of a Tentative Tract Map, Conditional Use Permit (CUP), and Oak Tree Permit to allow for the construction of a mixed-use/transit-oriented development consisting of 1,117 residential dwelling units and up to 950,000 square feet of commercial, retail, theater, and hotel uses within four Planning Areas on site. A residential overlay over the coporate office lots would permit the conversion of 250,000 square feet of office floor area to 233 multi-family residential units, resulting in a project mix of 1,350 residential units and 700,000 square feet of commercial floor area.	NOP	11/04/2009
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.	NOP	11/04/2009
2009101026	North Embarcadero Port Master Plan Amendment San Diego, Port of --San Diego The proposed Port Master Plan Amendment include the following: - Adjust the Port Master Plan boundary to incorporate the Navy Pier - Assign land use designation(s) and future projects to the Navy Pier including a park - Remove reference and graphic providing a new curvilinear pier at Grape Street - Change Commercial Recreation use on B Street Pier to Marine Terminal - Incorporate the constraints of homeland security requirements on maritime facilities and public access - Incorporate a Bayfront shuttle - Incorporate a new youth hostel as a permitted use - Specify excursion facility locations - Recognize the G Street Mole park as a memorial park - Assign development parameters and standards to 1220 Pacific Highway - Incorporate Port GIS into the delineation and area calculations throughout Planning District 3 - Incorporate other PMP text, land use and graphic modifications as needed.	NOP	11/04/2009

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2009101020	EA 5507 JLB;SPA No 2/Zone Change Case No 16/Precise Development Plan No 1,Map 139;Exclusion from Ag Preserve No 3 Wesley Furth JR Design Group (PP10202) Kern County Taft, Unincorporated--Kern (a) Amend the Valley Acres Rural Communities Plan from Map Code 8.1 (Intensive Agriculture) to Map Code 8.4 (Mineral & Petroleum-minimum 5 acre parcels); (b) A change in zone classification from A (Exclusive Agriculture) to NR (20) PD (Natural Resource - 20 acres, Precise Development Combining); (c) Exclusion of 20-acre from the boundaries of Agricultureal Preserve No. 3.	Neg	11/04/2009
2009101021	ENV-2009-2143-ND - 709 S. 5th Avenue Los Angeles, City of --Los Angeles Specific Plan Exception to allow a 32 ft high, three-unit condominium structure that was otherwise permitted to be 30 ft in height by City Council action on case number APCW-2002-5556-CDP-SPE-ZAA-SPP-MEL-A1.	Neg	11/04/2009
2009101022	ENV-2009-2741-ND - 551-55 W. 189th Street Los Angeles, City of --Los Angeles Preliminary Parcel Map to create two parcels from one existing lot, in conjunction with 2 existing industrial buildings located on a 107,651.1 sf site, within the M2-1VL Zone. Request is for each building to be located on its own separate parcel.	Neg	11/04/2009
2009102022	Tentative Subdivision Map S-1-09, Luke Estates Subdivision, by Coughlin Development Corporation Redding, City of Redding--Shasta Proposal to subdivide 2.95 acres to create 9 lots for development of single-family homes. The typical lot sizes range between 8,934 and 18,682 sf. The project would include construction of on-site streets and utility and storm-drainage/detention improvements necessary to serve the lots. The property frontage along Old Alturas Road would be improved with pavement widening, curb, gutter, sidewalk, a wall, and landscape.	Neg	11/04/2009
2008012043	Walton Waterline and Storage Tank Project Yuba City Yuba City--Sutter The City of Yuba City Public Works Department is proposing to construct a 30 inch diameter water main, up to 4 million gallon water storage tank, 7,000 gpm booster pump station, groundwater well option and associated infrastructure, a groundwater well with treatment facility, and a associated waterline segments to augment the water supply for a portion of the City of Yuba City referred to as other chemicals contained within the groundwater, and the Proposed Project would provide for a clean and reliable water supply for region 1, 2, and 3.	NOD	
2009052047	Capay Dam Apron Replacement Project Yolo County Flood Control and Water Conservation District --Yolo This project will modify the spillway apron on the Capay Diversion Dam by replacing a portion and extending the concrete apron by ~44 ft downstream (for a total width of 55 ft) along the entire 450 ft length of the structure. The apron will be 3 ft thick. Additionally, this project will install a concrete grade control structure	NOD	

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	~150 ft downstream of the dam designed to protect the dam from the potential advance of downstream erosion and the long-term streambed degradation of Cache Creek. Approximately 3,200 cy of material will be excavated and 9,127 cy of native and imported fill would be placed within the stream zone. This project will permanently impact ~0.03 acres and temporarily impact 0.31 acres of riparian habitat occurring along the creekbanks.		
2009108047	Honey Lake Wildlife Area, Lassen County- Fleming Unit, Fields 14 A, 14B, 15, 16, & 17 Pipeline Extension- Water Conveyance Upgrade. Fish & Game #1 Susanville--Lassen Extension of an existing pipeline and installation of clover valves to provide improved water conveyance and management in Field 14A, 14B, 15, 16, and 17.	NOE	
2009108048	Clean up and restoration of Ladd Cyn Creek Fish & Game #5 --Orange CDFG is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (SAA #1600-2006-0390-R5) to the project applicant, Diane and Ken Kappler. The applicant proposes to temporarily alter the stream/lake to remove remnant pieces of road-top asphalt deposited into Ladd Canyon Creek as a result of catastrophic failure of an access road during the 2004/2005 rainy season. Project activities will take place prior to December 31, 2009.	NOE	
2009108049	Golden Eagle Refinery, Tesoro Facility, Waste Management Unit 17- Post-Closure Permit Renewal Toxic Substances Control, Department of --Contra Costa This project consists of renewing the post-closure permit for Waste Management Unit (WMU) 17 at the Golden Eagle Refinery Tesoro Facility. WMU 17 is a closed and covered 4 acre area formerly used for oily waste storage. No physical changes to the site are proposed. The Tesoro Refining and Marketing Company is the current owner. On July 30, 1998, the Department of Toxic Substances Control (DTSC) issued a post-closure permit for the Facility which is currently due for renewal. The renewed post-closure permit outlines three primary functions: 1) maintenance of the closure cover, 2) environmental monitoring; and 3) maintenance of financial mechanisms to fund the post-closure activities.	NOE	
2009108050	P. Kay Metal Inc. Series B Standardized Permit Renewal Toxic Substances Control, Department of --Los Angeles The project consists of approving a Series B Standardized Hazardous Waste Facility Permit renewal application for the hazardous waste storage and treatment activities at the P. Kay Metal Inc. facility located at 2448 East 25th street, Los Angeles, California 90058. Project activities consist of renewing a Series B Standardized Permit renewal to P. Metal inc. facility for the treatment and storage of hazardous waste with minor changes. The permit will allow the facility to continue its hazardous waste operations of treatment in two melting furnaces and storage in four hazardous waste container storage units.	NOE	

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2009108051	Interim Measures Work Plan for Rainbow LLC Toxic Substances Control, Department of --Los Angeles The project consists of approval of an interim measure work plan for Rainbow LLC (Rainbow) to operate a soil vapor extraction and treatment system (SVET). The SVET is being implemented as an interim measure to prevent further migration of hazardous constituents from the Rainbow property onto a neighboring residential property. The SVET system is designed to extract and treat volatile organic compounds (VOCs) from the subsurface. The primary contaminant of concern is the industrial solvent tetrachloroethene (PCE) which is of particular concern for the vapor intrusion pathway. The anticipated timeframe for the interim measure is one year.	NOE	
2009108052	Chino Creek Integrated Plan & Clean-up Project Inland Empire Utilities Agency Chino, Chino Hills, Ontario, Norco--Riverside, San Bernardino The project being considered is a broad habitat restoration project designed to enhance the overall quality of riparian habitat in Prado Basin and provide a data base for future planning and management activities within the project area, which consists of Chino Creek watershed, including tributaries of Chino Creek. The proposed project included the following components: 1. Removal of invasive species; 2. Removal of accumulated trash and debris; 3. Planting of native vegetation; and 4. Land use evaluation study (GIS activities) to aid in a study about sources of bacterial pathogens.	NOE	
2009108053	Redding/Eleventh Street Signals Caltrans #2 Redding--Shasta The project purposes to install traffic signals, with Concrete In Drilled Hole (CIDH) foundations, pedestrian crossings, raised curb medians, ADA curb ramps, and re-striping of the existing highway. Minor work to install microwave interconnects hardwired to nearby controllers, is also planned at the intersections of Magnolia St/Rte 299 and Court St/Rte 299. An environmental review was conducted to determine if the project would result in an adverse effect upon the environment. The review consisted on ground surveys and database inquiries for sensitive biological and archaeological resources. No special status species, including threatened or endangered species were identified within the project limits. No permits are required from federal or state resource agencies. No archaeological resources were identified within the project limited during the environmental review. Two stone retaining walls at the northwest and northeast corners of the Magnolia St./Eureka Way intersection are adjacent to the project limits and will be avoided. Therefore, it has been determined that the project will not adversely effect eligible historical resources as the project is currently proposed. If the proposed project changes or if cultural resources are discovered during project activities, work will temporarily cease until the qualified archaeologist assesses the cultural materials and an appropriate course of action can be determined. Based on these studies, and with the avoidance the minimization measures as noted above, it was determined that the project would not result in a potentially significant adverse effect upon the environment. Additional assessments and	NOE	

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studies could be required if the project plans change to include areas that were not previously reviewed.

2009108054	<p>Culvert Lining of 16 Culverts Caltrans #3 --El Dorado</p> <p>This is a culvert maintenance project funded from the HM2 151 program. The work involves installing liners in 16 culverts located on US 50 in El Dorado County from PM56.3 to PM 58.4. At postmile 56.38, location 3, spalled concrete in a 3' x 6' RCB will be repaired. Other minor items of work involve replacing portions of existing culverts as needed, replacing flared end sections as needed, replacing drainage inlets as necessary, placing rock slope protection as necessary, traffic control and water pollution control BMPs.</p>	NOE	
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Total Documents: 33

Subtotal NOD/NOE: 10

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2006012017	<p>Solano Wind Project Phase 3 Sacramento Municipal Utility District Rio Vista--Solano NOTE: Recirculated</p> <p>In its continuing commitment to clean renewable power, Sacramento Municipal Utility District (SMUD) proposes to construct and operate the third phase of the Solano Wind Project. SMUD operated and maintains an existing wind project in Solano County (phase 1 and 2) which has installed 102 megawatts (MWs) of wind energy since 2007. Phase 3 will add an additional maximum of 128 MW, totaling up to 230 MWs of clean renewable power.</p> <p>The project consists of installing up to 75 wind turbine generators and associated facilities in the Montezuma Hill region of southern Solano County, southwest of the town of Rio Vista.</p>	EIR	11/23/2009
2009041149	<p>Emerson College Los Angeles Center Project Los Angeles, City of --Los Angeles</p> <p>The project would include a total of 115,000 square feet of floor area including approximately 38,100 sf of instructional/administrative floor area, 224 student beds (approximately 66,500 sf of floor area with 188 student rooms, of which 36 rooms are double occupancy and the balance single occupancy), 4 faculty/staff apartments (approximately 4,000 sf of floor area), and approximately 6,400 sf of ground floor retail. Parking for the entire Project would total 246 spaces, which meets and exceeds the minimum parking requirement of the Los Angeles Municipal Code of 195 spaces. The Department of City Planning is also requesting the analysis of an "Add Area" for a General Plan Amendment from "Limited Manufacturing" to "Regional Center Commercial" on the six lots immediately adjacent to the Project Site.</p>	EIR	11/23/2009

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2007051028	I-5 HOV/Truck Lanes Project Caltrans #7 Santa Clarita--Los Angeles Proposed widening of existing I-5 to include HOV lanes, truck climbing lanes, and additional auxiliary lanes from SR 14 on the south to Parker Rd on the north. The proposed improvements include extending the existing HOV lanes on I-5 from SR 14 to south of Paker Rd, and adding truck climbing lanes form the SR 14 interchange to Calgrove Blvd (northbound) and to Pico Canyon Rd/Lyons avenue (southbound). Also proposed adding and/or extending auxiliary lanes in the northbound and southbound direction at several locations.	FIN	
2008121070	Leo Carrillo State Beach North Beach Cabins - Alternative Camping Parks and Recreation, Department of Malibu--Los Angeles The project proposes to install 11 overnight cabins (up to 300 square feet each, 3,300 square feet total) on precast concrete blocks near and along the North Beach parking lot at Leo Carrillo State Beach. The cabins are proposed to provide an alternative camping experience and each would accommodate up to 4 people. The cabins will lack individual plumbing but will have electricity and outdoor amenities including a picnic and cooking area. Two of the cabins would be ADA compliant. The project also will require minor grading and clean up of debris, possible removal of an abandoned septic tank, and minor grading and removal of primarily non-native vegetation. To the greatest extent possible, the cabins will be constructed of materials that will blend well with the surrounding landscape and topography. The project may result in the loss of up to 26 parking spaces currently available for day use activities.	FIN	
2009071041	Nicholas Pond Accessibility and Hydrologic Improvements Project Parks and Recreation, Department of Malibu--Los Angeles The project proposes to improve the existing Nicholas Pond Trail to bring it in compliance with California State Parks accessibility guidelines and mandates, and to improve stream hydrology and geomorphology at the existing trail stream crossings. The project will consist of the following elements: parking, road to trail conversion, road removal, trail removal, trail reroute, trail reconstruction, bridge construction, boardwalk construction, overlook construction, stream improvements, and revegetation.	FIN	
2009081102	Replace Drainage Facility Caltrans #5 --Monterey NOTE: Shortened Review Replace existing 36 inch diameter corrugated steel pipe culvert with a 48 inch diameter reinforced concrete pipe culvert. The new inlet will have a flared end section that together with a slightly longer culvert pipe will extend the facility ~19 ft up drainage from the existing inlet. A debris fence will be installed ~7 ft up drainage of the flared end section. The channel will be moved several feet to the south and will be widened from 3 to 7 ft up and down drainage of the debris fence to allow a wider fence and slower flow through the fence. The purpose of the project is to prevent the culvert from plugging and flooding surrounding properties and damaging the highway.	FIN	

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2009074003	Smith River Rancheria's Ray, Ironwood, and North 40 Parcels Fee-to-Trust Project Bureau of Indian Affairs --Del Norte NOTE: Review Per Lead The proposed Federal action is the fee-to-trust transfer of three parcels. The purpose of the proposed action is to facilitate the Tribe's need for elderly housing, expansion of their health care facilities, and the construction of a safe house for the Tribes' Family Violence Prevention Services.	FON	11/09/2009
2009101030	Clinton Keith Road Widening Project Riverside County Wildomar--Riverside NOTE: Review Per Lead The Riverside County Transportation Department (RCTD), on behalf of the City of Wildomar, proposes to widen Clinton Keith Road from Arya Drive, just east of I-15, to Copper Craft Drive for a distance of ~1.5 linear miles. More specifically, the proposed project would widen Clinton Keith Road from two lanes of vehicular travel to six lanes between Arya Drive and Elizabeth Avenue and four lanes between Elizabeth Avenue and Copper Craft Drive. Other project components include drainage improvements (e.g., extension of existing culverts), intersection improvements (e.g., signalization equipment and turn lanes), installation of curb and gutter, and restriping of the roadway.	MND	11/09/2009
2009102028	El Corte de Madera Creek Parking/Staging Area and Trails Project Midpeninsula Regional Open Space District Woodside--San Mateo NOTE: Review Per Lead The project is situated in and adjacent to El Corte de Madera Creek Open Space Preserve, a 2,817 acre public preserve located in unincorporated San Mateo County, adjacent to the Town of Woodside, generally west of SKyline Boulevard (highway 35), between Swett Road and Bear Gulch Road East. The project area encompasses a new staging and parking area between Gates CM03 and CM04, new trail alignments and decommissioning of abandoned trail and old logging roads in the eastern area of the Preserve, installation of "No Parking" signs along Skyline Boulevard between Swett Road and Bear Gulch Road, and relocation of a Skyline Boulevard trail/pedestrian crossing to a new location south of Gate CM02.	MND	11/09/2009
2009102029	Gridley Boat Launch Improvement Project Gridley, City of Gridley--Butte The project involves the improvement of the existing City-owned and operated boat launch facility located on the Feather River. The project includes: replacement of the boat launch; construction of additional parking and improved vehicle access; instalation of restrooms; and extension of power, water and sewer to serve the facility. The project is adjacent to the City's wastewater treatment plant, the Feather River and is surrounded by orchard and field crops.	MND	11/05/2009

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2009101031	Otay Mesa Recycled Water System Capital Improvement Program R2087, R2077, R2058 Project Otay Water District Chula Vista, San Diego--San Diego As part of its adopted Capital Budget for Fiscal Years 2009-2014, the District is scheduled to implement Capital Facility Projects in accordance with the Capital Improvement Program (CIP). Many of these projects consist of the construction and operation of RecPL. The three-pipeline proposed Project is within the South District area, which is comprised of the Central Area and Otay Mesa Systems, and includes the following pipelines: Wueste Road Pipeline (CIP No. R2087), Alta Road Pipeline (CIP No. R2077), and Airway/LaMedia Road Pipeline (CIP No. R2058). The Project would include improvements.	NOP	11/05/2009
2006031122	Robert A. Nelson Transfer Station Materials Recovery Facility Solid Waste Facility Permit Revision Riverside County Riverside--Riverside The project is an application to revise current Solid Waste Facility Permit primarily to allow for greewaste composting, soil amendment production and expansion of waste tires storage capacity.	Neg	11/05/2009
2007021139	Site Plan Review 06-18 and Site Plan Review 06-19 Lancaster, City of Lancaster--Los Angeles The project involves the development of 2.00 acres of vacant land into a facility providing auto dismantling, repair, sales, truck and equipment parking storage facility. The project will result in permanent impacts to 2.00 acres of Mohave ground squirrel (<i>Spermophilus mohavensis</i>) habitat. Project - related impacts are expected to result in the take of Mohave ground squirrel, a species protected by the California Endangered Species Act (CESA) (Fish & G. Code, Section 2050 et. Seq.). DFG is issuing the CESA incidental take permit for the project as a responsible agency under California Environmental Quality Act (Pub. Resources Code, Section 21000 et seq.).	NOD	
2007032016	Use Permit Applications UP-4-03 and UP-7-04, Los Robles Estates, Phase II, by Gary Larsen, RMP, LLC Redding, City of Redding--Shasta The project proposes to develop 23.73 acres of land for 90 manufactured home lots and supporting infrastructures.	NOD	
2007051028	I-5 HOV/Truck Lanes Project Caltrans #7 Santa Clarita--Los Angeles Proposed widening of existing I-5 to include HOV lanes, truck climbing lanes, and additional auxiliary lanes from SR 14 on the south to Parker Rd on the north. The proposed improvements include extending the existing HOV lanes on I-5 from SR 14 to south of Paker Rd, and adding truck climbing lanes form the SR 14 interchange to Calgrove Blvd (northbound) and to Pico Canyon Rd/Lyons avenue (southbound). Also proposed adding and/or extending auxiliary lanes in the northbound and southbound direction at several locations.	NOD	

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2007102038	<p>Tuolumne County Law and Justice Center Tuolumne County Sonora--Tuolumne</p> <ul style="list-style-type: none"> - Resolution for General Plan Amendment (TC07-013) to change the General Plan land use designations of the real property to be acquired in fee to Public (P) to reflect ownership by the County of Tuolumne, a public agency, and modify the East Sonora Community Plan Boundary Diagram to reflect the changes in the land uses designations. <p>5.95+/- acres of the 48+/- acre parcel to be acquired from John Gardella et al are proposed to be transferred to Joe and Joyce Martin.</p> <ul style="list-style-type: none"> - Ordinance for Zone Change (TC07-013) to rezone the real property to be acquired in fee to Public (P) to reflect ownership by the County of Tuolumne. 	NOD	
2007102038	<p>Tuolumne County Law and Justice Center Tuolumne County Sonora--Tuolumne</p> <p>A. Acquisition in fee of 48+/- acres of an 89.9+/- acre site, Assessor's Parcel No. (APN) 56-570-53, and a 0.9+/- acre site, APN: 56-200-23, for development of the Law and Justice Center.</p> <p>B. Acquisition of an 80' wide road and public utility easement to facilitate construction of a new road to be called Gardella Ranch Road, extending from Sanguinetti-Loop Road westwardly to the proposed realignment of Old Wards Ferry Road for access to and through the proposed Law and Justice center.</p> <p>C. Acquisition of a 12' wide public utility easement for a water line from Tuolumne Utilities District's water tank off Greenley Road to Cedar Road. The subject property is a portion of APN: 44-370-02, currently owned by Joseph Martin Trust and Barbara Martin Trust.</p>	NOD	
2008041018	<p>Garnet Mine-Granite Construction Remediation of Coachella Valley Water District Property Coachella Valley Water District Palm Springs--Riverside</p> <p>The California Department of Fish and Game is issuing an Agreement regarding the Lake or Streambed Alteration to the Project Applicant, the Granite Construction Company. The Applicant is proposing to perform reclamation work on Coachella Valley Water District (CVWD) property within the Whitewater River wash. Activities include removal of debris stockpiles in accordance with the approved reclamation plan dated April 3, 2003. Other reclamation activities include removal of a 500 foot berm extending southeast, filling in a depression area along the north CVWD property line, and smoothing a corner of the existing berm on Granite property located on the northwest corner of the site. Total amount of material is approximately 11,000 tons. The material will be loaded (by front end loader) into haul trucks and removed from the property for use as fill in the construction the approved reclamation berm on Granite property. Clean native material will be used to fill the depression area along the north CVWD property line as Phase 1 mining continues. These activities are designed to improve the overall functional capacity of the Whitewater River. Stockpiled material will be removed down to existing grade of riverbed. Approximately 17.80 acres of the project site are within a region considered jurisdictional by the Department; the project will result in 8 acres of permanent impact.</p>	NOD	

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2008121070	<p>Leo Carrillo State Beach North Beach Cabins - Alternative Camping Parks and Recreation, Department of Malibu--Los Angeles</p> <p>The project proposes to install 11 overnight cabins (up to 300 square feet each, 3,300 square feet total) on precast concrete blocks near and along the North Beach parking lot at Leo Carrillo State Beach. The cabins are proposed to provide an alternative camping experience and each would accommodate up to 4 people. The cabins will lack individual plumbing but will have electricity and outdoor amenities including a picnic and cooking area. Two of the cabins would be ADA compliant. The project also will require minor grading and clean up of debris, possible removal of an abandoned septic tank, and minor grading and removal of primarily non-native vegetation.</p> <p>To the greatest extent possible, the cabins will be constructed of materials that will blend well with the surrounding landscape and topography. The project may result in the loss of up to 26 parking spaces currently available for day use activities.</p>	NOD	
2009012052	<p>2009 Fisheries Restoration Grant Program Fish and Game (HQ) Environmental Services --Mendocino</p> <p>The project proposes the installation of 22 complex log/root wad and boulder structures along 3,800 feet of the South Fork Winchuck River, in Del Norte County.</p>	NOD	
2009042113	<p>Over Snow Vehicle Snow Program Challenge Cost Share Agreements Parks and Recreation, Department of --El Dorado, Inyo, Lassen, Modoc, Plumas, Shasta, Trinity, ...</p> <p>OHMVR Division proposes snow program funding in 11 National Forests for the operation, maintenance and grooming of winter recreation trails and trailheads within the Project Area. The groomed trails are predominately maintained for snowmobile or OSV use. The project locations extend from the Oregon border south towards Bakersfield. In total, the Project involves plowing 62 miles of access road, plowing and maintaining 27 trailhead parking areas (garbage collection and restroom cleaning), and grooming ~1,721 miles of trail.</p>	NOD	
2009071041	<p>Nicholas Pond Accessibility and Hydrologic Improvements Project Parks and Recreation, Department of Malibu--Los Angeles</p> <p>The project proposes to improve the existing Nicholas Pond Trail to bring it in compliance with California State Parks accessibility guidelines and mandates, and to improve stream hydrology and geomorphology at the existing trail stream crossings. The project will consist of the following elements: parking, road to trail conversion, road removal, trail removal, trail reroute, trail reconstruction, bridge construction, boardwalk construction, overlook construction, stream improvements, and revegetation.</p>	NOD	
2009081102	<p>Replace Drainage Facility Caltrans #5 --Monterey</p> <p>The project would replace and upgrade an existing drainage culvert facility. The existing 36-inch pipe culvert would be replaced with a 48-inch culvert with a flared end section and debris fence at the inlet.</p>	NOD	

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2009108055	Windsor Creek Crossing Emergency Water Main Repair Fish & Game #3 Windsor--Sonoma The Town of Windsor is proposing to replace a six-inch leaking water distribution line that crosses Windsor Creek near the westerly terminus of Old Oak Road. The Applicant proposes to replace the line with a new parallel main that will be a minimum of eight inches. The new line will be installed eight feet below the creek bed utilizing directional drilling. Drilling operations will be conducted outside of the riparian zone.	NOE	
2009108056	Tarter Cabin, Donner Lake pier re-construction (1600-2009-0130-R2) Fish & Game #2 Truckee--Placer Removal and reconstruction of existing private use boat dock/pier. Existing structure will be completely removed. New concrete pier block will be placed on the lake bed with wood pilings attached to the footings. A wooden framework and planking will be attached to the pilings. All work will be conducted once the lake level drops to ensure that all work is above the active water line of the lake.	NOE	
2009108057	Acorn Creek Bridge Project, SAA 1600-2009-0179-R2 Fish & Game #2 --El Dorado Project consists of adding a 47 x 5 foot single span pedestrian bridge. The bridge will be placed upon steel and concrete footings anchored directly to the rock outcroppings outside of the OHWM. The bridge will not require grading or water division and no machinery will be operated within the live stream.	NOE	
2009108058	Bird Creek Bank Stabilization Project, SAA 1600-2009-0170-R2 Fish & Game #2 --Yolo The project proposes to stabilize the bank of Bird Creek by placing large rock along approximately 120 feet of existing banks. Approximately 300 feet of willows will be removed from the streambed to open up the channel and prevent erosion. The rock (rip rap) will be planted with willow stakes or other woody vegetation, to provide additional bank reinforcement, and to mitigate for the loss of willows that will be removed.	NOE	
2009108059	Redway Community Services District- Infiltration Gallery Improvement Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt The project consists of improvements to an existing subsurface infiltration gallery to ensure that the community does not run out of water. The infiltration gallery consists of two 16-inch diameter perforated PVC laterals set in excavated bedrock trenches that are aligned perpendicular to the river's flow direction. The perforated PVC laterals are covered with rock filter media, a layer of armor rock riprap, and a surface layer of river-run aggregate. Water captured in the laterals flows into a 12-inch diameter PVC pipeline that conveys the water to the water treatment plant intake pump station.	NOE	
2009108060	Action Workplan for Former Ventura MGP Site (Parcels A and F) Toxic Substances Control, Department of Ventura--Ventura This project involves the approval of a Removal Action Workplan (RAW) by the Department of Toxic Substances Control (DTSC) pursuant to Health & Safety Code, chapter 6.8, as submitted on May 8, 2009 by Tetra Tech Inc. on behalf of	NOE	

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	the Southern California Gas Company and Southern California Edison (referred to herein as the Joint Utilities). The purpose of the project is to mitigate impacted soils that exceed the project-specific human health and environmental risk criteria to minimize human exposure to, and migration of the identified chemicals of concern (COCs). The estimated volume of impacted soil is 10,300 cubic yards or approximately 860 truckloads with an additional 5,200 cubic yards of cobbles and boulders that will require management. It is anticipated that most of the 10,300 cubic yards of impacted soils will be classified as non-hazardous waste.		
2009108061	Pier Top Removal Parks and Recreation, Department of --Monterey Remove approximately 260 CF of concrete off the tops of abandoned mid-span bridge piers at Pfeiffer Big Sur State Park to avoid accumulation of debris during high flows in the Big Sur River. Trim vegetation and Clear soil and rock from the base of the piers for construction vehicle and equipments to access the work area. Cut and remove pier tops; contain and remove slurry produced from cutting off the pier tops; and re-contour an approximately 100 square foot area around the base of the piers to restore topography to pre-project conditions using heavy equipment.	NOE	
2009108062	Carmel Point Dune Restoration Parks and Recreation, Department of --Monterey Restore approximately 2200 square feet of the dune located on the bank of Scenic Road at Carmel River State Beach for resource protection. Work will spray non-native vegetation with herbicide, clear inorganic debris, plant native seedlings, install erosion control measures including jute netting, straw wattles and silt fencing, install temporary signposts and mount informal signs. Additional work will monitor the site including mapping and photo documentation and perform maintenance activities (weeding, pest control, replanting, etc.) for the next 10 years.	NOE	
2009108063	Application 05WA-047 and 05RZ-046 Tuolumne County --Tuolumne Ordinance for Zone Change 05RZ-046 to rezone a 106.5+ acre site from AE-37 (Exclusive Agricultural, thirty-seven acre minimum) to AE-37:AP (Exclusive Agricultural, thirty-seven acre minimum: Agricultural Preserve Combining) under Title 17 of the Tuolumne County Ordinance Code, and Application 05WA-047 to rescind the existing Williamson Act land conservation contract on the 106.5+ acre site pursuant to Resolution 122-70 and to execute a new Williamson Act land conservation contract pursuant to Resolution 106-04, including approval of the agricultural management plan.	NOE	
2009108064	Zone Change RZ09-013 Tuolumne County --Tuolumne Ordinance for Zone Change RZ09-013 to rezone a 3.0+ - acre parcel from RE-3:MX (Residential Estate, Three Acre minimum: Mobilehome Exclusion Combining) to RE-2:MX (Residential Estate, two acre minimum: Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	

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2009108065	Safety Lighting Project Caltrans #3 --Lake The project is located at the intersection of Butts Canyon Road and State Route 29 north of Middletown. The project proposes to install safety lighting at the intersection. The purpose of this project is to increase nighttime visibility and reduce collisions during the hours of darkness. All work will be within Caltrans right of way.	NOE			
2009108066	Solar Energy Panel Project District 3-03-0AA034 Caltrans #3 Auburn--Placer The proposed project consists of installing solar energy panels at various State building. The purpose of this project is to provide clean renewable energy and demonstrate our willingness to meet Governor's Executive Order S-20-04. Specifically in this order, state agencies are to take measures to reduce grid-based energy purchases for state-owned building by 20% by 2015. All work will be done within Caltrans right of way.	NOE			
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2003031069	Del Mar Fairgrounds 2008 Master Plan 22nd District Agricultural Association Del Mar, San Diego--San Diego NOTE: Extended Review The proposed project includes implementation of several near-term and long-term projects to respond to the interests of visitors, participants/patrons, and the community. The proposed projects would also renovate and modernize several structures and parking areas, construct new and demolish old structures, and relocate a maintenance yard and fire station.	EIR	01/07/2010		
2006061011	El Sur Ranch Water Right Application No. 30166 State Water Resources Control Board --Monterey NOTE: Extended Review Per Lead The SWRCBH has determine that continued use of water pumped from these wells will require a water right application because the source of that water is a subterranean stream rather than percolating groundwater. The appropriation of this water therefore comes under the jurisdiction of the SWRCB's Division of Water Rights. If approved, El Sur Ranch's water right would allow for the appropriation of water from the two existing El Sur Ranch groundwater wells located in Andrew Molera State Park for irrigation of existing El Sur Ranch pasturelands located just north of the park and west of Highway 1. The total annual diversion sought is a maximum of 1,615 acre ft in any one calenday year, subject to limitations identified in the water right application.	EIR	12/14/2009		

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2008041028	<p>Alamitos Bay Marina Rehabilitation Project Long Beach, City of Long Beach--Los Angeles</p> <p>The proposed project would renovate the existing Marina facilities in Basins 1 through 7 by providing upgraded ADA-compliant facilities and the following: 1) maintenance dredging of the Marina basins to original design depths; 2) replacing and/or upgrading 13 restrooms along with their associated water and sewer laterals; 3) repairing the sea wall where necessary; 4) complete dock and piling replacement; and 5) replacing the pavement in the Marina's parking lots. The project also includes the construction of an approximately 600-foot long dock located adjacent to Basin 4 at the southeast corner of the Marina's parking lots. The project also includes creation of a habitat area to mitigate for potential impacts to eelgrass.</p>	EIR	11/23/2009
2008112103	<p>Amended/Restated Redevelopment Plan for the Richmond Merged Project Area Richmond, City of Richmond--Contra Costa</p> <p>Amendments to existing Redevelopment Plan for the Richmond Merged Redevelopment Project Area, primarily to increase certain fiscal limits, extend the redevelopment plan time limits on the authorization of eminent domain, and update the list of projects, programs and activities that may be undertaken by the Redevelopment Agency in nine existing, fiscally merged redevelopment project areas (Merged Project Area).</p>	EIR	11/23/2009
2008082011	<p>2009 Comprehensive Transportation Plan Update Sonoma County Transportation Authority --Sonoma</p> <p>The SCTA is updating its 2004 Comprehensive Transportation Plan, a long-range transportation blueprint that articulates how Sonoma County's transportation infrastructure (e.g. streets, highways, transit systems and bicycle/pedestrian pathways) will be maintained and improved over the next 25 years.</p> <p>The SCTA has set the following goals for the 2009 CTP update:</p> <ol style="list-style-type: none"> 1. Reduce Greenhouse Gas emissions 2. Maintain the existing transportation system 3. Relieve congestion 4. Reduce Emissions 5. Plan for Safety & Health <p>Upon adoption, the CTP would be forwarded to the Metropolitan Transportation Commission (MTC) for inclusion in the federally-mandated Regional Transportation Plan that allocated projected transportation funds for the nine-county Bay Area region. This ensures that the SCTA's projects, priorities, and other initiatives are reflected in the regional plan. The CTP is financially constrained around projected transportation revenues that are reasonably expected to be available over the 25 year planning period. However, the CTP also includes a set of illustrative transportation projects that would have benefits if additional revenue is secured in the future.</p>	FIN	

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2009101037	Edwards Air Force Base Solid Waste Facility Permit (SWFP No. 15-AA-0150) Amendment Kern County Mojave--Kern NOTE: Shortened Review Amend the existing Edwards Air Force Base Solid Waste Facility (SWFP No. 15-AA-0150) to allow the current landfill to expand vertically an additional 10 ft and to increase the tonnage and vehicle count. To elevate the landfill by 10 ft can maintain the current waste footprint and drainage system. This amendment will include increasing the peak daily refuse to include construction and demolition debris from 120 to 350 tons. Green waste for the composting would increase from 60 to 160 tons per day, so the permit will increase from 180 tons per day total to 510 tons per day. Increase daily vehicle limit from 50 to 100 per day. Most of this increase will be short trips from the main base near the landfill from housing demolition to the landfill for disposal, which with end dump trucks of expansion, the remaining capacity will increase from 1,037,337 to 1,642,111 cy. Closure is estimated in 2023.	MND	10/28/2009
2009101038	Am Lotus Buddhist Assoc Minor Subdivision (4 Lots + Rem); Tentative Parcel Map; TPM 21047 RPL3; ER 07-02-001 San Diego County Fallbrook--San Diego The project is a minor residential subdivision of a 20.62 acre parcel into 4 parcels and a remainder parcel. The proposed parcels range in size from 2.6 to 6.6 acres. The project site is located on Reche Rd in the Fallbrook Community Planning Group, within unincorporated San Diego County. The site is vacant. Access would be provided by a Reche Rd. The project would be served by on-site septic systems and imported water from the Rainbow Municipal Water District. No extension of sewer or water utilities will be required by the project. Earthwork will consist of cut and fill of 1,850 cy of material.	MND	11/09/2009
2009101041	City of Los Alamitos 2006-2014 Housing Element Los Alamitos, City of Los Alamitos--Orange The City of Los Alamitos Housing Element identifies and analyzes the existing and projected housing needs, and articulates that City's official policies for the preservation, conservation, improvement, and production of housing within the City.	MND	11/09/2009
2009102030	College Terrace Centre Palo Alto, City of Palo Alto--Santa Clara The project includes the demolition of all existing buildings on the 1.15 acre site located at 2180 El Camino Real and construction of mixed use project having 57,360 sf of floor are, including 8,000 sf of grocery (intended for JJ&F Market), 5,580 sf of other retail, 8 below market rate rental one-bedroom residential units, 38,980 sf of office use, and two levels of below-grade parking facilities and surface parking facilities providing a total of 227 parking spaces. The project includes a request for initiation of a Planned Community Zone, and a Comprehensive Plan Amendment to assign the Mixed Use land use designation to the site which is currently designated as Neighborhood Commercial.	MND	11/09/2009

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2009102032	<p>Busch Land Division Santa Cruz County Scotts Valley--Santa Cruz Proposal to divide an existing 43, 532 sf parcel into 3 parcels of 12,038, 10,000, and 10,000 net sf, relocate an existing one-story single-family dwelling, construct two new two-story dwellings of 2,945, and 2,994 sf, grade about 240 cy and eliminate a non-access easement recorded with a Parcel Map in 1974. Requires a Minor Land Division, Residential Development Permit, Design Review, Preliminary Grading Approval and a Soils Report Review. Project located on the north east corner of Twin Pines and Tan Oaks Drive about 225 ft northwest of the intersection with Lockwood Lane (587 Twin Pines Drive).</p>	MND	11/09/2009
2009101033	<p>Santa Fe Depot Specific Plan Update Orange, City of Orange--Orange The proposed SFDSPU project area is 101.6 acres. 21.8 acres of the project area are currently within the existing Santa Fe Depot Specific Plan boundary. The SFDSPU will expand the boundary of the existing Santa Fe Depot Specific, which is centered on the Santa Fe Depot and the block in the immediate area, to add 79.8 acres.</p> <p>The majority of the SFDSPU area is developed with a mixture of residential, commercial, industrial and institutional uses. Buildout of the SFDSPU area under the current zoning would yield up to 770,510 square feet of development and a total of 448 residential units. Under the proposed SFDSPU, the uses would be reorganized and would yield up to 770,510 square feet of development and a total of 448 residential units. Under the proposed SFDSPU, the uses would be reorganized and would yield up to 740,234 square feet and 506 residential units.</p>	NOP	11/09/2009
2009101035	<p>Kerman Walmart Project Kerman, City of Kerman--Fresno The proposed project consists of the development of 184,446 square foot retail center on the project site. The center would be anchored by an approximately 160,446 sf Walmart store that would operate 24 hours a day and retail groceries and general merchandise. Three outlots would be developed along W. Whitesbridge Avenue with a combined development potential of 24,000 sf.</p>	NOP	11/09/2009
2009101036	<p>St. Paul's Cathedral and Residences San Diego, City of --San Diego Neighborhood Development Permit, Site Development Permit, Tentative Map and public right-of-way encroachment to renovate St. Paul's Cathedral in four phases; demolish an existing apartment complex and office structure; and construct two, high-rise mixed-use condominium towers consisting of 106 for-sale residential units, approximately 19,500 square feet of office space, and 5,850 sf of retail space with deviation requests (including street wall heights in the setback, reduced setback, reduced front yard requirement, lack of off-street loading areas, allowed percentage for vision glass, and zone height); and the construction of two underground parking structures which encroach into the public right-of-way on a 1.95-acre site covering the full block surrounded by Olive Street, 5th Avenue, 6th Avenue, and Nutmeg Street, and the northern portion of the block surrounded by Nutmeg Street, 5th Avenue, 6th Avenue, and Maple Street in the CV-1 and MR-400 Zones of Mid-City Communities Planned District within the Uptown</p>	NOP	11/09/2009

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	Community Plan and City Council District 2.		
2009101039	<p>CDCR - Paso Robles Property Master Re-Use Plan Corrections and Rehabilitation, Department of Paso Robles--San Luis Obispo</p> <p>The proposed master plan for the 160-acre, state-owned parcel has three principal components, including proposed (1) Estrella Level II Adult Male Correctional Facility; 2) Central Coast Regional Secure Community Reentry Facility; and 3) Cal Fire Conservation Camp. The first project component would involve conversion of the former El Paso de Robles Youth Correctional Facility to an adult, medium-security correctional facility. The operational capacity of this facility would be approximately 1,000 inmates total, including 900 Level II inmates, and 100 Level I minimum security inmates. This project component includes installation of enhanced security measures, including two, 12-foot high cyclone fences topped with razor wire, a lethal electrified fence; and two 30-to 40-foot tall observation towers. The 2nd project component is a proposed secure community reentry facility that would be located immediately west/northwest of the perimeter of the former juvenile facility. The proposed secure community reentry facility would be designed to house a maximum of 500 inmates. The counties of San Luis Obispo, Santa Barbara, and San Benito have committed to cooperating on the operation of the planned reentry facility. The 3rd project component involves proposed operation of a Cal Fire conservation camp. No new facilities would be required to operate an interim conservation camp. Cal Fire could run two interim Level I inmate crews (with 17-20 members to a crew) using Level I inmates housed in the Estrella Level II Facility. A permanent stand-alone conservation camp at this location would have the capacity to house approximately 130 Level I inmates, and would include a separate dormitory, mess hall, warehouse, and other fire equipment/support buildings. Staffing levels for each project component would be as follows: the Estrella Level II Adult Male Correctional facility would require ~500-520 staff distributed over three, 8-hour shifts or watches. The proposed secure community re-entry facility would require ~350 staff. Staffing for a full conservation camp would require ~32 staff. Full operation of all three components would require ~880-900 staff on a 24-hour, seven days a week basis.</p>	NOP	11/09/2009
2009102031	<p>Florin Road Corridor Plan Sacramento County Sacramento--Sacramento</p> <p>The project requests the following entitlements from the County of Sacramento:</p> <ol style="list-style-type: none"> 1. A General Plan Amendment from Commercial/Offices, and Medium Density Residential to the Neighborhood Transit Oriented Development and Urban Transit Oriented Development designations. General Plan Designation will be Mixed-use Corridor as defined in the General Plan Update. 2. A Zoning Ordinance Amendment to establish the Florin Road Corridor Plan (a Special Planning Area - SPA). 3. A Community Plan Amendment and Rezone from General Commercial (GC), Limited Commercial (LC), Shopping Center (SC), Business and Professional (BP, Travel Commercial (TC), Auto Commercial (AC), Low Density Residential (RD-5, RD-10), Medium Density Residential (RD-2), High Density Residential (RD-30), and Stockton Boulevard (South) Special Planning Area (SPA 512-300) to the Florin Road Corridor Plan (SPA). 4. A General Plan Amendment to establish a "Smart Growth Street" designation. 5. A General Plan Amendment to designate Florin Road from a Thoroughfare designation to the "Smart Growth Street" designation. 	NOP	11/09/2009

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2009101032	Detention Basin Borrow Sites Visalia, City of Visalia--Tulare This project is comprised of increasing the freeboard capacity of two City-owned waste water treatment plant detention basins totaling 240 acres by excavating up to 591,000 cf of native earth materials, and transporting the materials to two road construction sites located up to two miles away at State Highway 198. Site One is located in the City of Visalia corporate limits (within the sites boundaries of the city-owned waste water treatment plant), and Site Two is owned by the City of Visalia, and is located in unincorporated Tulare County.	Neg	11/09/2009
2009101034	Change of Zone No. PZ 09-001 Tulare County Lindsay--Tulare Change of Zone No. PZ 09-001 proposes to change the zone from AE-20 to C-3 (Service Commercial) on the 4.33 acre site. Staff recommends the M-1 (Light Manufacturing) Zone and adding the (SR) Site Review Zone. The site contains one 5,000 SF metal storage building; two above-ground fuel tanks; three storage sheds; two mobilehomes; two 1,200 gallon septic tanks; and one domestic well; as well as equipment and vehicles necessary for the daily operation of the existing business.	Neg	11/09/2009
2009101040	Twentynine Palms Water District Wastewater Disposal Project Twentynine Palms Water District Twentynine Palms--San Bernardino The proposed project would place the water now used for irrigation into evaporation ponds to create a zero liquid discharge disposal system and would satisfy the requirements of the Regional Board.	Neg	11/09/2009
2009101042	2009 Amendment to the Redevelopment Plan for the Claremont Consolidated Project Claremont, City of Claremont--Los Angeles NOTE: Reference SCH #2000011083 & 2005111115 The proposed "project" is an amendment to the Redevelopment Plan for the Claremont Consolidated Project (2009 Amendment). The 2009 Amendment proposes to extend Agency's authority to use the power of eminent domain, if necessary and as a last resort, to acquire property within the Consolidated Project Area with the exception of properties that are legally occupied as a residence. Redevelopment Law Section 33333.2.(a)(4) states that there is a time limit, not to exceed 12 years from the adoption of the redevelopment plan, for commencement of eminent domain proceedings to acquire property within the project areas.	Neg	11/09/2009
2009102033	T-Mobile SF 40864 Wireless Communications Facility Fort Bragg, City of Fort Bragg--Mendocino NOTE: Review Per Lead Coastal Development Permit, Use Permit, and Design Review to authorize T-Mobile for the installation of a 60 ft tall steel monopole and mount three separate directional panel antennas and one microwave dish at an effective height of 57.54 ft above ground. Groundbase equipment cabinets are proposed to be mounted on a 10 ft x 20 ft concrete slab adjacent to a new battery backup power system.	Neg	11/18/2009

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	Coverage of ~300 sf within the PG&E maintenance yard is proposed for the project.		
2009104002	Building Demolition and Landfill Improvement Project U.S. Army National Guard San Luis Obispo--Monterey, San Luis Obispo The project involves demolishing buildings at Camp San Luis Obispo in 2010 and at Camp Roberts from 2010 to 2021. To receive the anticipated building demolition waste, the Camp Roberts landfill would be modified, including closure of the north landfill unit and improvement of the south landfill unit to contain a municipal solid waste cell and a special waste cell. Closure of the north unit would occur in 2011, and improvement of the south unit would occur in 2010.	Neg	11/09/2009
2006081138	Atwater-Merced Expressway Merced County Association of Governments Atwater, Merced--Merced To amend the Circulation Chapter of the Merced County General Plan by adding the Atwater-Merced Expressway route to the circulation diagram.	NOD	
2007032138	San Joaquin Pipeline System Project EIR San Francisco, City and County of --Tuolumne, Stanislaus, San Joaquin Construction of a new pipeline segment, SJPL No. 4, in the SJPL System's Eastern Segment beginning at Oakdale Portal in western Tuolumne County and extending ~6.5 miles to west in Stanislaus County; Construction of a new valve house at Oakdale Portal (Valve House No. 4) at the eastern end of the new SJPL No. 4 in the SJPL System's Eastern Segment; Construction of a new prestressed concrete cylinder pipe Tie-In Vault at the western end of the new pipeline segment, SJPL No. 4, in the SJPL System's Western Segment, beginning near a new crossover facility west of the San Joaquin River in Stanislaus County and extending 11 miles west to the Tesla Portal located in San Joaquin County; Construction of 2 new crossover facilities, the Emery Crossover, located about 9.2 miles west of the Oakdale Portal in an unincorporated area of Stanislaus County, and the Pelican Crossover, located west of the San Joaquin River at the eastern end of the Western Segment located about 8 miles southwest of the City of Modesto; Ancillary project components comprised of site improvements at the Oakdale Portal, construction of 2 new throttling stations along the SJPL System in the Eastern Segment, and upgrade of existing discharge facilities at Cashman Creek; Construction of a new truss bridge aerial structure to carry SJPL No. 4 across the CA Aqueduct; Pelican Crossover intermittent drainage (e.g., maintenance, emergency) options which will involve drainage through an unnamed drainage canal to the San Joaquin River, and discharge of water to U.S. Fish and Wildlife Service property to irrigate a managed wetland area.	NOD	
2007052046	DS Canal Flume Replacement Project Nevada Irrigation District Grass Valley--Nevada This proposed project consists of the replacement of 8 existing elevated wood-supported metal flumes along the Nevada Irrigation District DS Canal with Steel supported elevated 72 inch pipe flumes, and replacement of an existing culvert at Gracie Rd. The existing flumes connect the DS Canal, where it spans natural drainages, to provide gravity flow along the course of the canal. The flumes proposed for replacement are generally located between the DS Canal's intersections with Banner Mountain Trail (to the east) and Banner Lava Cap Rd (to	NOD	

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	the west). Flumes #13 and #19 is proposed to be replaced in its current alignment, requiring a temporary canal outage while construction takes place. Construction of Flumes #13 and #19 would occur during the non-irrigation season. Flumes #14, 15, 16, 17, 18, and 23 would be built parallel to the existing facilities and will require brief canal outages while being reconnected to the canal.		
2007121153	City of Madera General Plan Update Draft Environmental Impact Report Madera, City of Madera--Madera The approved City of Madera General Plan (April 29, 2009) replaces the General Plan as adopted by the City of Madera in 1992. The General Plan contains goals, policies, and action items.	NOD	
2008072024	Triangle Specific Plan Amendment West Sacramento, City of West Sacramento--Yolo The proposed project is a Land Exchange Agreement with River City Parking (RCP), LLC, and River City Land Holding Company, LLC ("RCLHC") that will 1) convey Agency property to facilitate construction of future improvements at Raley Field, and 2) accept property conveyed by RCP and RCLHC which will be transferred to the City for future public improvements as part of the Bridge District (Triangle) Specific Plan.	NOD	
2008082033	Buzzard Roost Road Bridge Replacement at Cedar Creek Shasta County --Shasta Replace the existing 50-foot long by 11-foot wide bridge over Cedar Creek with a new 70-foot long by 28-foot wide bridge, located southwest and downstream of the existing bridge.	NOD	
2008101037	San Jerardo Water System Improvement & Well Replacement Project Monterey County Salinas--Monterey The San Jerardo Water System Improvements project consists of: 1) installation of a new water supply well and pumping station on Zabala Road; 2) construction of new water transmission pipeline to connect new well to San Jerardo storage tank; 3) construction of a new water storage system at San Jerardo with booster pump and distribution system improvement; and 4) an intertie with the nearby Foothill Estates potable water supply wells for emergency and secondary service to both systems.	NOD	
2009061067	Upper San Antonio Creek Watershed Giant Reed Removal Project Ventura County Watershed Protection District Ojai--Ventura The Ventura County Watershed District (VCWPD) proposes to remove giant reed (<i>Arundo donax</i>) within the upper San Antonio Creek watershed. Where castor bean (<i>Ricinus communis</i>) grows in close proximity to those creek reaches where giant reed occurs, VCWPD proposes to remove the castor bean as well. The objectives of the Upper San Antonio Creek Watershed Giant Reed Removal Project are to: Restore biological habitat, including special-status species habitat; Reduce flood hazards; Reduce fire risks; Improve water quality; and Enhance water supply reliability and groundwater recharge.	NOD	

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2009071062	<p>TPM 20788RPL2; Cunningham Minor Subdivision (2 Lots) San Diego County --San Diego</p> <p>The proposed project is a minor residential subdivision within the Bonsall Community Planning area. The applicant proposes to divide 25.9 gross acre parcel into two (2) parcels. Parcel 1 is 7.4 acres net and parcel 2 is 17.6 acres net. Grading consists of 10,000+/- cubic yards of cut and fill. The project is subject to the Regional Land Use Element Policy 1.3, Estate Development Area (EDA) and General Plan Land Use Designation (18), Multiple Rural Use, which requires a 4, 8, or 20 acre (gross) minimum parcel size depending on slope. The average slope for parcel 1 is 28.97% and parcel 2 is 32.05%. Therefore, the minimum lot size per the General Plan is eight (8) acres gross. The current zoning for the subject property is RR.25, Rural Residential, with a four (4) acres net minimum parcel size. The project complies with both the General Plan and Zoning requirements for minimum lot size. Access for both parcels will be obtained from an existing 60' road and utility easement, known as Tarek Terrace. The entire project will be served by the following agencies/districts: Rainbow Municipal Water District, Deer Springs F.P.D., Fallbrook Union High School district and Bonsall Union Elementary School District. The project will be served by private septic systems.</p>	NOD	
2009081067	<p>Hemet High School Theater and Classroom Buildings Project Hemet Unified School District Hemet--Riverside</p> <p>The project involves the construction of a new theater building, two new two-story classroom buildings, and other minor improvements at Hemet High School, an existing school. The new 500-seat theater building would replace the school's existing and outdated 300-seat theater. The new classroom buildings are intended to relieve classroom overcrowding and would replace most of the portable classrooms presently at the school.</p>	NOD	
2009082040	<p>Fort Bragg Skate Park Fort Bragg, City of Fort Bragg--Mendocino NOTE: Review Per Lead</p> <p>Construct 10,800 sf, in-ground, concrete skate park including bowl, stairs, curb, rails, and ramps with construction and installation of site amenities: a 5 ft tubular steel fence, signage at the project entrance on Willow Street, bicycle racks, benches, drinking fountain, landscaping and irrigation, posting of skate park rules and tubular steel perimeter fencing.</p>	NOD	
2009082074	<p>Long-Term Water Transfer From Anderson-Cottonwood Irrigation Dist, (ACID) to Bella Vista Water District (BVWD) Bella Vista Water District Redding--Shasta</p> <p>Transfer of 1,536 ac ft of Federal Central Valley Project water from ACID to BVWD to be diverted annually under ACID's Federal Contract No. 14-06-200-3346A-R-1. The additional water provided by this transfer is needed for purposes detailed in the District's updated Master Water Plan (2005), which includes provision of an adequate supply to supplement the existing supply during shortages, for fire protection and suppression, and to meet the project increase in demand resulting from continued growth within the District's service area.</p>	NOD	

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2009108067	Design Review Permit DR09-062 Tuolumne County --Tuolumne Design Review Permit DR09-062 to allow the construction of a six-foot high cedar fence with a natural colored wood stain on a parcel zoned R-1:D:MX (Single-Family Residential:Design Control Combining:Mobilehome Exclusion Combining) under the Title 17 of the Tuolumne County Ordinance Code.	NOE	
2009108068	Fee Acquisition Administrative Office of the Courts San Diego--San Diego Fee acquisition by the Administrative Office of the Courts from the County of San Diego of the real property and improvements consisting of the entire city block bounded by Union Street, West "B" Street, State Street, commercial buildings and surface parking lot.	NOE	
2009108069	Fee Acquisition by the Administrative Office of the Courts from the County of San Diego Administrative Office of the Courts --San Diego Fee acquisition.	NOE	
2009108070	Renovation of Old Solano Courthouse for the Superior Court of California, County of Solano Administrative Office of the Courts Fairfield--Solano Acquire the Old Solano Courthouse and a 3.3 acre parcel from the County of Solano, reconstruct the building's ADA compliance-related access facilities, internal room partitions, building operation equipment, and other building components; and operate the building and parcel for the courthouse for the Superior Court of California, County of Solano. The renovated courthouse will have 3 courtrooms, offices, and public spaces for the Superior Court.	NOE	
2009108071	Issuance of Streambed Alteration Agreement No. R1-09-0263, Chang Reading Creek Pump/Diversion Project Fish & Game #1 --Trinity The project proposes the installation of a screened diversion, with a 7.5 horsepower pump, in and on the banks of Reading Creek.	NOE	
2009108072	Vann Dam Cleanup and Restoration Project Streambed Alteration Agreement No. 2009-0136-E4 Fish & Game #4 Sonora--Tuolumne Removal and clean-up of a dam constructed across Rough-and-ready Creek which failed during heavy flows. A large amount of sediment, rip-rap, and debris was washed downstream during the dam failure. The earthen dam fill material and rock rip-rap (boulders) will be removed and the stream channel contours restored to an approximate pre-dam configuration.	NOE	
2009108073	Agreement No. 2009-0148-R4; Morro Creek Stilling Well Replacement Project Fish & Game #4 Morro Bay--San Luis Obispo The proposed project would replace an existing pipe associated with a stilling well in the Morro Creek channel. A narrow trench, approximately 2 feet wide, 2 feet deep, and 25 feet long, would be dug in the channel when surface water has	NOE	

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	ceased to flow. All excavated material would be stockpiled on tarps. The existing 2-inch galvanized pipe would be replaced with a new pipe of similar dimensions.		
2009108074	State Route 12 Culvert Replacement/Liner Caltrans #10 --Calaveras Repair two existing culverts located on State Route 12 (SR 12), west of the town of Valley Springs in Calaveras County. One culvert at post mile 8.75 would be repaired with a cured in place pipe liner. Another culvert at post mile 8.81 would be removed and replaced.	NOE	
2009108075	Union Sanitary District Primary Clarifier Nos. 1-4 Rehabilitation Project Union Sanitary District Union City--Alameda The Union Sanitary District's (USD's) Alvarado Wastewater Treatment Plant provides wastewater treatment for the residents and businesses of southern Alameda County, California. The plant's treatment train has two sets of primary clarifier nos. 1 to 4 in one building, and primary clarifier nos. 5 and 6 in a second building. Primary clarifier nos 1 to 4 were constructed in 1978 and include the original mechanisms and appurtenances, which have served well over the past 30 years. However, the structure and mechanisms inside the clarifier building have worn and corroded over time, and USD is now concerned about the condition of the clarifiers, which must remain in service to meet treatment needs.	NOE	
2009108076	Transfer of coverage to El Dorado County APN 26-085-16 (Anderson) Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 176 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which an addition to a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2009108077	Application No. 2009-19, Street Vacation, Northeast corner of So. "O" Street and Vassar Avenue Dinuba, City of Dinuba--Tulare Street vacation to abandon a portion of So. "O" Street and Vassar Avenue.	NOE	
2009108078	Application No. 2009=20, Conditional Use Permit, APN 012-230-033 Dinuba, City of Dinuba--Tulare Allow fundraising, social and promotional type events.	NOE	
2009108079	Application No. 2009-21, Conditional Use Permit, APN: 017-040-030 Dinuba, City of Dinuba--Tulare Allow off-site sale of alcoholic beverages (beer and wing only).	NOE	
2009108200	San Elijo Dunes Restoration Project Fish & Game #5 Solana Beach--San Diego This project is to protect and enhance habitat values by installing fencing and informational signage, removing trash and debris and conducting vegetation management on a four-acre site, between the Sante Fe Railroad and Pacific Coast Highway, within the San Elijo Ecological Reserve. Project will be conducted during	NOE	

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non-breeding season. No impacts to sensitive species will occur.

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Subtotal NOD/NOE: 26

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2008121093	<p>Harbor Refineries Recycled Water Pipeline Project Los Angeles, City of Carson--Los Angeles</p> <p>The Project is the construction of ~60,000 ft (11.4 miles) of 36 inch (or smaller) recycled water pipelines and associated structures such as maintenance hotels, flow meters, air/vacuum valves, blow-off assemblies, isolation valves, water sampling stations, and vaults. The Project will be constructed in order to provide recycled water produced by the West Basin Municipal Water District's Carson Regional Water Recycling Plan, to various industrial and irrigation customers in the Carson and Los Angeles Harbor Area. Los Angeles Department of Water and Power will construct the recycled water pipelines up to the property boundaries adjacent to the appropriate metering devices for each potential customer. The pipeline will be installed in the ground beneath existing city streets. Installation of the pipeline would be accomplished using open trench excavations. However, in areas where trenching is not possible, such as the Dominguez Channel, railroad crossings, and major street intersections, construction of the pipeline will involve pipe jacking and/or horizontal directional drilling.</p>	FIN	
2008102040	<p>Henry Cornell Winery, UPE07-0008 Sonoma County Santa Rosa--Sonoma NOTE: Recirculated</p> <p>The applicant's request is for a winery with a maximum annual production of 10,000 cases on 245 Wappo Road. The proposal includes construction of an 18,670 sf. building and a 8,670 sf. cave for barrel storage. The project would require a substantial amount of grading (approx. 13,000 cubic yards) to terrace the site for the proposed buildings and excavate the cave. The plans indicate space for approx. 22 parking spaces. A new water tank would be constructed for fire protection and domestic use. The building and caves would contain all winery operations and equipment. Excess soils not re-used at the winery site would be disposed offsite at a location approved to receive them.</p>	MND	11/10/2009
2009101044	<p>Telegraph Road Bridg Reconstruction Ventura County Ventura--Ventura</p> <p>The project consists of the replacement of the Telegraph Road bridge over Ellsworth Barranca, including channel widening and rock slope protection to increase storm flow capacity at the bridge site. In addition, small amounts of right-of-way would be acquired to facilitate maintenance.</p>	MND	11/10/2009
2009101045	<p>Agoura Medical Partners Project Agoura Hills, City of Agoura Hills--Los Angeles</p> <p>A 40,700 sf, two-story medical office building on 7 vacant parcels to be merged into one with zoning classification: BP-OR-FC-OA. The action will require a</p>	MND	11/10/2009

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	General Plan Amendment and a Zone Change. The merger of the 7 parcels will require a Parcel Map. The applicant is also asking for an approval of an Oak Tree Permit and a Variance to increase the lot coverage from 50% to 58% per the Old Agoura Design Overlay District.		
2009101046	Jackson Avenue Extension Project Murrieta, City of Temecula--Riverside The City of Murrieta proposes a 0.88 mile extension of Jackson Avenue, within a 100' right-of-way from the limits of existing improvements south of Murrieta Hot Springs Road to the Ynex Road terminus at the City boundary of Murrieta and Temecula. The roadway will contain 4 lanes (two 12' travel lanes each direction), a 14' raised and landscaped median, a 7' bike lane in each direction, and 5' (min.) sidewalk in each direction. A portion of the improvements to Jackson Avenue includes the construction of a bridge over warm Springs Creek. The bridge portion of the Project would remove an existing earthen crossing and replace it with a 195' long, cast-in-place, arch-culvert, bridge structure.	MND	11/10/2009
2009101047	San Joaquin River Restoration Program Geotechnical Investigation and Well Installation Project Water Resources, Department of Fresno, Firebaugh--Fresno, Madera, Merced Geotechnical data will be gathered to support designs to convey both Interim and Restoration flows and allow for adequate fish passage in the restoration sections of the San Joaquin River. The geotechnical investigation will consist of exploration holes at existing and potential new levees, control structures, river crossing structures, and test pits for the identification of possible borrow material. Groundwater monitoring wells will also be installed for the development of a seepage monitoring program for the river. Exact locations for each exploration hole, pit or well will be determined pending landowner agreements and site-specific projects.	MND	11/10/2009
2009102034	El Rancho Bridge (29C-311) Replacement Project San Joaquin County Tracy--San Joaquin The 58 ft long, 21 ft wide, three-span timber bridge will be replaced with a 110 ft, 6 inch long, 31 ft, 10 inch wide, three-span concrete flat slab bridge. The proposed flat slab bridge will be supported with no more than 10 concrete piles (2 bents, 5 piles per bent) not to exceed 24 inch diameter per pile.	MND	11/10/2009
2009102036	Henry Alden, LLA06-0045 Sonoma County --Sonoma Request for a major Lot Line Adjustment between 4 parcels of 165 acres, 93 acres, 40 acres, and 41 acres in size, resulting in 4 parcels of 108 acres, 115 acres, 40 acres, and 76 acres in size.	MND	11/10/2009
2009102038	Etna Water Infrastructure Rehabilitation and Fire Safety Enhancement Project Etna, City of Etna--Siskiyou The proposed project includesL installation of flow meters on the inlet and outlet lines at the City of Etna water facility; repair or replacement of 4 pressure reducing valves located along City roadways; replacement of ~125 ft of 4 inch water line with 8 inch along Main Street between Church Street and Hydrant #15; installation of a hydrant between the City's water facility and Highland Street; and replacement	MND	11/10/2009

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	of ~250 ft of 3 inch water line with 6 inch line along Main Street between Hydrant #15 and Aaron Lane, installation of a new hydrant along Aaron Lane, and replacement of ~250 ft of 3 inch water line with 6 inch line along Aaron Lane between Main Street and the new hydrant. The purpose of the project is to provide a minimum of 1,000 gpm fire flows to residential areas of the City.		
2009102039	U.S. 50/El Dorado Hill Boulevard Interchange Pedestrian Overcrossing Project El Dorado County --El Dorado El Dorado County proposes to construct shared use pedestrian and bicycle path improvements. Proposed improvements include widening the existing walkway to a total width of 10 ft, placing a barrier between the path and the roadway, constructing elevated approaches with retaining structures to the proposed pedestrian/bicycle overcrossing, and constructing a pedestrian/bicycle overcrossing at the El Dorado Hills Boulevard/Latrobe Road interchange on U.S. 50.	MND	11/10/2009
2009102035	Bottle Rock Power Steam Project Lake County --Lake The County of Lake is preparing an Environmental Impact Report (EIR) for the proposed Bottle Rock Power Stream Project. The project owner, Bottle Rock Power GeoResource, has filed an application with the County for a Conditional Use Permit, requiring the County to conduct an environmental review for the Steam Project, which would involve construction of two new well pads near the existing Bottle Rock Power generating facility, each with 11 production wells and one injection well, as well as associated access roads and pipelines.	NOP	11/10/2009
2009102040	Boatworks Residential Alameda, City of --Alameda Project characteristics: The proposed project would demolish all existing structures and construct approximately 242 housing units on the site, 25 percent of which would be affordable to low-and very low-income households, as well as public open space along the waterfront. The project would include single-family homes and duplexes. All buildings would be three stories tall, with rectangular floor plans and building footprints would range from 860 square feet to 2,665 sf of floor area. The development of the site would provide vehicle access through the site through its internal roadway system that would include a network of private roadways. Access points would connect at Clement Avenue and Oak Street. The Oak Street connection would include a full access intersection, aligning with Blanding Avenue. The project proposes to build a small boat marina with ~ 36 berths. The berths would be located along the entire waterfront of the project site. The slip sizes would range from 30 to 50 feet and the average slip length would be 35 feet. There would be no vehicle access to the boat marina or new boat launch location.	NOP	11/10/2009
1995103031	Weather Modification Project Monterey County Water Resources Agency NOTE: Review Per Lead The MCWRA proposes to conduct an airborne cloud seeding program targeting the Nacimiento and San Antonio Watersheds that are tributary to the Nacimiento and San Antonio reservoirs. The aerial cloud seeding will be performed by a	Neg	11/18/2009

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	professional weather modification company that meets the contractual and performane requirements of the Agency.		
2009012089	Woodcreek Subdivision Solano County Fairfield--Solano NOTE: Recirculation	Neg	11/10/2009
	The proposed Woodcreek project is a 33 lot, single-family residential subdivision on 33 acres of land. Lots will average ½ acre in size. The proposed neighborhood will have streets which connect to Suisun Valley Road and Oakwood Drive. The project will include a Community Services Area to provide domestic drinking water and sanitary sewer services tot he project and immediately surrounding properties.		
2009101043	Rosedale Union School District-Proposed Elementary and Middle School Rosedale Union School District Bakersfield--Kern	Neg	11/10/2009
	The project is the construction of an elementary and middle school on ~34.5 acres of land. The elementary school will consist og kindergarten, primary, intermediate and special education classrooms, clong with an administrative building, library and multi-purpose food service building. The middle school will include classrooms, administrative offices, a library, a gy, and multi-purpose building. This project will also include play areas and paved parking areas, with landscapng throughout the campus. The elementary school will serve ~650-850 students and house 30-50 employees, and the middle school will serve 650-800 students with 24-40 employees.		
2009102037	Tetz Vineyard-Vineyard Conversion #P08-00565-ECPA Napa County St. Helena--Napa	Neg	11/10/2009
	The project includes land disturbing activities of existing and proposed erosion control measures associated with a 7.9 gross acres of vineyard (+/-6.4 net acres) within a 18.99 acre holding planted without the benefit of an approved erosion control plan. The project proposes the restoration of 1.8 acres within a stream setback, and 0.30 acres located on slopes in excess of 30%. Topography ranges from gently to moderately sloping (slopes typically 12% to 31%) annual non-native grassland and scattered oak woodland at elevations between ~600 and 750 ft above mean sea level.		
2007121110	Grassland Bypass Project San Luis and Delta Mendota Water Authority Los Banos--Merced, Fresno, Stanislaus	NOD	
	Prior to 1996 when the interim project was implemented, subsurface agricultural drainage water was conveyed through channels used to deliver water to wetland habitat areas which limited Reclamation's ability to deliver fresh water to the wetlands. The Project will continue to consolidate subsurface drainage flows on a regional basis (from the 97,000-acre Grassland Drainage Area (GDA) after source control measures apply the drainage to salt tolerant crops to reduce the volume, utilize a 4-mile channel to place it into the Federal San Luis Drain (Drain) at a point near Russell Avenue (Milepost 105.72, check 19) and then utilize a 28-mile segment of the Drain to convey the remaining drainage flows around wetland habitat areas, after which it is discharged to Mud Slough and subsequently reaches the San Joaquin River. The project has reduced the volume of agricultural drainage water discharged from the GDA, resulting in significant		

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2008122009	<p>environmental improvements to wetlands water supply channels and the San Joaquin River. The project includes wetland enhancement as mitigation for discharges to Mud Slough. The project also includes a monitoring program with biological, water quality, and sediment management components. Results of the monitoring program are reviewed by an Oversight Committee quarterly, or as necessary, to implement the Use Agreement.</p> <p>Montini Open Space Preserve Management Plan Sonoma County Sonoma--Sonoma</p> <p>The Preserve consists of 98 acres, including 9-acre of a parcel located within the city limits of Sonoma, a 26-acre site, also situated within the city limits, and a hillside area of about 63 acres located in the unincorporated county. The Management Plan (plan) for the Preserve addresses the management of natural, cultural, agricultural, and recreational resources on the Preserve. The plan provides for opening the Preserve for public use beyond the periodic guided tours currently offered. In addition, the plan provides for opening the Preserve for public use beyond the periodic guided tours currently offered. In addition, the plan provides recreational access for disabled individuals.</p> <p>The Plan includes measures such as weed control, revegetation, erosion control, fencing, and trail construction and management. The trail would be about 1.8 miles long and connect the east side of the Preserve to the city's Sonoma Overlook Trail and the city's historic plaza and would connect the west side of the Preserve to the city of Sonoma for neighborhood and disabled access. The construction of additional parking would be limited to a small parking lot with two disabled-vehicle-only parking spots at the western access point near parking lot with two disabled-vehicle-only parking spots at the western access point near the corner of Verano Ave. and 5th St. West and an overflow lot adjoining the Sonoma Overlook Trail trailhead and the Sonoma County Veteran's Memorial Hall. A more detailed description of the project is on file at the Sonoma County Agricultural Preservation and Open Space District at the address listed above.</p>	NOD	
2009061098	<p>Adams Street Bridge Improvement Project La Quinta, City of La Quinta--Riverside</p> <p>The City of La Quinta, in cooperation with the California Department of Transportation (Department) proposes to span the Whitewater River Channel at Adams Street. The proposed bridge improvement will span the Whitewater River Channel at Adams Street. The bridge itself is anticipated to be ~525 ft long and ~76 ft wide. At a minimum, the typical section will include a 6 ft sidewalk on both sides of the bridge, a 12 ft raised curb median island, and 4 travel lanes. The project will also include items such as concrete slope protection, multi-use trail crossing under the bridge at either of the abutments and the City's decorative bridge railings. Other improvements associated with the bridge will include accommodations for a future multi-use trail crossing under the bridge at either abutment. Additionally, two ramps from the top of the concrete slope lining to the bottom of the channel will be constructed to allow for maintenance of the channel bottom by the Coachella Valley Water District, responsible for maintenance of the channel facility.</p>	NOD	

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2009081038	Wing Avenue Channel Improvements San Diego County El Cajon--San Diego The proposed project is the improvement of the Wing Avenue flood control channel to alleviate flooding from the 100 yr storm event in the general vicinity of the channel.	NOD	
2009081052	Rowe School Playfield Expansion Project Rancho Santa Fe School District --San Diego The District is proposing to acquire several parcels of land in order to augment the existing campus in two separate phases. The project site would ultimately be used as additional play and physical education space to accommodate the existing R. Roger Rowe School educational program.	NOD	
2009082017	T-Mobile Cellular Monopole, Dean Street Eureka, City of Eureka--Humboldt NOTE: Review Per Lead The project is composed of the construction of a 50 ft high, 24 inch diameter painted steel pole for T-mobile cellular monopole for cellular and wireless communication with ground mechanical support equipment on the property at 2327 Dean Street, also known as 2421 Buhne Street (these two properties were merged into one lot earlier this year). The approximately 22,680 sf subject property is located at the northeast corner of Buhne and Dean Streets; the property has 126' frontage on Dean Street and 180' frontage on Buhne Street. The proposed monopole would be located ~116' from Buhne Street, ~92' from Dean Street and about 10' from the alley. The wireless/cellular pole would be a monopole design with 3 concealed antennas within a plastic enclosure cover (radome) without top lighting. The enclosure also contains space for 3 additional antennas for increased capacity or an additional carrier. The foundation for the monopole (pending a soils report) would be ~7 ft square and 7 ft in depth located at the back of the building within the existing lawn area. The total number of cubic yards of soil to be removed from the site is about 12 1/2 yards. The remainder of the existing lawn and tree would remain. A battery cabinet would be used for temporary power outages. Electrical and telephone services are available from the alley adjacent to the site. The ground equipment would be on a cement pad of about 10' x 20', behind a 6 ft tall chain link fence ~1' west of the existing fence that separates 2327 Dean Street from 2421 Buhne Street.	NOD	
2009082027	WCCUSD Hercules Middle/High School Athletic Field Lighting Project West Contra Costa Unified School District Hercules--Contra Costa The project would illuminate the existing athletic fields at Hercules Middle/High School by installation of overhead lighting on light poles to increase the number of hours that the fields could be used by the schools and community members in the evenings. Installation of a new transformer, piers for the light poles, associated trenching and minor pavement repair, a new PA speaker system, the formalization of a 26-space parking lot, and repurposed outdoor area to provide volleyball and outdoor seating. Construction would commence in Fall 2009.	NOD	

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2009082080	<p>South Canal Intake Project Placer County Water Agency Auburn--Placer</p> <p>PCWA is proposing to construct a new intake structure between PG&E's South Canal and PCWA's Ophir Road pumping Station transfer basin. The proposed project includes construction of a gate structure and an intake structure on PG&E's South Canal and the construction of a gauging station adjacent to the South Canal. The project is a component of PCWA's Ophir Pump Station adjacent to the site.</p> <p>The project is necessary to allow PCWA to take and deliver water to and from South Canal as part of its raw water supply system. The primary purpose of the proposed facilities is to provide PCWA with an alternative supply point from PG&E's South Canal to supply the future Ophir Water Treatment Plant and Foothill Water Treatment Plant via the future Foothill Raw Water Supply Pipeline.</p>	NOD	
2009108081	<p>Relocation of a Portion of the Orange County Feeder Metropolitan Water District of Southern California Anaheim--Orange</p> <p>The Metropolitan Water District of Southern California (Metropolitan) proposes to enter into a mutual agreement with Extron Electronics to relocate a portion of the Orange County Feeder, within the City of Anaheim. The agreement would include funds for final design, materials procurement, inspection, pipeline construction and relocation, and documentation for the new easement.</p>	NOE	
2009108082	<p>East Fork Mill Creek Riparian Planting Parks and Recreation, Department of --Del Norte</p> <p>Plant approximately 10,000 conifer seedlings by hand along the East Fork of Mill Creek at Del Norte Coast Redwoods State Park for the purpose of riparian restoration. Seedlings will be planted on a variable spacing (approx. 50/ac. and 10-20 apart) and so that few or no seedlings will be close to existing conifers. Planting will occur during the winter months (December - February) when the ground is sufficiently moist to enhance seedling survivability.</p>	NOE	
2009108083	<p>Adoption of Revisions to the Block Grant Guidelines for the Energy Efficiency and Conservation Block Grant (EECBG) Program Energy Commission Sacramento--Sacramento</p> <p>The purpose of this activity is to revise guidelines previously adopted by the California Energy Commission to govern the administration of the EECBG Program pursuant to Public Resources Code sections 25450 - 25450.5. The guidelines describe how the Energy Commission will implement the EECBG Program and identify available funding, eligibility criteria, the evaluation and award process, and program requirements. The guidelines were revised to clarify program eligibility requirements to better administer the program.</p>	NOE	
2009108201	<p>Grading Permit G09-028 Tuolumne County --Tuolumne</p> <p>Grading Permit G09-028 to allow restoration of a segment of the Rough and Ready Creek channel following construction and subsequent failure of a 1+-surface acre water impoundment. Approximately 300 cubic yards of material was deposited downstream in Rough and Ready Creek following the dam failure and will be removed using shovels and vacuum cleaners. Material removed from the</p>	NOE	

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	stream channel will be stockpiled outside of the stream channel for future removal. Approximately 600 cubic yards of material will be redistributed to restore and stabilize the areas disturbed by construction of the pond.		
2009108202	Callegaus Creek Arundo/ Tamarisk Removal Program- Arroyo Simi Pilot Project Fish & Game #5 San Diego--Ventura The applicant intends to alter the streambed by removing non-native vegetation from within a 54.40 acres site. The focus will be on arundo and tamarisk removal. Throughout most of the site, these two invasive species are found at a low concentration. There is an estimated 2.0 acre area of dense arundo that will involve mechanical removal techniques; otherwise removal will consist of hand work. initial removal will be conducted outside of the bird nesting season. Subsequent maintenance within the nesting season will include a biological monitoring component for least Bell's vireo and southwestern willow flycatcher.	NOE	
2009108203	Site Review Permit SRP09-002 and Design Review Permit DR09-045 Tuolumne County --Tuolumne Site Review Permit SRP09-002 and Design Review Permit DR09-045 to allow the development of a 200 square foot drive-through coffee and smoothie kiosk, landscaping, and associated signage on a 1.6+- acre parcel zoned C-1:D:MX under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2009108204	Design Review Permit DR09-051 Tuolumne County --Tuolumne Design Review Permit DR09-051 to allow the construction of a 383+/- square foot cordwood single-family dwelling with a living sod roof and two retaining walls faced with native limestone. The 2.2+/- acre parcel is zoned R-1:D (Single-Family Residential:Design Control Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2009108205	Design Review Permit DR09-053 Tuolumne County --Tuolumne Design Review Permit DR09-053 to allow placement of six signs on a commercial parcel to advertise Lupita's restaurant. The signs would have a black background with yellow and black lettering on rust red and gold backgrounds except for a portion of the sign attached to the tree which would have a yellow background with black lettering.	NOE	
2009108206	Design Review Permit DR09-054 Tuolumne County --Tuolumne Design Review Permit DR09-054 to allow the construction of three new retaining walls, as follows: 1. One 44-inch high x 10-foot long volcanic rock and river rock wall to be constructed between an existing brick pillar and an existing rock wall; 2. One 12-inch high x 20-foot long cement-block curb; and 3. One 48-inch high by 35-foot long cement-block retaining wall with a red brick cap. The 0.3+/- acre parcel is zoned C-O:D (Neighborhood Commercial:Design Control Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	

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2009108207	Design Review Perime DR09-055 Tuolumne County --Tuolumne Design Review Permit DR09-055 to allow the placement of one 64-inch x 34-inch detached sign to read "COLUMBIA FROSTY BEST SHAKES THIS SIDE OF THE STATE LINE (PARK)" with a maximum 5-square foot wooden addition to the top of the detached sign to read "OPEN 11am to 6pm," and to change the font on a previously approved attached sign which reads "FROSTY." The 0.5+/- acre parcel is zoned C-O:D (Neighborhood Commercial:Design Control Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2009108208	Temporary Emergency Backup Generator at Eagle Mountain Metropolitan Water District of Southern California --Riverside The Metropolitan Water District of Southern California (Metropolitan) intends to permit, install, operate, and maintain a new temporary emergency backup generator at Eagle Mountain. Metropolitan is required to obtain a "Permit To Operate Regulated Equipment" from the South Coast Air Quality Management District for the operation of this equipment.	NOE	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Monday, October 12, 2009</p> <p>Total Documents: 35 Subtotal NOD/NOE: 19</p> </div>			
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2006042024	Marina Center Eureka, City of Eureka--Humboldt The project applicant, CUE VI, LLC proposes a mixed-use development sf of Nurseries/Garden; 104,000 sf of Office; 72,000 sf of Multi-Family Residential (54 dwelling units); 70,000 sf of Light Industrial use; 14,000 sf of Restaurant; and 12,500 sf Museum. The new buildings would be between one and five-stories. The project would include approx 1,590 parking spaces, including about 462 spaces in a four-level parking structure. The project would include remediation of the brownfield project site to meet federal and state environmental cleanup and water quality standards.	FIN	
2007111108	Santa Fe Aggregates, Inc. Snelling Tailings Project Use Permit and Reclamation Plan Merced County --Merced The Applicant is proposing to develop and operate a new dredge tailings mine in northeastern Merced County (APNs 043-040-024, 043-070-033, 043-050-007, 008, 011, 041, 046, 048). The Project would remove approximately 8 million tons of tailings for a period of up to 50 years. No below-grade mining of tailings will occur. The vertical extent of removal of the dredge tailings would range from approximately 2 feet to 20 feet, depending on the thickness of the deposit. The annual production is expected to range from 100,000 to 435,000 tons, with sales expected to range between 100,000 to 400,000 tons per year.	FIN	

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2008101083	<p>University District Specific Plan San Marcos, City of San Marcos--San Diego</p> <p>The project would amend the City of San Marcos General Plan and Heart of the City Specific Plan to allow mixed-use development on approximately 194 acres. The site lies within the Heart of the City Specific Plan area within the Barbam Dr/Discovery Community Plan and is designated "Business Park", "Neighborhood Commercial" and "Specific Plan-Health Care Campus". The proposed amendment would change the land use designation to Mixed Use and would rezone the area from Specific Plan Area-Business Park and Neighborhood Commercial to Specific Plan Area-University District Mixed Use. Specifically, the project would develop 2,600 mixed-use residential units, 800 student housing units, 40 hotel rooms, 638,000 sf of general office, 300,000 sf of medical office, 1,000,000 sf of mixed-use retail/commercial, 30,000 sf of community/civic uses, 25.33 acres of parks/paseos/plazas and urban open space and 15.1 acres of preserved open space. There is also an option for an elementary school.</p>	FIN	
2009101048	<p>Tentative Parcel Map No. 34255 (City Application No. 006-2006) Murrieta, City of Murrieta--Riverside</p> <p>The Project involves the subdivision of ~10 acres into 10 parcels for future development for industrial uses. The lot size will range from 35,384 sf to 41,898 sf. The project includes the dedication and improvements for a 66' wide two-lane public road to provide access to the proposed parcels from Washington Avenue, and construction of public street improvements (curbs, gutters, sidewalks, etc.) along Washington Street; reducing the width of Washington Avenue public street right-of-way to 33' from 50' and vacating ~10,000 sf of existing public right-of-way; extension of existing public utilities (sewer, water, electric, fire hydrants, etc.) from Washington Avenue into the project site; site grading, which includes the importation of ~24,500 cy of material and off-site grading work; dedication of an off-site 20' storm drain easement to provide for on-site drainage to Murrieta Creek; capping of two existing water wells, and construction of an on-site bio-swale. The office building existing on site (Kemmis Equipment Office (25800 Washington Avenue)) will be retained.</p>	MND	11/12/2009
2009101049	<p>Walls Tentative Parcel Map; TPM 21008RPL1 San Diego County El Cajon--San Diego</p> <p>The project is a minor residential subdivision of 72 acres into 4 parcels and a Designated Remainder Parcel. The project site is located at 1455 Harbison Canyon Road, in the Crest/Dehesa Community Planning Area, within unincorporated San Diego County. The site is subject to two General Plan Regional Categories: Estate Development (EDA) and Environmentally Constrained Areas (ECA), Land Use Designation 18 (Multiple Rural Use) and 24 (Impact Sensitive).</p>	MND	11/12/2009
2009101050	<p>Palm Desert, CA - Frank Sinatra Drive and Portola Avenue Intersection Improvements Palm Desert, City of Palm Desert--Riverside</p> <p>This proposed project consists of widening Portola Avenue and improving the intersection at Portola Avenue and Frank Sinatra Drive, two major urban arterials in the City of Palm Desert. This project will widen Portola Avenue, and improve the intersection at Portola Avenue and Frank Sinatra Drive for traffic flow,</p>	MND	11/12/2009

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	pedestrian access, safety, and aesthetics. These improvements will bring the intersection to an acceptable level of service, and support the City's traffic vision for 2020 as described in the City's General Plan. The project will require right-of-way (ROW) acquisition along the east and west side of Portola Avenue south of Frank Sinatra Drive, the east side of Portola Avenue, and the north side of Frank Sinatra Drive east of Portola Avenue. The necessary land acquisition includes ~2.7 acres of ROW and an additional 3.0 acres for retention basin.		
2009101053	20730 Las Flores Mesa Drive & 20731 Eaglepass Drive Malibu, City of Malibu--Los Angeles Parcel A (20730 La Flores Mesa Drive) - Proposed construction of a new, 3,648 sf, one-story, single-family residence (not to exceed 18 ft in height) with a detached 483 sf two-car garage. The project also includes a new alternative onsite wastewater treatment system (AOWTS), a 15 ft wide Los Angeles County Fire Department access driveway, electric driveway gate, grading, hardscape, and landscaping. Parcel B (20731 Eaglepass Drive) - Proposed construction of a new, 2,525 sf, one-story, single-family residence (not to exceed 18 ft in height) with an attached 433 sf two-car garage. The project also includes a new AOWTS, repaving the access driveway, grading, hardscape, and landscaping.	MND	11/12/2009
2009102041	Benhow Lot Line Adjustment and Subdivision Humboldt County --Humboldt A Lot Line Adjustment between two parcels and the subsequent subdivision of one of the resultant parcels into four parcels. Proposed Parcels 1, 2, 3 and 4 will range in size from 0.97 acres to 10.49 acres. A Special Permit is being processed to remove a culvert that has been installed in a stream without permits. Parcels 1 and 2 are located beyond the maximum length of a dead end road, however, CalFire has approved a request for an exception to the length of a dead end road. This project also includes Design Review and a Conditional Use Permit to allow a single-family residence on proposed Parcel B which is zoned for multi-family development. The site is currently vacant but for 2 small accessory buildings that will be removed and are located on what will become Part 4. Future development will be served by on-site sewage disposal systems and community water.	MND	11/12/2009
2009102042	Bennington Lot Line Adjustment and Subdivision Humboldt County --Humboldt A Parcel Map Subdivision and Lot Line Adjustment to correct an existing substandard side yard setback. This will result in Parcel A of 20.0 acres and Parcel B of 5.13 acres. Resultant Parcel A will then be subdivided into two parcels of 15 acres and 5 acres. Proposed Parcel B is currently developed with a single family residence with attached garage, a detached storage shed, onsite wastewater treatment system and a spring fed water system. Proposed Parcel 1 is developed with a single family residence, detached garage, onsite wastewater treatment system and a Spring fed water system. An exception request to allow the parcels to be served by a road that exceeds the dead end road length was approved by CalFire. The parcels will be served with a shared water system (spring) and individual wastewater treatment systems.	MND	11/12/2009

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2009102043	Lehman Subdivision Humboldt County Arcata--Humboldt A Minor Subdivision to divide an ~5.15 acre parcel into two parcels of 1.5 acres and 3.65 acres. The parcel is currently developed with a single family residence, several outbuildings and onsite wastewater treatment system. The subdivision will site the existing residence on proposed Parcel 1. A Special Permit is required for an exception to the 2.5 acre minimum lot size for the zone using the Lot Size Modification provisions of County Code (Section 314-99.1.2). An exception request to reduce the width of Warren Creek/Road was approved by CalFire and is incorporated into the project. Both parcels will be served with community water and on-site wastewater treatment systems.	MND	11/12/2009
2009102049	City of East Palo Alto Housing Element, 2007-2014 & Consideration of Related Zoning Text Amendments East Palo Alto, City of East Palo Alto--San Mateo The City of East Palo Alto Housing Element is part of the City of East Palo Alto 1999 General Plan (1999 General Plan), a comprehensive policy framework that addresses the physical, economic, and social development of the city. Pursuant to State Government Code Section 65300, cities and counties are required to prepare and adopt general plans to guide the long-range development of their communities. General plans must include seven manatory, internally consistent elements: land use, circulation, conservation, open space, safety, noise, and housing. Only the housing element is reviewed and certified by the State.	MND	11/12/2009
2008101138	Morro Bay-Cayucos Wastewater Treatment Plant Upgrade Morro Bay, City of Morro Bay--San Luis Obispo The proposed project would upgrade the Morro Bay-Cayucos Wastewater Treatment Plant (WWTP) to tertiary treatment and would enable it to discharge 2.0 mgd of tertiary treated effluent to the ocean. The upgrade involves the construction of a new treatment plant, including the following facilities: administrative building, maintenance building, influent pumping station, screening facility, oxidation ditches, RAS/WAS pumping station, tertiary filters, secondary clarifiers, solids handling facilities, chlorination building, hazardous waste station, and chlorine contact basin. Once the new treatment plant is constructed and brought online, the existing treatment plant would be demolished. The existing onsite composting program at the WWTP would be discontinued.	NOP	11/12/2009
1999091106	SilverTip Village Resort Mariposa County Fish Camp--Mariposa The project proponent has spent 2 years or so with their team of experts to advance the processing of a number of key permits to allow the project to be built. Agencies such as the California Regional Water Quality Control Board and State Department Fish and Game have issued permits to allow the construction infrastructure necessary to serve the project. Other site changes have issued permit to allow the construction infrastructure necessary to serve the project. Other site changes have been suggested to either minimize site disturbance and grading or maximize hotel operation efficiency. Thus, the intent of this Initial Study is to evaluate the proposed changes and clarifications to the approved Project, and determine if there are any additional environmental impacts or mitigation measures necessary to address the project modifications beyond what	Neg	11/12/2009

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	has been previously required by the Board of Supervisors.		
2009101051	College Bridge Widening Oceanside, City of Oceanside--San Diego Proposal to widen the College Boulevard bridge from 78 ft to 98 ft in width to accommodate six lanes instead of four lanes.	Neg	11/12/2009
2009101052	Acquisition of Property and Construction Thereon of Elementary School Corona-Norco Unified School District Corona--Riverside The acquisition of an ~10 acre property for the construction of a new elementary school, with capacity for ~1,140 area students, consisting of a one-story building with a footprint of ~80,000 sf, which will include classrooms, a multipurpose room, a library, administration offices, and other associated buildings, parking lots, a playfield, and landscaping.	Neg	11/12/2009
2009102044	Tentative Parcel Map TPM09-003 Fish, Edward and Richard Butte County --Butte A tentative parcel map to divide a 40.03 acre parcel into 2 parcels (20.01 & 20.02 acres). The site is already developed with two dwellings/2 septic systems and a shared well. No additional development is proposed as part of the project.	Neg	11/12/2009
2009102045	Atkins Tentative Parcel Map T09-006 Tuolumne County Sonora--Tuolumne Tentative Parcel Map T09-006 to divide an 11.3 +/- acre parcel zoned RE-5 (Residential Estate, Five Acre Minimum) under Title 17 of the Tuolumne County Ordinance Code into two parcels: Parcel 1A-5.5 +/- acres ; Parcel 1B-5.8 +/- acres	Neg	11/12/2009
2009102046	Tentative Subdivision Map TSM07-0009 Oakvale Heights 1 - Michael Dequin & Associates Butte County Oroville--Butte A tentative subdivision map to divide a 5.31 acre parcel into 13 residential lots, ranging in size from 8,104 to 22,251 sf, and one 8,369 sf open space/detention pond lot. Sewage disposal for future dwellings would be by sewer (LOAPUD). Domestic water would be provided by public water (SFWPA).	Neg	11/12/2009
2009102047	CA Forest Highways 190 and 191-Buchanan Road and Fish Hatchery Road Improvement Project TC08-019 Tuolumne County --Tuolumne Road Improvements for rehabilitation and reconstruction of California Forest Highways 190 and 191 also known as Buchana Road and Fish Hatchery Road. The improvements will begin at the intersection of Carter Street, in the community of Tuolumne and extend 4.3 miles easternly, staying on the north side of the North Fork of the Tuolumne River. There is also a proposal to replace the existing bridge that crosses the North Fork of the Tuolumne River on Buchanan Road, but no work is proposed past the bridge on the southern portion of Buchanan Road.	Neg	11/12/2009

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2009102048	Tentative Subdivision Map TSM08-004 Diamond Ridge Estates 2 - Robert Walsh Butte County Paradise--Butte A tentative subdivision map to divide a 6.61 acre parcel into 4 residential lots, ranging in size from 1.21 to 2.02 acres. Sewage disposal for future dwellings would be by individual septic systems. Domestic water would be provided by public water (Del Oro Water Company). The site is development with one single-family dwelling.	Neg	11/12/2009
2007052013	Bentley School Major Conditional Use Permit (CUP) EIR Oakland, City of Oakland, Berkeley--Alameda NOTE: Notice of Availability/Response to Comments Notice The proposed Project would legalize and permit the Bentley School's existing day-to-day operations, which are currently in violation of the Major Conditional Use Permit (CUP) granted by the Oakland City Council in 1969. The new Major CUP would reflect existing (or current) conditions by permitting a maximum enrollment of 360 students (approximately eight more students than enrolled during the 2007/2008 school year), expanded hours of operation for a variety of school activities, and a limited number of weekend, evening and summer events. The new Major CUP would also permit a maximum of 62 employees at the school, which also reflects existing conditions. In addition, the Project includes a comprehensive busing, carpooling, parking, traffic, and circulation plan, and emergency evacuation program, which have been implemented at Bentley School. The new CUP would not permit any construction or physical alteration to the campus and would not result in any physical impacts.	Oth	
1993033028	Garcia River Watershed Mendocino County MENDOCINO--Mendocino The DFG is issuing an Agreement pertaining to 199 encroachments: sediment reduction projects on non-fish bearing Class I, II and III watercourses within the Garcia River watershed.	NOD	
1997102024	Pier 98 Wetlands Enhancements and Public Access Project San Francisco, City and County of San Francisco--San Francisco The project will also incorporate green technology, including a green roof for water retention, as well as a 5,000 gallon stormwater harvesting system with two rain cisterns for runoff prevention and water conservation. The water collected will be used in the plumbing for the toilets, subsurface irrigation of the landscape, and when needed, in the wetland treatment process. The project is expected to generate and treat an average of 300 gallons/day of wastewater, with a maximum of 600 gallons/day of wastewater using an on-site wetland treatment system. The wastewater will be collected and treated within the building and will then be pumped to a landscaped area approximately 25 feet from the building for subsurface dispersal.	NOD	
2001101158	State Route 118/Los Angeles Avenue Road Widening (Moorpark Avenue to Spring Street) Caltrans #7 Moorpark--Ventura Caltrans along with the City of Moorpark proposes to widen Los Angeles Ave.	NOD	

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	(SR-118) from a 4 lane to a 6 lane conventional highway from Moorpark Ave.to ~130 meters (426 ft) east of Spring Rd. in Moorpark, CA. The total length of the project is 804 meters (0.15 mile). The project also proposes to install and modify traffic signals within the project limits.		
2005122137	State Route 132 Interchange Improvements at Bird Road Caltrans #6 Tracy--San Joaquin The California Department of Transportation proposes to extend the 6 x 10 ft triple concrete box culvert on Lone Tree Creek at State Route 132 San Joaquin County as part of an interchange improvement project. The box culvert will be extended on the north side by 6 ft, requiring 69 cubic meters of new concrete. No trees will be removed. The California Department of Fish and Game is issuing this Streambed Alteration Agreement #1600-2009-0260-3 to Rajiv Mishra/California Department of Transportation.	NOD	
2006062110	Folsom Lake State Recreation Area and Folsom Powerhouse SHP General Plan/Resource Management Plan Parks and Recreation, Department of Folsom--Sacramento, Placer, El Dorado Project is the development of a new General Plan and Resource Management Plan for Folsom Lake State Recreation Area and the Folsom Powerhouse State Historic Park. This plan will provide long term programmatic direction and guidance for the protection, management, and development of the two parks units.	NOD	
2007071093	Santa Ynez Valley Community Plan EIR Santa Barbara County Solvang--Santa Barbara The project comprises adoption of the Santa Ynez Valley Community Plan (SYVCP) initiated for environmental review on September 26, 2006 with inclusion of the Downzone Alternative to Heritage Sites (Draft SYVCP Appendix K) by the Board of Supervisors. The Downzone Alternative is beneficial because it protects agricultural parcels and the rural character of the Valley while helping minimize urban sprawl.	NOD	
2008052026	2008 Fisheries Restoration Grant Program Project Fish & Game #2 --Mendocino The Project proposes to install six rock fords, remove five failed Humboldt crossings, and install two culverts on unnamed tributaries to Coyote Valley Creek and the Van Duzen River, Humboldt County.	NOD	
2008122077	Rideout Memorial Hospital Expansion Marysville, City of Marysville--Yuba The proposed project would include all actions necessary to consolidate the medical and administrative operations of the Fremont-Rideout Health Group on or adjacent to the Group's existing Rideout Memorial Hospital medical campus in the City of Marysville, CA. Individual undertakings involved in the overall project include: 1) construction of a new hospital tower and associated facilities at Rideout; 2) demolition of several buildings on the Rideout campus; 3) configuration of existing green space and parking lots on the Rideout campus; 4) expansion of an existing Cancer Treatment Center on the Rideout campus; and 5) relocation of existing medical and administrative services from the Fremont Medical Center in the city of Yuba City to the expanded Rideout Memorial Hospital	NOD	

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	campus and other facilities within the City of Marysville.		
2009032038	Grape Creek Fish Habitat Improvement Project Sotoyome Resource Conservation District Healdsburg--Sonoma The Applicant proposes to re-grade 110 ft of the right bank to a 2:1 slope and create a new floodplain adjacent to the channel and place ~9 log and boulder structures to enhance instream habitat. The proposed project is comprised of 9 sites along a 700 ft reach of Grape Creek. Sites 6, 7, and 8 are located in vicinity of the two locations where the stream bank will be sloped back at a 2:1 slope. Included as a floodplain feature at Site 8, the stream bank layback at this location will have a 3 ft wide inset floodplain. The stream bank layback at Sites 6 and 7 will not include an inset floodplain. For Sites 1, 2, 3, 4, 5, and 9, the applicant proposes to install various boulder structures that are designed to provide cover and rearing habitat for steelhead and coho salmon.	NOD	
2009051108	Kern Citrus Tank Project East Niles Community Services District Bakersfield--Kern The work involves construction of one new 70 ft diameter, ~24 ft tall, (600,000 gallon) welded steel water storage tank, associated piping, and appurtenances. The new 600,000 gallon welded steel water storage tank shall be constructed adjacent to existing water storage facilities and shall facilitate the water storage needs of the District.	NOD	
2009061046	Dudley Ridge Water District Water Transfer Project Mojave Water Agency Kettleman--Kings The proposed project is the permanent transfer of 14,000 acre-ft per year of DRWD's State Water Project (SWP) Table A Amount to MWA. Under the project, 7,000 acre-ft would be transferred from DRWD to MWA on January 1, 2010, and additional 3,000 acre-ft would be transferred on January 1, 2020. The project would involve no construction of facilities; the transfer would be accomplished entirely in existing facilities. MWS will acquire the SWP Table A Water for use within its service area.	NOD	
2009071118	Sierra del Oro Neighborhood Slope Restoration Corona, City of Corona--Riverside The project consists of the restoration of slopes in the Sierra Del Oro neighborhood of the City of Corona. There are a total of six sites located behind five residence on Juniper Drive and Highland View Drive that will be repaired, strengthen and re-planted to return the slope to their previous status. The work will be designed to recon tour the slope to a less steep grade and to compact soils to resist water intrusion from slope irrigation.	NOD	
2009072005	Trinity River Farm Use Permit Humboldt County --Humboldt A Conditional Use Permit for seasonal special events, camping use and cabins. The applicant proposes a maximum of 12 events per year held May to September with a maximum of 300 guests attending. Events will be held on the weekends between 10 AM and 11 PM. No more than one event per weekend is proposed. As a second phase of the project, 5 new tent camping spaces along with the construction of 4 rental cabins are proposed. These will be in use May through	NOD	

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	September. Parking area and bathroom facilities are provided. The ~20 acre parcel is currently used as an agricultural operation. Improvements include a vegetable stand, barn and green houses. No trees are proposed to be removed and minimal grading is required. The parcel is served by on site septic and community water. A Special Permit is required to establish parking standards for the event use.		
2009082042	Lennar Mare Island Installation Restoration Program Site 21 and Buildings 386, 388 and 390 Area-Feasibility Study/Removal Action Work Plan Toxic Substances Control, Department of Vallejo--Solano The FS/RAW proposes actions to clean up contamination at Investigation Area C2 Installation Restoration (IR) Program Site 21 and Buildings 386, 388, and 390 IIR21/Buildings 386/388/391 Area). The FS/RAP is incorporated by reference.	NOD	
2009109001	Coastal Permit Sonoma County --Sonoma Construction of 17 miles of underground fiber optic communications line within existing easements. The California Department of Fish and Game is executing a Lake and Atreambed Alteration Agreement Number 1600-2004-0884-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Verizon of California.	NOD	
2009109002	Lake or Streambed Alteration Agreement No. R1-09-0059 for Timber Harvesting Plant (THP) 1-09-022 MEN "Simpson Ledford THP" Forestry and Fire Protection, Department of --Mendocino The Department of Fish and Game is issuing an agreement for the applicant to replace one culvert with a rock ford installation, replace three culverts in Class II watercourses, rock-armoring the culvert outlet in a Class II watercourse, rock-armoring one Class I watercourse crossing culvert outfall and remove two crossings in Class II watercourses/springs.	NOD	
2009109003	Lake or Streambed Alteration Agreement No. R1-09-0281 Bern Pond Mitigation Project Del Norte County Crescent City--Del Norte The Project proposes to replace a 36 inch CMP culvert with a 48 inch HDPE pipe, remove an 18 inch culvert and all associated fill, modify instream rock and cobble to improve fish habitat, install one LWD structure, plant native riparian species along the stream and pond margins, and remove non-native aquatic vegetation from a pond located on an Unnamed Tributary to Lake Earl, Del Norte County.	NOD	
2009108084	Issuance of Lake or Streambed Alteration Agreement No. R1-08-0489, California Department of Transportation (CalTrans), Highway 1 Fish & Game #1 --Mendocino The project would replace an 18-inch culvert with two side-by-side 24-inch culverts. Work would also include the removal of sediment on both sides of the highway in drainages between the two proposed new culverts located at PM 65.99 and an existing culvert located approximately 100 feet south of this location. With the exception of a 50-foot section of drainage channel located at the southeast section of the project, all sediment removal would be done with shovels and wheelbarrows.	NOE	

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2009108085	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0308, Rawson Pond Project Fish & Game #1 --Del Norte install a 36-inch-diameter, 25-foot-long culvert with a half-round culvert riser, maintain earthen berms, and remove aquatic vegetation on Rawson Pond.	NOE	
2009108086	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0314, Rube Creek Culvert Repair Project Fish & Game #1 --Humboldt Replace a 20 to 30-foot long section of 8-foot diameter culvert.	NOE	
2009108087	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0251, Sprowel Creek Bridge Repair Project Fish & Game #1 --Humboldt Repair an existing bridge on Sprowel Creek, which includes the installation of two new pilings adjacent to the low flow channel, and the removal of two failing piers and associated footing.	NOE	
2009108088	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0250, Allen "Winter Creek" Material Removal Project Fish & Game #1 --Mendocino Project involves one stream encroachment: 1) the removal of concrete and gabion material to the bed, bank and channel of the stream, and the potential replacement of a portion of that material with competent bank stabilization material.	NOE	
2009108089	Copeland Creek Stabilization Fish & Game #3 Rohnert Park--Sonoma Stabilize a vertical portion of Copeland Creek that has eroded exposing a sewer manhole column on the Sonoma State University campus. The proposed project will remove approximately 12 yards of soil; install 1000 pounds of rock along the toe of the channel for 15 linear feet; install approximately 7 feet in height of 12-inch by 24-inch grouted rock starting above the toe of the channel and extending to the top of bank; and remove Himalayan blackberries and one willow branch in order to gain access to the project site. SAA 1600-2009-0334-3.	NOE	
2009108090	College Truck Sewer Repair at Hienbaugh Creek Fish & Game #3 Rohnert Park--Sonoma Stabilize 13 feet of an exposed section of sewer pipe that cross Hinebaugh Creek in Rohnert Park. The 21-inch partially exposed gravity sewer pipeline will be encased in concrete and a 2-inch deep by 24-inch wide low flow channel will be notched into the cement. Both banks of this section will also have rip rap installed. The total impact area is 1,500 square feet of which 300 square feet will have permanent impacts. SAA 1600-2009-0349-3.	NOE	

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2009108091	Bohemian Highway Over Dutch Bill Creek Culvert Replacement and Pile Wall Project Fish & Game #3 --Sonoma Replace a failing multi-plate culvert, approximately 40 feet long x 12 feet wide x 7 feet high. The applicant will construct a concrete headwall at the outlet and new rock slope protection would be placed at the inlet and outlet of the culvert. At the culvert outlet, the applicant will construct a concrete cutoff wall 12 inches wide and 36 inches deep. The top of the wall will be placed to match the summer water elevation and will have a low flow notch that will be lined with rock-rip-rap.	NOE	
2009108092	Dill Dock-Donner Lake (1600-2009-0060-R2) Fish & Game #2 Truckee--Nevada Driving of pilings into the lake bottom to support construction of a private use recreational boat dock. The pilings placement will take place using an amphibious craft with the necessary equipment on board. The craft will approach the site from the lake side to minimize impacts to the site.	NOE	
2009108093	Lake Drive Culvert Project, SAA 1600-2009-0159-R2 Fish & Game #2 --El Dorado The project will install a culvert within an unnamed drainage, to allow access within Sly Park Recreation Area between Lake Drive and Hazel Creek access road. The project design includes a 20' x 18" diameter ductile steel culvert with a 4 foot beveled inlet. The total project size is approximately 98 feet, between Lake Driver Road and Hazel Creek Road.	NOE	
2009108094	Issuance of Streambed Alteration Agreement No. R1-09-0331, Scott River, Tributary to the Klamath River Fish & Game #1 Fort Jones--Siskiyou The Project proposes to install a 12-inch diameter pipe under the Scott River. Installation will be accomplished with an open trench method of installation.	NOE	
2009108095	Issuance of Streambed Alteration Agreement No. R1-09-0246, 010 Balaklala Mine Portal Rehabilitation Project Fish & Game #1 Shasta Lake--Shasta The project proposes the repair/reconstruction of the Balaklala Mine bulkhead seal and portal structure, stream crossing access, bank stabilization, and low water crossing maintenance work in the channel and along the bank of Windy Creek, tributary to South Fork Squaw Creek.	NOE	
2009108096	Installation of Photovoltaic Panels at the Children's Center for Water Heating California State University, San Diego San Diego--San Diego The purpose of the photovoltaic (PV) panel installation is to offset current electric loads used for water heating. As gas is not available for heating, the qty. 10, 4'x10' PV panels on the Children's Center flat-roof will utilize captured sunlight for water heating. The PV panel installation at the Children's Center will be overseen by the Associated Students at SDSU.	NOE	

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2009108097	In Situ Treatment of Contaminated Soil and Groundwater Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Santa Rosa--Sonoma Nature: Soil and groundwater remedial action. In Situ reductive de-chlorination of the dry cleaning chemical Tetrachloroethene (PCE). Purpose: Restore groundwater quality and the beneficiary uses. Beneficiaries of Project: West College Center, LLC	NOE	
2009108098	Issuance of Streambed Alteration Agreement No. R1-07-0497, Pit River Sediment Removal Flood Control Project Fish & Game #1 Alturas--Modoc The project proposes the removal of approximately 30,000 cubic-yards of sediment from the Pit River flood control channel.	NOE	
2009108099	Issuance of Streambed Alteration Agreement No. R1-09-0247, Sulphur Creek, tributary to the Sacramento River Fish & Game #1 Redding--Shasta The project proposes to protect and stabilize an existing sewer line manhole by placing approximately 175 cubic yards of rip-rap and planting willow cuttings.	NOE	
2009108100	Waterfowl Hunting Lake Cuyamaca Park and Recreation District --San Diego Approval of Waterfowl Hunting.	NOE	
2009108101	Soquel Avenue / Hagemann Avenue Intersection Improvement Project Santa Cruz, City of Santa Cruz--Santa Cruz Install west bound protected left turn pocket. In addition install protected east bound left turn signal and improve affected ramps and storm drain system due to widening and realignment of intersection.	NOE	
2009108102	Mission Street Alternate Adjacent Routes Project Santa Cruz, City of Santa Cruz--Santa Cruz Install pedestrian ramps, signs, and striping to improve routes that children currently use to walk and bike to school (Mission Hill MS and Bay View ES).	NOE	
2009108103	Soquil Avenue / Park Way Intersection Improvement Project Santa Cruz, City of Santa Cruz--Santa Cruz Install East and West bound protected left turn lanes. Including new curb, gutter, sidewalk, retaining walls, pavement, signs and striping, and modify storm drain system due to widening and realignment of intersection.	NOE	
2009108104	Pantoll ADA Parking and Drinking Fountain Parks and Recreation, Department of --Marin Convert an existing parking stall to a van accessible cement ADA parking stall at the Pantoll Area at Mount Tamalpais State Park to comply with the Americans with Disabilities Act (ADA). Project will remove and recycle 450 square feet of asphalt and base to 6 inches; install 6 inches of base and concrete for a 18 feet x 17 feet	NOE	

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	parking space; and patch the area around the parking space with asphalt to grads. Additional work will trench 10 feet for a waste water connection and 25 feet for a potable water connection to add an ADA compliant drinking fountain.		
2009108105	<p>Union Sanitary District Substation No. 1 Replacement Project Union Sanitary District Union City--Alameda The Union Sanitary District's (USD's) Alvarado Wastewater Treatment Plant (WWTP) provides wastewater treatment for the residents and businesses of southern Alameda County, California. Substation No. 1 was constructed in 1978 in conjunction with the Alvarado WWTP Project. This substation supplies 480-volt power to twelve buildings/processes located throughout the treatment plant and is the oldest of the electrical switchboards that distribute 480-volt power. Substation No. 1 resides in an outdoor enclosure that is capable of supplying power from the primary PG&E electrical feed or from the District's back-up power generation system.</p> <p>While serving USD well over the past 30 years, Substation No. 1 has reached the end of its useful life and needs to be replaced.</p>	NOE	
2009108106	<p>Christmas Valley 1 Defense Zone Lake Valley Fire Protection District South Lake Tahoe--El Dorado Approximately 45 acres is proposed for fuel reduction treatment on private property. An experienced fire crew will be utilized to create a defense zone. Cut material and some dead and down woody debris will be piled and burned or chipped. The project area is identified as a priority treatment area in the 2004 Community Wildfire Protection Plan for the California Side of the Lake Tahoe Basin. The project goal is to reduce the associated risks of a catastrophic wildfire on life, property, and the environment.</p>	NOE	
2009108107	<p>Kern Citrus Booster Pump Station Project East Niles Community Services District Bakersfield--Kern The work involves replacement of an existing booster pump station with a new booster pump station of similar capacity including pumping units, electrical equipment, instrumentation equipment, block building, standby power facilities, hydropneumatic tank, discharge manifold and flow meter, and suction side piping. The new booster pump station shall be constructed adjacent (slightly northeast of) to the new welded steel water storage tank (Kern Citrus Tank) and shall facilitate the water supply needs of the District.</p>	NOE	
2009108108	<p>Underground Utility Assessment District 09-8 Manhattan Beach, City of --Los Angeles The purpose of Assessment District 09-8 is to provide financing to underground power and telephone facilities in the area generally bounded by 8th Street, 15th Street, Manhattan Avenue and The Strand. The proposed underground utility improvements will provide conversion to an upgraded utility system and will enhance neighborhood aesthetics, safety and reliability.</p>	NOE	

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2009108109	Underground Utility Assessment District 09-13 Manhattan Beach, City of --Los Angeles The purpose of Assessment District 09-13 is to provide financing to underground power, telephone and cable facilities in the area generally bounded by Marine, Rosecrans, Alma and Highland Avenues. The proposed underground utility improvements will provide conversion to an upgraded utility system and will enhance neighborhood aesthetics, safety and reliability. The construction of these improvements will conform to existing City of Manhattan Beach, Southern California Edison.	NOE					
2009108110	Aviation Boulevard Resurfacing Project Manhattan Beach, City of --Los Angeles Street resurfacing projet.	NOE					
2009108111	Valley Drive Resurfacing Project Manhattan Beach, City of Manhattan--Los Angeles Street resurfacing project.	NOE					
2009108112	Completion of Removal Action for Lead Shot in the Nothern Drainage Shooting Range Area of the Santa Susana Field Laboratory (SSFL) Toxic Substances Control, Department of --Ventura The visible lead shot removal activities will occur in the "Overshoot Area", immediately north of the Former Shooting Range and the Northern Drainage streambed. This area contains both steep hillsides with sandstone outcrops and flat ground which comprises the Sage Ranch trail adjacent to the Northern Drainage. The approximate extent of the Overshot Area is 16 acres.	NOE					
2009108113	Removal Action Workplan - Proposed High School at Colege and Cannon Toxic Substances Control, Department of Carlsbad--San Diego The RAW focuses on excavation and removal to mitigate soils impacted with excessive levels of arsenic and total petroleum hydrocarbons (TPHs) with a carbon range of C7 - C24 and C25 - C44. The purpose of the project is to mitigate impacted soils that exceed the project-specific human health risk criteria to minimize human exposure to the identified chemicals of concern (COCs).	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Tuesday, October 13, 2009</td> </tr> <tr> <td>Total Documents: 68</td> <td>Subtotal NOD/NOE: 47</td> </tr> </table>				Received on Tuesday, October 13, 2009		Total Documents: 68	Subtotal NOD/NOE: 47
Received on Tuesday, October 13, 2009							
Total Documents: 68	Subtotal NOD/NOE: 47						

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2008102019	Spring Lake Village Expansion and Annexation Project Santa Rosa, City of Santa Rosa--Sonoma The project expands & improves the existing Spring Lake Village community care campus. Improvements to the existing campus include replacement of the auditorium with a new fitness center/auditorium, renovations to the Village Center bldg, renovation of two residential bldgs, & improvements to parking, lighting, & landscaping throughout the campus. The expansion area is located to the west of the existing campus & includes 62 independent living units, bioswales,	EIR	11/30/2009
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2009031106	<p>landscaping, lighting, underground utilities, 41 parking spaces, & a 55-space underground parking garage. Offsite improvements include: a pedestrian crosswalk on Montgomery Drive; restriping of Montgomery Drive, 300 feet of curb & gutter on the north side of Montgomery Drive; & replacement of 12-inch storm drain culverts along Brey Road with 18-inch culverts.</p> <p>RDKJV Campus, LLC, Expansion Project ("Brooks Institute of Photography") Ventura County Ventura--Ventura NOTE: Review Per Lead / Recirculated</p>	MND	11/16/2009
2009081032	<p>As described in detail in the attached separate sheet, the applicant proposes to: add new classrooms, lab and storage space and increase the current student enrollment and faculty at the existing Brooks Institute of Photography; expand the existing Conditional Use Permit (CUP) boundary to include approximately 5.5 acres; obtain approval of six-lot Tentative Parcel Map; change the zoning on Assessor's Parcel No. 063-0-050-360 from "M3-10,000 sq. ft."; and amend text in the Non-Coastal Zoning Ordinance (NCZO) to allow professional and vocational schools in the "M2" zone with a Planning Director-approved Conditional Use Permit.</p> <p>Marina Bay Club Los Angeles County --Los Angeles</p> <p>Applicant proposes an Option to Amend Lease Agreement with the County of Los Angeles. The proposed Lease provides for the renovation of 205 existing apartment units, the public waterfront promenade, a club house and an approval in concept for the replacement of the marina. The existing apartment buildings will undergo interior and exterior rehabilitation with new facades, refurbished interiors, and renovated hardscaping and landscaping. The number of dwelling units will not be increased, nor will the square footage of the existing buildings. The public promenade will be improved through the installation of new lighting, fencing, and paving material. The existing marina will be with Disabilities Act and California Department of Boating and Waterways requirements.</p>	MND	11/12/2009
2009101055	<p>City of Arvin Circulation Element Update Arvin, City of Arvin--Kern</p> <p>The purpose of the Arvin Circulation Element is to provide a safe, efficient, and adequate circulation system for the city and to state the specific goals, policies, and plans to improve the operations and maintenance of city-wide transportation facilities and service through the year 2030. To meet this purpose, the Arvin Circulation Element addresses the existing problems while at the same time addressing the circulation improvements needed to provide adequate capacity for future land. The implementation of the proposed improvements of the Arvin Circulation Element will improve the development and maintenance of the transportation system which will maximize freedom of pedestrian and vehicular movement and which balances concerns for safety, mobility and quality in the City's living environment.</p>	MND	11/12/2009

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2009101057	<p>Line D and D-1 Realignment Murrieta, City of Murrieta--Riverside</p> <p>The proposed project is the implementation of part of the Murrieta Creek Master Drainage Plan (MDP) adopted by the Riverside County Flood Control and Conservation District. It would connect an upstream flood control pipe northeast of Madison Avenue to existing drainage on the southwest side of Jefferson Avenue through a series of underground pipes and open, soft bottom, channels. There would also be a berm to control flooding across Jefferson Avenue that would be removed is and when flood control improvements are made to the adjacent property. The proposed configuration is a slight deviation from the general alignment conceptualized in the MDP as it optimizes the ability to develop commercial properties along the alignment in the future.</p> <p>Approximately 49.917 acres would be disturbed for re-alignment of lines D and D-1. This area includes impacts to ~24 acres that are temporary due to construction activities as well as ~24 acres of permanent impacts due to permanent flood control improvements. It is anticipated that construction of the drainage improvements would require no fill dirt or rocks to be imported or exported from the site.</p> <p>The proposed project is anticipated to start grading activities in early to mid 2010 and complete construction by mid to late 2010.</p>	MND	11/12/2009
2009102050	<p>Zanker Material Recycling Facility San Jose, City of San Jose--Santa Clara</p> <p>Planned Development Rezoning from an A(PD) Planned Development Zoning to an A(PD) Planned Development Zoning District to allow a driveway modification and a wetlands exchange on a 52.5 gross acres site.</p>	MND	11/12/2009
2009101058	<p>District Cooling Plant and Distribution System Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>LADWP proposes to construct a District Cooling Plant and Distribution Systems in order to provide a centralized system for producing chilled water for use by area users, which are generally large commercial, governmental, industrial and institutional buildings who currently generate their own chilled water utilizing individual chiller plants for space cooling and air-conditioning. The proposed District Cooling Plant and Distribution System would serve to replace traditional individual cooling or air-conditioning units with a larger, integrated system which serves multiple buildings and facilities. Approximately 24,000 tons of water would be chilled utilizing TES technology to serve approximately 10 million square feet of area. All the chilled water leaving the District Cooling Plant would eventually return to the plant as warm water for re-cooling.</p>	NOP	11/12/2009
2009101054	<p>City of San Clemente Master Wayfinding Sign Program San Clemente, City of San Clemente--Orange</p> <p>The project includes the development of a Sity Sign Program that provides guidelines for the design and installation of public signage in the City. Initial sign locations and design specifications have been identified in this program. Final installation and design will be site specific prior to construction with all necessary permits to be obtained as necessary from other governmental approval bodies such as California Department of Transportation and the Coastal Commission.</p>	Neg	11/12/2009

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2009101056	Planned Development No. LU09-0077 and CUP Minor Modification No. LU09-0078 Ventura County Thousand Oaks--Ventura NOTE: Review Per Lead Planned Development (PD) permit to construct a two-story 12,701 sf single-family dwelling and a 9,544 sf subterranean garage within the Scenic Resource Protection (SRP) overlay zone. The project includes a 2,016 sf two-story habitable accessory structure. Minor Modification No. LU09-0078 to CUP 5090 proposes 7,234 cy of cut, 675 fill, and 6,559 of soil export. As part of the project description, the applicant proposes the recordation of an Archaeological Restrictive Covenant to protect an identified archaeological site outside the area proposed for the residential development. Additionally, the applicant proposes to retain the services of an archaeological monitor to be on site during excavation and grading of the Stafford Road driveway. Both restrictions are consistent with the recommendations outlined in the archaeological report.	Neg	11/16/2009
2009102051	Pleasure Point Combining District Santa Cruz County Capitola--Santa Cruz This project consists of the creation of a new Pleasure Point (PP) Combining Zone overlay district in the Pleasure Point neighborhood, within which special residential development standards would apply. The Combining Zone district would also be created through County Code amendments and would implement the recommendations of the Pleasure Point Community Plan (Plan), a document that was accepted by the Santa Cruz County Board of Supervisors in August 2008. In addition to the new regulations recommended by the Plan, the existing residential development standards that currently apply in Pleasure Point and throughout the County would remain in effect. In response to neighborhood concerns raised at three public workshops, the Plan recommended, and the proposed Ordinance would implement, several measures to reduce the overall bulk and mass of the second stories of new/remodeled residences to reduce visual and shading impacts on their neighborhoods, and a number of measures to enhance appearance of the public/private interface of new/remodeled houses as viewed from the street. These measures will become standards in the proposed new Pleasure Point Combining Zone District. Two alternative versions of the Ordinance are presented and evaluated here, each implementing slightly different proposed bulk/mass standards.	Neg	11/12/2009
2009102052	Kessel Tentative Parcel Map T08-025(1) Tuolumne County Sonora--Tuolumne Tentative Parcel Map T08-025(1) to divide an 5.36 +/- acre parcel zoned RE-2:MX (Residential Estate, Two Acre Minimum:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code into two parcels: Parcel 1-2.01 +/- acres ; Parcel 2-3.35 +/- acres	Neg	11/12/2009
2009102053	Marciano Winery Use Permit Application No. P08-00423-UP Napa County St. Helena--Napa NOTE: Review Per Lead Use Permit No. 08-00423-UP to establish a new 20,000 gallon per year winery	Neg	11/17/2009

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	with: 1) a 2,795 sf single-story barrel storage building; 2) a 7,314 sf two-story production, office, catering kitchen, and hospitality building; 3) a 566 sf mechanical building with adjoining mechanical yard; 4) two full-time and two part-time employees; 5) nine parking spaces; 6) by-appointment tours and tastings with a maximum of 15 visitors per day and 75 per week; 7) a marketing plan with six 50-person marketing events, one 75-person release event, and participation in Auction Napa Valley; 8) improvement of an existing unpaved vineyard lane to winery road standards; 9) new domestic and process wastewater treatment systems with subsurface disposal; and 10) two new water tanks on an existing upslope gravel pad.		
2002081024	Application to Appropriate Santa Ana River Water Recirculated Draft Program Environmental Impact Report Orange County Water District Anaheim, Buena Park, Costa Mesa, Cypress, Fountain Valley, ...--Orange The proposed project is an addendum to the Program Final EIR amending the program-level location of where a future a surface water recharge basin could be potentially be constructed.	NOD	
2003091019	Puddingstone La Venture Specific Plan - Tentative Tract Map 53984 (Case No. SP91-02; 92-02TTM; 27-03EIR) La Verne, City of La Verne--Los Angeles The project proponent is a revised version of a project that was previously circulated for public review from Dec 24, 2004 through Feb 2, 2005. Primary revisions to the project include a reduction in unit size and modified access, wastewater service and fire safety provisions. This revised project consists of 15 single family detached custom lots on the 38.49 acre Puddingstone Hill. Lot sizes vary from 12,306 to 123,857 sf. The residential lots would be located primarily in the eastern portion of the site, along the eastern side of the Puddingstone Hill peak. One lot would be located on the northwestern portion of the site. It is the developer's stated intent to limit the residential development in areas not constrained by slopes, native vegetation and view corridors. The residential pads would be generally confined to the areas with terrain below the 25% slope.	NOD	
2005111015	Plant 40 Disposable Resin Ion Exchange System for Uranium Removal Project East Valley Water District Highland--San Bernardino East Valley Water District is proposing to construct and operate a resin ion exchange treatment system to reduce uranium and nitrate concentrations from groundwater pumped at the District's Plant 40 site. The Uranium and nitrate treatment units will operated up to 1,500 gpm. Approximately 200 gpm will bypass the nitrate unit and will blend in after nitrate treatment.	NOD	
2006012136	Cawelo Water District Water Transfer Zone 7 Water Agency Livermore--Alameda The project would allow Zone 7 to store a portion of its State Water Project (SWP) allocation in CWD's groundwater basin; in turn, a portion of the banked water would be recovered from CWD when needed (during drought periods). Zone 7 will use this project to meet an identified need for additional dry-year water supplies through storage of surplus water outside its service area. The agreement allows Zone 7 to store (over time) a maximum cumulative volume of 120,000 acre ft pf water with CWD. In a given year, a portion of Zone 7's SWP allocation would be	NOD	

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	delivered, via existing facilities, to agricultural landowners in the CWD service area for use in-lieu of pumping groundwater, thus allowing recharge of the aquifer. CWD can also use its recharge facilities to store Zone 7 deliveries. In times of drought, Zone 7 would be allowed to recover a minimum guaranteed volume of 10,000 acre ft per annum during the non-irrigation season (Sept through April) at a two-for-one exchange rate (for every two acre ft of water stored in CWD, Zone 7 would receive one acre-ft in return). CWD is a Member Unit of the Kern County Water Agency (KCWA), which also has SWP contract rights.		
2006042155	Hardin/Eel River Transportation and Salvage Conditional Use and Coastal Development Permits Humboldt County Fortuna--Humboldt A Conditional Use Permit to allow for Eel River Transportation and Salvage Scrap Yard facility to expand operations at the site. A Conditional Use Permit was issued in 1997 to allow for truck and equipment storage and limited scrap metal operations. The applicant now proposes to expand the uses at the site to include an expanded scrap metal operation and new chipping and grinding operations and construction, demolition and inert material operations. The facility is currently used to store back-up garbage route trucks and parts from the Eel River Disposal transfer station located directly across Riverwalk Drive from the project location. The scrap metal operations currently consist of temporary storage of scrap metal, discarded appliances and are proposed to include abandoned vehicles. All materials are drained of any toxic substances prior to storage. Once a sufficient quantity is reached, the materials will be bailed and removed for recycling. The chipping and grinding operations will receive clean dry wood diverted from Eel River Disposal's material recovery operation and chip the material into functional size shards for secondary market uses. The construction, demolition and inert operation will be located inside an existing metal building where construction and demolition materials including concrete, rock, asphalt shingles and commercial wood and metals will be sorted. The facility will not be the ultimate disposal site for any materials. All materials will be transported off site once a sufficient quantity is reached to warrant bailing and transporting. the site is ~16 acres and is currently developed with two shop buildings.	NOD	
2008102048	Wastewater Treatment Facility Upgrade Graton Community Services District --Sonoma The existing wastewater treatment facility will be improved with a new pump system to improve reliability, fuzzy filters to remove fine particles, a suspended air flotation device to improve suspended solids removal, a chlorine contact basin, a surge tank, a chemical mix tank, sludge drying beds, a utility building, and an office building.	NOD	
2009061035	Hi-Desert Water District Water Reclamation Facility, Wastewater Treatment Plant and Sewer Collection System Project Hi-Desert Water District Yucca Valley--San Bernardino This project consists of the construction and installation of the following components: The district intends to initially sewer the central portion of the Town of Yucca Valley to convey an annual average flow of 2 MGS of wastewater to the WRF currently discharged to septic tanks. In the future, Phase 1 facilities do not adequately protect groundwater quality, or if the RWQB requires more areas to be sewerred, or if additional capacity is needed, the collection, treatment and disposal	NOD	

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	facilities will be expanded to collect an additional 1 MGD of sewage. The additional facilities are referred to as Phase 2 facilities. Phase 3 facilities will be designed to collect an additional 1 MGD of wastewater flow for a total system capacity of 4 MGD. Ultimate build-out in the District's Yucca Valley service area could be as high as 6 MGD, but due to the area's slow rate of growth, this is not forecast to occur until the distant future. The wastewater will be treated to meet Title 22 recycled water standards/requirements and will be delivered to recharge basins operated by the District to percolate the treated effluent into the Warren Valley Groundwater Basin.		
2009109004	<p>Watt/Elkhorn Subdivision Map, Use Permit, Special Development Permit, Design Review and Affordable Housing Plan Sacramento County Sacramento--Sacramento</p> <p>A Tentative Subdivision Map to create 121 residential parcels and two common parcels on ~12.46 acres in the GC (General Commercial) zone and the GC (F) (Flood) combining zone.</p> <p>A Use Permit to allow towhomes in the GC and GC (F) zones.</p> <p>A Special Development Permit to allow an alternative design.</p> <p>An Affordable Housing Plan consisting of the provision of 18 affordable housing units on site.</p> <p>A Design Review to comply with the County Multifamily Design Guidelines.</p>	NOD	
2009108114	<p>Rock Pit Training Forestry and Fire Protection, Department of --Amador</p> <p>Project activities will include the ignition and subsequent suppression of live fire with firefighting hand tools and back pumps as part of routine wildland firefighter training. The purpose of the training is to give new wildland firefighters the opportunity to safely learn fundamental wildland firefighting techniques using hand tools.</p>	NOE	
2009108115	<p>Install Front Entrance Security Gate Parks and Recreation, Department of --San Joaquin</p> <p>Replace existing failing gate with one prefabricated two section security gate before the main entrance to Caswell Memorial State Park to prevent unauthorized access and increased security. Work will manually dig two 2' diameter x 3' deep holes, place posts in the holes, fill holes with concrete for stability, and install two 12' 8" length gate sections. The installed gate will be approximately 4' in height.</p>	NOE	
2009108116	<p>State Route 12 Culvert Replacement Project Fish & Game #2 --San Joaquin</p> <p>Caltrans proposes to remove and replace the existing 24-inch culvert under State Route 12 at Post Mile 22.85</p>	NOE	

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2009108117	<p>Agreement No. 2009-0072-R4- Pacific Gas and Electric Company, Sand Bar Dam Leakage Mitigation Fish & Game #4 --Tuolumne</p> <p>To resolve leakage levels at the Sandbar Dam, rock and gravel will be placed in an eroded through area behind the dam. Approximately 25 to 40 cubic yards of rock and gravel will be placed using a helicopter. Four (4) geotechnical borings will be completed through the channel deposits to determine the depth to bedrock, and subsurface borings will be completed. The borings will be drilled from a floating platform or barge. The borings will be backfilled with dry bentonite pellets or chips once the boring has reached the specified depth; the bentonite will be hydrated in place by forebay water to complete the drilling activities at each location. Disturbed bank areas will be graded and revegetated following the work.</p>	NOE	
2009108118	<p>Wildwood Estates Mitigation Project (1600-2009-0126-R2) Fish & Game #2 Chico--Butte</p> <p>Re-establishment of natural seasonal wetland and swale habitat. This will be accomplished through use of a small bobcat front end loader to remove accumulated soils from natural swale areas and removal of soil from areas with appropriate soil types to support establishment of vernal pools and seasonal wetlands. Areas will be re-contoured to facilitate movement of natural rainfall on site to fill these vernal pools and wetlands. The excavated soil will be distributed within area of upland habitat as appropriate. All disturbed areas will be reseeded with area and species appropriate native plant species.</p>	NOE	
2009108119	<p>Carver Railcar Bridge Removal (1600-2009-0186-R2) Fish & Game #2 Chico--Butte</p> <p>Removal of an existing, abandoned railcar bridge by lifting each of the two sections and placing them on transport vehicles to remove them from the area. All efforts will be made to remove the bridge sections from the ends rather than enter the creek bed. All work will be conducted while the creek bed is dry.</p>	NOE	
2009108120	<p>Long Canyon Creek Bank Restoration Fish & Game #5 --Ventura</p> <p>The Applicant intends to alter the streambed by removing concrete and other non-native materials from the creek and installing bank protection. Bio-engineered bank stabilization will then be installed along 2,290 linear feet of the creek. This will include 1,240 linear feet of erosion control blankets. The remaining portion of 1,050 linear feet will be planted with mulefat and willow cuttings. Cuttings will also be placed in the erosion control mat areas as well as a seed mix. Any other bare ground will be covered with a seed mix. Four existing drain pipes will be removed and replaced with four new drain pipe structures along the banks. Three riprap pads (6 foot by 10 foot) will be installed and utilized as a velocity dissipater for three of the new pipe structures.</p>	NOE	
2009108121	<p>Mission Creek Sewer Line Repair and Fish Passage Restoration. Fish & Game #5 Santa Barbara--Santa Barbara</p> <p>The Applicant intends to alter 600 linear feet of Mission Creek by removing an existing 80 foot concrete apron, and re-configuring the bottom of the creek to allow steelhead passage. The 40 foot apron under the Tallant Street Bridge will not be</p>	NOE	

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removed, but an 8 foot wide by 18 inch deep, concrete low flow channel will be constructed in the apron below the bridge. An additional 1,550 cubic yards of rock, cobble and boulders will be imported and added. An existing 8 inch sewer line will be removed and replaced with a new PVC line under the creek bed immediately downstream of the bridge. The line will be encased in a concrete casing, and the entire structure will be buried no less than 12 inches below the low flow notch in the bridge apron. No native trees will be removed, and a total of 1,000 native plants will be added to the banks as part of the restoration.

2009108122	Brookwood Well Public Health, Department of --Los Angeles Replacing existing well #7 with Brookwood Well.	NOE	
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2009108123	Strawberry Water System (System No. 091007) Metering and Antenna Installation El Dorado Irrigation District --El Dorado	NOE	
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This project involves the installation of 138 new water meters for existing services on existing pipelines within existing EID easements as per a State mandate requiring all water purveyors to have metered all customers and bill volumetrically by 2013. Also included is the installation of antennas at either (1) the existing on-site water treatment plant on the south side of Highway 50, north side of the SFAR, on the water treatment plant building or on a new stand-alone support the the north or west of the building; (2) the in-place cell tower on the north side of highway 50, renting space on an existing cell phone tower, or (3) on some other type of existing structure, such as a telephone pole.

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Subtotal NOD/NOE: 18

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1997051056	West Coyote Hills Specific Plan/Robert E. Ward Nature Preserve Fullerton, City of Fullerton--Orange NOTE: Recirculated (Partial)	EIR	11/30/2009
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The applicant, Pacific Coast Homes (PCH) is proposing an amendment to the Coyote Hills West Master Specific Plan 2-A that would permit the development of a maximum of 760 dwelling units on approximately 179.3 acres. Other components of the West Coyote Hills Specific Plan include a 17.1-acre multiple use site, a 5.2 neighborhood commercial development area, and open space recreational amenities on 282.9 acres. In addition, a 1.3-acre fire station site, which has been developed with a new fire station, is included as a component of the proposed project. Circulation improvements comprise 24.2 acres of the total project site. The City of Fullerton is also proposing improvements to the 72.3-acre Robert E. Ward Nature Preserve, including a small parking area, restrooms and interpretive center, creation of a low fuel zone around the area, a trail maintenance program, interpretive signage along existing paths, and some coastal sage scrub restoration in disturbed areas. Project implementation requires the approval of a general plan amendment, zone change, specific plan amendment, subdivision map, and development agreement. The 2009 recirculated EIR includes Section 4.14, which is a new section that analyzes climate change/global warming.

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2008011113	Hollywood Gower Los Angeles, City of Los Angeles, City of--Los Angeles The proposed project involves demolition of the existing parking lot and construction of an ~197,503 sf mixed-use development that would rise to 20 stories, and would contain one subterranean parking level. The proposed building would extend ~270 ft in height. The proposed building would contain 176 residential units, 7,200 sf of retail space, 345 structured parking spaces, and accessory uses as detailed below. The proposed project would potentially include a 2 ft street dedication to the public right-of-way along Hollywood Boulevard and a 5 ft dedication along the southern half of the Gower Street frontage. A 5 ft merger from the public right-of-way is being requested along the northern half of the Gower Street frontage. In order to allow for the proposed project, the Applicant proposes to rezone the project site such that the current "D" limitation of 2:1 maximum FAR would be removed and replaced with a "D" limitation allowing a maximum FAR of 4:5:1. This would permit ~197,503 sf of total floor area (after dedications).	EIR	11/30/2009
2008031088	Rialto Commerce Center Rialto, City of Rialto--San Bernardino NOTE: Recirculated A Draft EIR for the Ratio Commerce Center (RCC) was circulated for public review by the City from MArch 9, 2009 to April 23, 2009. Within this time frame, new ITE rates substantially lowered the amount of traffic expected from the RCC Project. Consequently, the lower ITE rates required specific Sections of the Origiianl Draft EIR to be recirculated with the newland information. The Project description in the Recirculated Draft EIR includes the construction and operation of over 3,659,000 sf of industrial warehousing and distribution on a 159 acre site. Buildings would range 64,000 sf up to nearly 1.6 million sf in size, with gross site coverage of 53%.	EIR	11/30/2009
2008071083	Mallory Way Bungalows Project Ojai, City of Ojai--Ventura The proposed project would involve the construction of 23 condominium units on a 3.58 acre property. All but seven of the existing 25 rental units on the site would be demolished to accommodate the project. The remaining seven units (one duplex and five single story family units) and the proposed 23 new units would result in a total of 30 condominium units, or a net increase of 5 residential units. A total of nine single family units and 7 duplex units are proposed, with unit sizes ranging from 1,974 sf to 2,065 sf. Garage would range from 414 to 447 sf. In all, 45,270 new structural square feet and ~52,347 sf of paved areas are proposed. The applicant is requesting a density bonus pursuant to state law (Government Code Section 65915) by providing 7 affordable units on site (24% of the total units. Five of these would be designated and income-restricted for very low income occupants, and two for moderate income occupants. The approval of a density bonus would allow the development of 2 units in excess of the density allowed on the site pursuant to the City's General Plan (a maximum of 8 units per acre is allowed under the MHR designation, for a total of 28 units allowed on the 3.58 acres site).	EIR	11/30/2009

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2008081032	<p>City of Lompoc General Plan Update EIR Lompoc, City of Lompoc--Santa Barbara</p> <p>The proposed project is the update of the City of Lompoc General Plan Land Use, Circulation, and Housing Elements. The Land Use Element addresses the community's vision for development during the planning horizon, identified as the year 2030. The Element includes a map of proposed urban boundaries and planned land use categories. The Circulation Element outlines the transportation network required to support development proposed under the City's Land Use element. The updated Housing Element is a policy document that implements the different types of single-family, multifamily, and mixed use developments that are envisioned by the Land Use Element.</p>	EIR	11/30/2009
2009011008	<p>Buena Vista Water Management Program Buena Vista Water Storage District --Kern</p> <p>The Program consists of 4 components, each of which is an individual project designed to more effectively and beneficially manage the District's water resources and facilities. The Program and each of its component are described in detail in the Draft EIR. Beneficiaries of the Program are the landowners and water users of the Buena Vista Water Storage District, as well as other entries who elect to participate in the Program. The Program is not located on any of the lists of sites enumerated under Section 65962.5 of the Government Code.</p>	EIR	11/30/2009
2007121072	<p>Highland Avenue Walmart Expansion Project San Bernardino, City of San Bernardino--San Bernardino</p> <p>The proposed project consists of expanding the existing 129,794 square-foot Walmart store by 41,644 square feet to a total square footage of 171,438. The expanded store would retail general merchandise and groceries and operate 24 hours a day, 7 days a week. Site improvements to parking, drainage, and pedestrian circulation would also be implemented.</p>	FIN	
2009061016	<p>Holman Ranch Monterey County --Monterey</p> <p>The project consists of a Combined District Development Permit including a: 1) A Use Permit for a 3,330sf Agricultural Processing Plant for a winery producing up to 5,000 cases per year, and a 240 sf equipment storage building; 2) A Use Permit for the removal of 9 protected oak trees; 3) A Use Permit for Development on slopes in excess of 30%; 4) An Administrative Permit for Development in a Site Plan District; and 5) Design Approval. Also included is a 3,050 sf wine storage cave. Grading for site improvements and the wine cave is ~1,980 cubic yards cut and 1,980 cubic yards fill, to be balanced on-site.</p> <p>Access to the site is from Holman Road off Carmel Valley Road, northeast of Carmel Valley village. Trucks will travel east on Carmel Valley Road, then turn left onto Holman Road and access is from an existing dirt ranch road. Required parking spaces are located adjacent to the winery barn. The proposed winery operation will not be open to the public and the project does not proposes to increase the number of special events currently held at the ranch.</p> <p>Water to the Ranch and winery is provided by an existing private well with a small water system and an on-site water treatment system. New water tanks and the new on-site water treatment system were recently installed to provide storage</p>	MND	11/16/2009

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	capacity for fire suppression, as well as potable water storage.		
2009101060	Construct 8-foot Shoulders Caltrans #8 Yucca Valley--San Bernardino Construct 8 ft standard shoulders in each direction along State Route 247 (SR 247) in and near the Town of Yucca Valley from El Cortez Road to 0.1 mile north of Napa Road between post mile (PM) 1.8 and 9.6 in the County of San Bernardino.	MND	11/16/2009
1997071087	Green River Golf Club Embankment Protection Project (Santa Ana River Flood Control Project) U.S. Army Corps of Engineers Corona, Yorba Linda--Riverside, Orange The Applicant proposes to alter the stream to construct flood control improvements to provide flood protection to areas susceptible to floods ranging from 100 yr to 190 yr frequencies within Orange, Riverside and San Bernardino Counties. The project features include Norco Bluffs toe stabilization, structural improvements within Prado Dam and Basin, and flood control improvements downstream of Prado Dam in Reach 9 of the Santa Ana River. The project site extends from the area upstream of Prado Basin along the Norco Bluffs through Reach 9 of the Santa Ana River, upstream of Weir Canyon Road. The project has been divided into three components that include component Norco Bluffs (Component A), Prado Basin (Component B), and Reach 9 (Component C). The Norco Bluffs component is located along the southern bank of the Santa Ana River downstream of Interstate 15 and extends for ~1.5 miles. Directly downstream of Component A, the Prado Basin Component encompasses ~9,700 acres surrounding the Santa Ana River, directly northeast of the junction of State Route 91 and State Route 71. The Reach 9 component of the Santa Ana River is located immediately downstream of Prado Dam and extends dor ~7.4 miles to Weir Canyon Road in the City of Anaheim.	NOD	
1999032073	Logvy Community Park Master Plan Revision Calistoga, City of The proposed project is a revision to the previously approved Logvy Community Park Master Plan. The Logvy Community Park Master envisions a number of physical improvements to the 10 acre property including: a sport court/fitness building, a teen/art center building, a recreation office/programming building, a pool party room building, and a new maintenance shed in the City maintenance yard. The project also includes expansion to one of the existing swim center buildings. In addition to these buildings, the revised Logvy Community Park Master Plan includes the existing community swimming pool and associated facilities, the existing community garden area, the existing City addition of facilities to the community pool and swim center, a bike and pedestrian trail along the perimeter of the playfields and the Napa River; bocce ball courts in the southern most portion of the site; an area designated for installation of an approved Veteran's Memorial, and various landscaping enhancements.	NOD	
2002042145	Humboldt Botanical Gardens Coastal Development Permit CDP 01-66 Humboldt County Eureka--Humboldt The Project proposes to extend an 18 inch culvert and construct a footpath and 112 sf viewing area on Fault Creek, Humboldt County.	NOD	

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2006022091	Folsom Dam Safety and Flood Damage Reduction-Early Approach Channel Excavation Central Valley Flood Protection Board Folsom--Sacramento Early construction of portions of an approach channel to the new spillway under construction at Folsom Dam that can be constructed "in the dry", during low water levels in Folsom Lake, thereby avoiding environmental impacts and costs.	NOD	
2006062002	Bay Division Pipeline Reliability Upgrade Project San Francisco, City and County of Fremont, Redwood City--Alameda, San Mateo A 7 mi. steel pipeline extending from MissionBlvd. in Fremont to the Newark Valve Lot, located within the existing SFPUC ROW of BDLP Nos. 1 & 2; A 5 mi. tunnel from the Newark Valve Lot to the Ravenswood Valve Lot, crossing under the Bay and the adjacent marshlands; BDPL Nos. 1 & 2 would tie into the tunnel at both ends and would be decommissioned between the Newark and Ravenswood Valve Lots; A 9 mi. steel pipeline extending from Ravenswood Valve Lot to Pulgas Tunnel Portal, located within existing ROW of BDPL Nos. 1 & 2; + more. Resolution No. 371-09.	NOD	
2007052026	Cement Hill Pump Zone Project Nevada Irrigation District Nevada City--Nevada Nevada Irrigation District (NID) proposes to form a financing assessment district to finance treated water distribution system improvements in an area north of Nevada City, off of Cement Hill Road and North Bloomfield Road. Property owners within the prospective financing assessment district would be charged an annual assessment for their respective share of the overall cost of the water system improvements. The water system improvements will consist of a booster pump station, a water storage tank, a pressure reducing station, and water distribution pipelines (water mains).	NOD	
2009061095	Arroyo Seco Channel Repair Project Los Angeles County Pasadena, South Pasadena, Los Angeles, City of--Los Angeles The County of Los Angeles, Department of Public Works proposes to repair portions of the Channel. The Channel requires repairs to correct damage from erosion that impede proper flood control. Approximately 8,150 ft of the Channel would be repaired as part of the proposed project. The proposed project is a short-term construction project that would not result in any operational changes to the flood control of the Channel. The project components include: reconstruction; channel wall repair; channel spot repair; and channel replacement at various locations. The concrete finish of all repairs would match the existing finish of the Channel.	NOD	
2009072053	Zone 2 Water Tank Construction Project North Tahoe Public Utility District --Placer The District is proposing to construct a new 500,000 gallon water storage tank on the North Shore of Lake Tahoe. The proposed 500,000 gallon water tank will replace an existing undersized 120,000 gallon water tank. The proposed tank will increase the storage capacity to provide adequate fire protection water and adequate storage for domestic consumption. This tank also serves as the reservoir for booster pumps which transport the water from this tank to the highest	NOD	

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	service area within the District. the planned tank dimensions are 36 ft high by 52 ft in diameter. After the proposed tank is online the existing 120,000 gallon tank will be demolished and the existing soft coverage will be revegetated. The existing and proposed sites are accessed from an existing Placer County dirt road/USFS off-highway-vehicle access road.		
2009082018	Colburn Warehouse Addition Eureka, City of Eureka--Humboldt The applicant is requesting approval of a coastal development permit for the construction of a new, ~2,858 sf metal warehouse that includes a mezzanine level with an ~725 sf watchman's quarters. The new warehouse would be located in the northeast corner of the property behind the existing warehouse/office building. The project site is located in the Coastal Zone and a Coastal Development Permit is required. The City's final action on the Coastal Development Permit is appealable to the California Coastal Commission.	NOD	
2009109005	Lake or Streambed Alteration Agreement No. R1-09-0276 for Timber Harvesting Plan (THP) 1-09-050HUM "Kahn Phillipsville" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 20 encroachments: installation of 11 permanent culverts (two with rocked ford option), 8 rocked fords, and one temporary road crossing.	NOD	
2009109006	Lake or Streambed Alteration Agreement No. R1-08-0417 for Timber Harvesting Plan (THP) 1-08-116 MEN "Willits Redwood THP" Forestry and Fire Protection, Department of --Mendocino The DFG is issuing an agreement for applicant to install, repair or replace seven permanent stream crossings at existing crossing locations, install 8 temporary stream crossings at existing crossing locations, repair two existing crossing exhibiting channel diversion potential, repair two existing crossing exhibiting future erosion potential, draft water from one site in the Noyo River and draft water from three sites in Class II tributaries to the Noyo River headwaters.	NOD	
2009108124	CSUB LED Informational Sign California State University, Bakersfield Bakersfield--Kern Installation of an informational LED sign that may be viewed from Stockdale Highway for the purpose of disseminating information related to the campus. Beneficiaries would be the general public and more specifically students.	NOE	
2009108125	Tentative Parcel Map T09-036 Tuolumne County --Tuolumne Tentative Parcel Map T09-036 to adjust 15.1+- acres between two lots. Parcel B-1 is 20.6+- acres, respectively. The project site is zoned RE-5; MX (Residential Estate, Five Acre Minimum; Mobilehome Exclusion Combining) and O (Open Space) under Title 17 of the Tuolumne County Ordinance Code.	NOE	

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2009108126	LAPD Evidence Recovery Operation Parks and Recreation, Department of --Los Angeles Issuance of a Right on Entry Permit for the purpose of allowing the Permittee, Los Angeles Police Department, Devonshire Detective Division, along with FBI, to conduct an evidence recovery operation at Santa Susana State Historic Park (Spahn Ranch).	NOE	
2009108127	Wastewater Treatment Plant Improvements 2009/2010 Las Gallinas Valley Sanitary District San Rafael--Marin Rehabilitate Existing Wastewater Process Units.	NOE	
2009108128	Hedgerows, Grassed Waterways and Windbreaks throughout the Watsonville Sloughs Watershed Santa Cruz County Resource Conservation District --Santa Cruz This Program works with agricultural landowners and farmers to implement Best Management Practices (BMPs) on agricultural lands. The BMPs focus on decreasing erosion, providing wildlife habitat, creation of windbreaks, and controlling the spread of invasive weed species. These projects will result in a decrease in sediment and soil loss, an increase in habitat, and a decrease in invasive species. The BMPs to be implemented include installation of windbreaks, grassed water ways, hedgerows and other vegetative treatments.	NOE	
2009108129	Pimentel Wall Emergency Repair Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Lakeport--Lake The Pimentel Wall Emergency Repair Project consists of repairing approximately 80 feet of deteriorating sea wall located on Clear Lake, Section 6, Township 14 North, Range 9 West, MDB&M, Lakeport, lake County, California.	NOE	
2009108130	Oroville Dam River Valve Chamber Pressure Relief Wall Replacement Water Resources, Department of Oroville--Butte The Department of Water Resources proposes to repair a portion of the river valve chamber in Oroville Dam/Hyatt Powerplant. The project includes installing a new pressure relief wall (center section), reinstalling and reinforcing the existing side sections of the pressure relief wall, and recoating the wall side sections.	NOE	
2009108131	Aerojet Azusa/Gencorp Closure Plan Approval Toxic Substances Control, Department of Azusa--Los Angeles The Department of Toxic Substances Control (DTSC) is approving a Closure Plan (CP) for a container storage unit. The CP included procedures to be used to decontaminate and close the Aerojet Azusa/Gencorp Hazardous Waste Storage Facility (HWSF). This CP was prepared and submitted following guidelines contained in California Code of Regulations, title 22, Section 66264 112	NOE	
2009108132	Copeland Creek Bank Stabilization Fish & Game #3 Petaluma--Sonoma The Applicant proposes to stabilize 4,700 square feet of bank along Copeland Creek. The flow line of Copeland creek has meandered towards the southern bank and has eroded into an existing vineyard and is threatening the existing vines. The Applicant proposes to stabilize the bank with rock rip-rap per Cal-Trans standard	NOE	

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	specification. The rock rip-rap will consist of approximately 350 cubic yards of 1/2-ton classification. The rip-rap will be keyed into a toe trench (3 feet deep) and the existing bank will be sloped back to a 2:1 slope. All riparian trees will remain, and to provide some fish and wildlife habitat the applicant will plant willow springs from local sources amongst the rip-rap and top of bank. The California Department of Fish and Game is executing a lake and Streambed Alteration Agreement Number 1600-2009-0234-03 pursuant to Section 1602 of the Fish and Game Code.		
2009108133	Hobson Creek Culvert Removal. Fish & Game #3 --Sonoma The Applicant proposes to remove an existing 6' diameter culvert and associated grouted rock headwalls at a road crossing in Hobson Creek (project). The project is in response to a notice from the Sonoma County Permit and Resource Management Department's Code Enforcement Division. The Applicant constructed the crossing in April of 2007 without necessary permits. To comply with County ordinances the Applicant is proposing to remove the culvert using an excavator to remove the grout rock material and then followed by removal of the culvert.	NOE	
2009108134	Ireland Family Rip-rap Lake Almanor (1600-2009-1053-R2) Fish & Game #2 --Plumas Removal of existing overhanging bank on the lake shore and stailization of approximately 80 feet of bank using native boulders ranging from 1/2 to 2 tons with an overall slope of approximately 1 to 1.5 or less. All work is proposed to be completed when lake levels are low so that the work area is dry and turbidity issues would be at a minimum.	NOE	
2009108135	Donner Lake Cabin Pier Reconstruction Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada The Project involves replacing a section of retaining wall and piling for a private pier on Donner Lake.	NOE	
2009108136	PA 09-006 Conditional Use Permit for the Ulferts Center Dublin, City of Dublin--Alameda Project consists of a request to approve a Conditional Use Permit (CUP) for a Minor Amendment to the Planned Development Zoning District to expand the list of conditionl uses to include a banquet facility; a CUP to allow a banquet facility to operate at the Ulferts Center and to allow 30 off-site parking spaces located at the adjacent Koll Corporate Center to be used to support the parking for the banquet facility.	NOE	
2009108137	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0315, Lanz Bridge Installation Project, Humboldt County. Fish & Game #1 --Humboldt Install an approximately 40-foot long bridge at an existing wet ford crossing on Howe Creek.	NOE	

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2009108138	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0349, Brush Creek Flood Control Maintenance Project, Del Norte County Fish & Game #1 --Del Norte Remove a 1.5 foot tall debris accumulation from the seasonally dry stream channel on Brush Creek. Not more than 20 cubic yards of debris shall be removed.	NOE	
2009108139	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0341, Crandall Low Water Crossing Project, Humboldt County. Fish & Game #1 --Humboldt Install one approximately 20-foot long rocked ford, place approximately 200 linear feet of rock slope protection along eroding streambanks, and replace two existing stream crossings with a 24-inch and 30-inch culvert.	NOE	
2009108140	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0238 Southern Humboldt Community Park Project, Humboldt County. Fish & Game #1 --Humboldt Operation of one infiltration gallery on the South Fork Eel River and a water diversion to storage from an Unnamed Tributary to the Unnamed Tributary to the South Fork Eel River.	NOE	
2009108141	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0351, to Redwood Valley County Water District for Cleanup and Abatement Order No. R1-2009-0098 Fish & Game #1 --Mendocino Follow Cleanup and Abatement Order No. R1-2009-0098 issued by the North Coast Regional Water Quality Control Board on August 28, 2009. Work will remove sediment from dry reaches of the West Fork Russian River and stabilize the channel of the Unnamed Tributary.	NOE	
2009108142	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0269, Redway Community Services District Infiltration Gallery Project, Humboldt County. Fish & Game #1 --Humboldt Excavation, extension, maintenance, and armoring of one infiltration gallery. Water is diverted year-round under Water Application A023017 at a rate of diversion not to exceed 1.05 cubic feet per second (cfs).	NOE	
2009108143	Issuance of Lake or Streambed Alteration Agreement No. R1-08-0523, Telegraph Creek Fish Screen Pilot Study Project, Humboldt County. Fish & Game #1 --Humboldt Install a temporary Coanda screen within the stream channel for a water diversion pilot study, and construct fish passage improvements at the Shelter Cove Resort Improvement District #1 diversion dam.	NOE	
2009108144	Relocation of the Fire Station Traffic Signal Big Bear Lake, City of Big Bear Lake--San Bernardino Remove the existing Fire Station traffic signal and replace it with a new traffic signal compatible with the new Changeable Message Sign Board coming in.	NOE	

