

Arnold Schwarzenegger, Governor



STATE CLEARINGHOUSE

NEWSLETTER

July 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 **July 1-15, 2009**.

CLEARINGHOUSE CONTACTS

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

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

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

Questions regarding processing of environmental documents should be directed to:

Scott Morgan
Senior Planner

CLEARINGHOUSE MAILING ADDRESS

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

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

INFORMATION AVAILABLE ON-LINE

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

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





Arnold Schwarzenegger
Governor

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



Cynthia Bryant
Director

MEMORANDUM

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

The State Clearinghouse has received an increasing number of requests from local and state lead agencies to distribute CEQA documents to state reviewing agencies in an electronic format, typically CD-ROM. The most common reason for these requests is to reduce cost. CD-ROMs are cheaper for the lead agency to reproduce and mail, and cheaper for the State Clearinghouse to distribute, especially in the case of multi-volume documents.

The State Clearinghouse has distributed EIR's and EIS's in CD-ROM format for state agency review and comment since August 1, 2003. Based on our experience with those documents, a survey conducted of state reviewing agencies and the potential cost savings to local and state agencies, we are extending this policy to other environmental documents including Negative Declarations, Mitigated Negative Declarations and Environmental Assessments. The State Clearinghouse will accept environmental documents under the following terms:

- CEQA Lead agencies may provide copies of draft environmental documents to the State Clearinghouse for state agency review in an electronic format. The document must be on a CD-ROM in a common file format such as Word or Acrobat.
- Lead agencies must provide fifteen (15) copies of the CD-ROM to the State Clearinghouse. In addition, each CD-ROM must be accompanied by 15 printed copies of the DEIR summary (as described in CEQA Guidelines §15123), executive summary, or introduction section of a Negative Declaration or Mitigated Negative Declaration. The printed summary allows both the State Clearinghouse and agency CEQA coordinators to distribute the documents quickly without the use of a computer.
- Final environmental documents may be provided in CD-ROM format without a printed summary. Distribution of the final documents is optional under CEQA.
- Federal lead agencies may send electronic copies of environmental documents to the State Clearinghouse in the same manner described for CEQA lead agencies. Distribution of NEPA documents to state agencies through the State Clearinghouse is encouraged pursuant to Presidential Executive Order 12372 and NEPA §102 (42 USC §4332)
- All notices of preparation must continue to be provided in printed format.
- Please provide one Notice of Completion Form with all submittals.

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

Scott Morgan, Senior Planner
916-445-0613
scott.morgan@opr.ca.gov

Thank you for your cooperation in the CEQA review process.

**ENVIRONMENTAL DOCUMENT FILINGS WITH THE STATE CLEARINGHOUSE
2000 through 2008**

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

SUMMARY OF CEQA DOCUMENT SUBMITTALS BY YEAR AND BY TYPE

Year	NOP	ND/MND	EIR	NOD	NOE	EIS	EA	Other	Total Documents
2000	613	2243	475	2580	3840	16	78	386	10,231
2001	703	2612	524	2851	6083	13	75	422	13,283
2002	642	2676	544	3102	5737	14	66	409	13,190
2003	757	2972	577	3243	6078	8	57	360	14,052
2004	766	2903	625	3304	5898	11	55	339	13,901
2005	797	3076	636	3087	5649	16	59	370	13,690
2006	860	2882	649	2954	4716	7	39	406	12,513
2007	803	2805	583	2755	4137	11	37	444	11,575
2008	735	2583	570	2632	4307	6	36	539	11,408

Key:

- NOP Notice of Preparation
- EIR Draft Environmental Impact Report
- ND/MND Negative Declaration/Mitigated Negative Declaration
- NOD Notice of Determination
- NOE Notice of Exemption
- EA Environmental Assessment (federal)
- EIS Draft Environmental Impact Statement (federal)
- OTHER Other types of documents, including Final EIRs, Early Consultation notices, plans, etc.

CEQA Documents

Key for abbreviations of Document Type:

CON	Early Consultation Notice
EIR	Draft Environmental Impact Report
SIR	Supplemental EIR
SBE	Subsequent EIR
EIS	Draft Environmental Impact Statement
EA	Draft Environmental Assessment
JD	Joint Document (CEQA/NEPA)
FONSI	Finding of No Significant Impact
Neg Dec	Negative Declaration/Mitigated Negative Declaration
NOE	Notice of Exemption
NOD	Notice of Determination
NOP	Notice of Preparation (of an EIR)
Oth	Other type (none of the above)

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, July 01, 2009</u>			
2009042008	Elk Grove Transfer Station Project Elk Grove, City of Elk Grove--Sacramento The City of Elk Grove is proposing to design and build a municipal solid waste transfer station near the southern boundary of the city, east of SR 99. The transfer station is intended to provide convenient, cost-effective and environmentally sound waste management services to the citizen of Elk Grove. The transfer station facility would accept regular trash, recyclable materials (cans, bottles, paper, plastics, etc.), green wastes (lawn and landscaping clippings, wood, leaves), household hazardous wastes (oil, paint, solvents, drain cleaners, light bulbs, batteries, etc) and special wastes (tires, roofing materials, etc). All materials would be processed and loaded onto trucks for shipment to remote landfills and secondary markets.	EIR	08/17/2009
2008011060	Cold Spring Canyon Bridge Suicide Barrier Caltrans #5 Santa Barbara--Santa Barbara NOTE: FONSI - Notice of Availability NOTE: Joint Document comprised of Draft EIR and Environmental Assessment. The California Department of Transportation proposes to install a physical suicide barrier on the Cold Spring Canyon Bridge, near San Marcos Pass in Santa Barbara County.	FON	
2009051115	Windset Farms Santa Maria, City of Santa Maria--Santa Barbara NOTE: Recirculated Conditional Use Permit to allow the phased construction of a hydroponic production agricultural enterprise including: greenhouse totaling 5.7 million sf; a 170,000 sf produce parking facility; 4 caretaker units; supporting water storage tanks; driveways; parking; landscaping and other supporting infrastructure.	MND	07/30/2009
2009071001	Photovoltaic system at the Otay Water Treatment Plant San Diego, City of San Diego--San Diego Site Development Permit to allow for the construction, installation, operation and maintenance of an ~800 kW PV power generation system on 5.27 acre site owned by the City of San Diego at the Otay Water Treatment Plant. The proposed PV system would function with PV modules which would cover ~197,000 sf, including 46,000 sf of arrays installed atop 2 existing water tanks at the Otay WTP. Approximately 151,000 sf of ground-mounted solar arrays would be located on vacant land down slope from the water tanks.	MND	07/30/2009
2009071002	Shetler Grading Permit San Luis Obispo County San Luis Obispo--San Luis Obispo Request by Darren Shetler for a Grading Permit to allow 11.3 acres of as-built agricultural grading. Grading activities resulted in the disturbance of 11.3 acres of a 53.8 acre parcel, including 39,400 cy of cut and 39,400 cy of fill. The proposed project is within the Agriculture land use category. The project site is located at	MND	07/30/2009

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Documents Received during the Period: 07/01/2009 - 07/15/2009

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Wednesday, July 01, 2009</u>			
	445 Green Gate Rd, ~0.56 mile northeast of SR 227/Edna Rd, southeast of the City of San Luis Obispo. The site is in the San Luis Obispo planning area.		
2009071003	Orcutt Variance San Luis Obispo County --San Luis Obispo Request by Ross Orcutt for a Variance/Coastal Development Permit to allow grading on slopes in excess of 30% and to allow the construction of a 2,531 sf single family residence consisting of a garage below 3 levels of living space. The project will result in the disturbance of ~1,900 sf of a 3,125 sf parcel. The project is located in the Residential Single Family land use category, on the northeast side of Richard Avenue at 2711 Richard Ave., ~650 ft northwest of Stuart Avenue, in the community of Cayucos, in the Estero planning area.	MND	07/30/2009
2009071004	Kiowa Helicopters Reclamation Plan 09-0001 & Conditional Use Permit #09-0001 Imperial County --Imperial The applicant, Peter Lavelle on behalf of Kiowa Helicopters, is proposing to amend the Merrill Quarry Reclamation Plan 06-0002 and Conditional Use Permit 06-0048 that were approved by the Imperial County Planning Commission on August 22, 2007. The operator will continue to mine ~4 million cubic yards over a 20 year period. Reclamation Plan 09-0001 will supersede Reclamation Plan 06-0002 and Conditional Use Permit 09-0004 will supersede CUP06-0048. The operator intends to increase their annual production from 50,000 cubic yards per year to 200,000 cubic yards per year and increase their total production from 1,000,000 to 4,000,000. The State Mine ID number for the Merrill Quarry is 91-13-0073.	MND	07/30/2009
2009071005	Hampton Inn & Suites, 1950-1960 Grand Avenue, EA 799, CUP 08-06, SUB 08-10, and AUP 08-04 El Segundo, City of El Segundo--Los Angeles The Hampton Inn & Suites Project proposes the construction of a 4 story hotel that would be ~90,514 sf (~84,112 net sf) with 150 guest rooms. The proposed hotel involves an ~53 ft high wood framed structure with stucco and store exterior treatments. The new structure would vary in visible height, building materials, and color treatments. Hotel construction would require removal/demolition of the existing 87 space asphalt surface parking lot and ornamental landscaping. Hotel parking is proposed at the existing parking structure located at the southern portion of the Project site. In order to accommodate a shared parking use for the proposed hotel and the existing Xerox Building (commercial office use located to the east of the Project site), the Project proposes improvements to the existing parking structure.	MND	07/30/2009
2009072001	Camerado Office Building - 1080 Camerado Drive, Cameron Park El Dorado County --El Dorado The applicant is requesting approval of a Design Review application to allow the construction of one, 2,445 sf commercial/office building and a 16 space parking lot. The building would be partitioned into 2 suites separated by 685 sf of a joint-use restroom and mechanical equipment area. Suite A1 would be a 1,200 sf coin-operated laundry facility. Suite A2 would be 560 sf and would allow for future commercial development.	MND	07/30/2009

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<u>Documents Received on Wednesday, July 01, 2009</u>			
2009072002	<p>San Felipe Ranch Homesite A and Homesite B Santa Clara County San Jose--Santa Clara</p> <p>Applications for Building Site Approval and Grading Permit to develop 2 parcels located within San Felipe Ranch with single family dwellings and associated improvements. Homesite "A" (APN: portion of 660-01-003) is located on a 10 acre parcel and proposed to be developed with an ~4,000 sf single family residence and 1,000 sf detached garage. Homesite "B" (APN: 627-11-020) is located south of Homesite A on the east portion of a 220 acre parcel. A 6,000 sf single family residence, 1,200 sf detached guest house, and 1,500 sf barn are proposed. Site improvements for both developments include septic systems, water wells/tanks, and removal of numerous oak trees. Access to both parcels is provided by a 8,500 sf driveway with 7,765 cy of cut/fill. Combined grading quantities for the development of both sites and the shared/private access driveways is 15.195 cy.</p>	MND	07/30/2009
1988020824	<p>Delta Wetlands Project Place of Use EIR Semitropic Water Storage District --Contra Costa, San Joaquin NOTE: Supplement</p> <p>The project would provide water to Semitropic to augment its water supply, would bank water within the Semitropic Groundwater Storage Bank and Antelope Valley Water Bank, and would provide water to other places.</p> <p>The proposed places of use for water developed by the Project include Semitropic, as well as service areas of the Golden State Water Company and the Valley Mutual Water Company.</p>	NOP	07/30/2009
2009071006	<p>Downtown Long Beach Community Plan (EIR-04-08) Long Beach, City of Long Beach--Los Angeles</p> <p>The project is the adoption and implementation of the Downtown Community Plan, which would replace the existing PD-30 planned development ordinance for the Downtown Community Plan area. Including the potential expansion area within the Downtown Community Plan area boundary, would necessitate revisions to PD-29, in addition to PD-30/existing zoning within the area. The Long Beach Downtown Community Plan would incorporate zoning, development standards, and design guidelines to establish design and development criteria to guide new development that would be consistent with the community vision for the Downtown. Full implementation of the Downtown Community Plan would increase the density and intensity of existing Downtown land uses by allowing up to approximately 9,200 new residential units, 1.5 million square feet of new office, civic, cultural, and similar uses, 480,000 square feet of new retail, and 3,200 new hotel rooms. The Downtown Community Plan would provide flexibility in achieving these land use goals by allowing adjustments between planned land uses based on market demand, so long as the alternative land uses are consistent with the traffic and other impacts addressed in the Program EIR. The overall development assumed in the Downtown Community Plan would occur over a 25-year time period.</p>	NOP	07/30/2009

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2009071007	<p>Coronado Yacht Club Redevelopment & Port Master Plan Amendment Project San Diego, Port of Coronado--San Diego</p> <p>The proposed land side improvements include demolition and reconstruction of all land side improvements, including: the clubhouse, junior sailing facility/flag head building, multi-purpose room and lawn function storage building, maintenance shop and yard; and construction of an additional 42 parking spaces/ The proposed water side improvements include the expansion and reconfiguration of the existing marina and the addition of 108 boat slips.</p>	NOP	07/30/2009
2009071008	<p>SW Cymric Oil and Gas Exploration Project Division of Oil, Gas, and Geothermal Resources --Kern</p> <p>Project proposes activities necessary to drill and test 2 exploratory oil and gas wells.</p>	Neg	07/30/2009
2009072003	<p>City of Oakley 2007-2014 Housing Element Update Oakley, City of Oakley--Contra Costa</p> <p>The City has initiated a State Mandated Housing Element update required by Government Code Section 65583. The new Housing Element must be updated to comply with the 2007-2014 Regional Housing Needs Allocation (RHNA), as determined by the Bay Area Association of Governments (ABAG), and new statutory requirements. The final RHNA was adopted by ABAG on May 15, 2008. The Housing Element update will provide the capacity for the City's fair share of affordable housing for the next 4 yrs, as we are already 3 yrs into the Cycle.</p>	Neg	07/30/2009
2007032157	<p>Sutter Pointe Specific Plan Sutter County --Sutter</p> <p>The project will guide development of a mixed-used community covering 7,528 acres over 20- to 30-year period. The project proposes 49.7 +/- million square feet of employment uses and 17,500 low, medium, and high density residential units. The project includes a new high school, six K-8 schools, 272 acres of public parks and 395 acres of open space. Development includes both on and off-site infrastructure improvements, including sewer, drainage, potable water, and dry utilities.</p>	NOD	
2009021091	<p>Location and Development Plan 07-22 Adelanto, City of Adelanto--San Bernardino</p> <p>The proposed project is for the construction and operation of a Ready Mix Cement Batch Plant 6.26 acres of land in the Manufacturing/Industrial Zone.</p>	NOD	
2009042121	<p>Little River State Beach Restoration and Enhancement Plan Parks and Recreation, Department of --Humboldt</p> <p>California Department of Parks and Recreation proposes the restoration and enhancement of coastal dune habitats within Little River State Beach (LRSB). The following summary of the proposed action: The plan will restore the foredune and dune hummocks (28 ha); stabilized backdunes (24 hectares); herbaceous dune swales (1 hectare); woody dune swales (2 hectares); and a northern riparian wetland (4 hectares). The restoration will involve the removal of invasive exotic species such as European beachgrass (<i>Ammophila arenaria</i>) and yellow bush lupine (<i>Lupinus arboreus</i>) and the restoration of natural dune process and</p>	NOD	

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	<p>topography. The Plan proposes improvements to the existing parking lot on the boundary between Clam Beach County Park (CBCP) and LRSB and the creation of 2 new parking areas located on the east side of Clam Beach Road. Several trails will be developed including a new 1.09 kn (0.68 mile) ADA compliant loop trail with 3 viewing platforms originating from CBCP/LRSB parking lot, and an additional 3.88 km (2.41 mile) of pedestrian trails in a series of stacked loops that will originate from the existing and proposed parking areas. A portion of the new pedestrian trail will also provide shared access for equestrians who will have access to 2.16 km (1.34 mile) of new and existing trail. The Plan also provides for the continuation of the California Coastal Trail through LRSB from the Parks southern boundary to Little River. This will provide access for pedestrians, equestrians, and cyclists. Finally, the Plan proposes improvements to regulatory and interpretative signs, and a self-guided interpretive program consisting of interpretive signs and panels will be installed along the ADA compatible trail.</p>		
2009042134	<p>Caltrans Statewide Variance for Reuse of Lead-Contaminated Soils Toxic Substances Control, Department of</p> <p>--</p> <p>The DTSC is proposing to issue a variance that would allow Caltrans, under specified terms and conditions, to excavate, stockpile, transport, and reuse soil contaminated with low levels of lead that may be encountered during highway improvement projects conducted within existing state-owned highway right of ways. These projects are individually subject to additional environmental impact assessments as required by CEQA when Caltrans proposes and approves projects for detailed design and construction.</p> <p>The variance would waive the provisions of Chapter 6.5, Health and Safety Code (H&SC), and Title 22, California Code of Regulations (22 CCR), that would otherwise require Caltrans to obtain a hazardous waste disposal facility permit and to comply with various generator requirements that concern transportation, manifesting, storage and disposal of hazardous waste. The variance would be issued in accordance with H&SC section 25143 and 22 CCR section 66260.210.</p>	NOD	
2009052044	<p>Teichert Ponds Restoration Project Chico, City of Chico--Butte</p> <p>The City of Chico is proposing to restore and improve the existing Teichert Pond complex. Restoration efforts will include enhancements to the hydrology/water quality and the installation of a trash nuisance rack at the water inlet. Existing site topography will be altered. Pond 2 will be converted into a treatment wetland to remove a portion of the nutrient load entering the site. Habitat enhancements will remove invasive, exotic vegetation and establishment native vegetation, and inclusion of basking and nesting structures.</p>	NOD	
2009078001	<p>Lambert Lane Bridge 7C-51 Replacement Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Lassen</p> <p>Replace a 22' wide by 28' long wood pile and timber bridge across Hartson Slough, a tributary to Honey Lake, with a 27' wide by 60' long bridge with concrete piles and reinforced concrete slab and wingwalls.</p>	NOE	

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2009078002	<p>El Capitan Fish Barrier Log Installation 09 Parks and Recreation, Department of --Santa Barbara</p> <p>The project proposes installation of a large log downstream of a culvert to encourage the creation of a deeper pool in the streambed. This would provide better access for steelhead migration through the culvert. DPR-approved standard project requirements have been incorporated into this project.</p>	NOE	
2009078003	<p>Interpretive Sign Installation Parks and Recreation, Department of --Monterey</p> <p>Install 6 interpretive signs at Asilomar State Beach and Conference Grounds to provide visitors with park information in safe, visible, accessible locations. Work will level an approximately 5 square foot area of the soil surface at the sign locations; excavate and install concrete footings in holes measuring approximately 2'Wx3'D and install the following signs:</p> <ol style="list-style-type: none"> 1. Install one 28" long x 8" wide x approximately 48" tall high powder coated aluminum sign along beach trail mounted to powder-coated aluminum pedestal. 2. Install four 36" long x 24" wide x approximately 48" tall high-pressure laminate signs mounted to shop-fabricated pedestal and mounting plate along boardwalk and at plant nursery. 3. Install one 9" wide x 12" long x approximately 40" tall high-pressure laminate sign mounted to shop-fabricated pedestal and mounting plate along boardwalk. 	NOE	
2009078004	<p>Cool Communities Energy Commission Los Angeles, City of--Los Angeles</p> <p>The research team will work with state and local officials and other stakeholders to develop practical, science-based approaches to reducing GHG emissions and heat-island effects through changes in community design. They will also conduct targeted research to further quantify the benefits of various proposed 'cool community' approaches. Finally, they will coordinate with policy makers and conduct technical workshops to develop implementation standards and codes.</p>	NOE	
2009078005	<p>Advanced Power Electronic Interface (APEI) Initiative Energy Commission Oakland--Alameda</p> <p>The Advanced Power Electronics Interface (APEI) Initiative has been created to develop advanced power electronics technology that improve and accelerate the use of Distributed Energy Resource (DER) systems. These are critical to a successful Smart Grid. APEI initiative is a coordinated plan to develop a modular architecture for standardized, highly integrated, and various power ranges modularized electronics technologies that will come as close as possible to "plug-and-play" interoperability.</p>	NOE	
2009078006	<p>PAWS Fuel Reduction Maintenance Forestry and Fire Protection, Department of --Calaveras</p> <p>This maintenance project involves the use of goats to consume sprouting vegetation to maintain an area 53 acres in size in a defensible condition with respect to fire hazards. Goats will be kept in small portable enclosures until 70-80 percent of the sprouting vegetation is consumed. The sprouting vegetation is approximately 2-3 feet tall.</p>	NOE	

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2009078007	Algae Control at Several Locations Along the Colorado River Aqueduct Metropolitan Water District of Southern California --Riverside, San Bernardino Injection of sodium hypochlorite at several locations on the Colorado River Aqueduct of the Metropolitan Water District of Southern California (Metropolitan). Metropolitan routinely injects sodium hypochlorite for algae control at a number of locations along the CRA; this project involves injection of additional sodium hypochlorite at several other locations to control algae blooms that are interfering with operations of the CRA.	NOE	
2009078008	Excavation and Riser Extension of Existing Lower Feeder Pumpwell at Station 570+31 Metropolitan Water District of Southern California Corona--Riverside This project consists of minor excavation of an existing pumpwell structure associated with the Lower Feeder pipeline at Station 570+31 that has been buried by dirt and debris at the edge of an existing unnamed patrol road. Once excavated, the structure will be raised approximately 2' above grade to provide continued access to the structure for maintenance. This modification involves no expansion of existing use. The modified structure will be located on the same site and will have the same purpose and capacity as the existing structure.	NOE	
2009078009	Revised 2008/09 and 2009/10 Fiscal Year Revenue and Expense Projections and Long-Term Financial Plan Fairfield-Suisun Sewer District Fairfield--Solano The Fairfield-Suisun Sewer District (FSSD) would like to adopt the estimated revenues, expenditures and interfund transfers for all funds and reserves for the revised 2008/09 FY and for the 2009/10 FY. FSSD would also like to adopt the Long-Term Financial Plan as an operating guideline for the scheduling and financing of future capital projects and bond issuance.	NOE	
2009078010	Placer 267 Maintenance - Replace Asphalt Concrete Caltrans #3 Truckee--Placer The California Department of Transportation is proposing to replace the road surface at spot locations along SR267 between PM 3.7 to 6.7, between Truckee and Kings Beach. The project will consist of replacing the existing asphalt concrete surfacing to a depth of 0.25' (or 3") with hot asphalt mix. Grinding will be performed to remove the existing asphalt. The affected striping and pavement marking will be replaced in-kind with recessed striping and marking. All work will take place within Caltrans' existing right of way.	NOE	
2009078011	San Pablo Avenue Streetscape Improvement Project Caltrans #4 El Cerrito--Contra Costa Project improves San Pablo Avenue for pedestrians, merchants, motorists, transit agencies, and others. Elements may include: enhanced landscaping; ADA compliant ramps; new street lighting; bulb-outs; updated transit stops; stamped street crossings; lighted crosswalks; audible pedestrian crossings.	NOE	

Received on Wednesday, July 01, 2009

Total Documents: 31

Subtotal NOD/NOE: 16

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SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Thursday, July 02, 2009</u>			
2002111067	County of San Diego General Plan Update San Diego County --San Diego NOTE: Review Per Lead The proposed project is a comprehensive update of the San Diego County General Plan. The updated General Plan will direct population growth balanced with infrastructure needs, development, and resource protection. The proposed project includes the adoption of new General Plan elements, which include goals and policies. The 6 elements proposed are: Land Use, Mobility, Housing, Conservation and Open Space, Safety, and Noise. The General Plan Update also includes a corresponding proposed land use map, a County Road Network map, and updates to Community and Subregional Plans.	EIR	08/31/2009
2009074001	Horseshoe Grand Draft Environmental Impact Statement Bureau of Indian Affairs San Jacinto--Riverside NOTE: Review Per Lead The Soboba Band of Luiseno Indians has requested the BIA to acquire 34 parcels totaling 534.91 +/- acres of land currently held in fee by the Tribe into trust,, of which the Tribe proposes to develop ~55 acres into a destination hotel/casino complex. The Tribe proposes to relocate its existing casino, which presently resides on trust lands, to the project site. In addition to the fee-to-trust action and casin relocation, the proposed action also includes the development of a 300 room hotel, casino, restaurants, retail establishments a convention center, an events arena, and a spa and fitness center, within a 129,500 +/- sf complex. The proposed development also include a Tribal fire station, and a 12 pump gas station with a 6,000 sf convenience store.	EIS	08/17/2009
2008072106	Central Estates Phase II Final Map Subdivision, FMS-07-08/CUP-07-29 Humboldt County --Humboldt A Final Map Subdivision, Planned Unit Development and Conditional Use Permit application for a proposed development which includes a mix of housing types, some open space and trails. Housing types including: 86 single-family lots (86 dwelling units), 73 'urban type lots' to accommodate 81 townhomes or similar type dwelling units and 88 multi-family units, and 6 miscellaneous lots for drainage, trails, and recreation. Total of all residential units proposed is 258 dwelling units, of which 108 units will be 'affordable' type units scattered throughout the development. A total of 165 lots are proposed for the 33.33 acre parcel which is zoned Residential Multi-family. A conditional use permit is required to allow for the single family residential lots in a residential multi-family zone. A Planned Unit Development approach is required to allow for reduced lot sizes and setbacks for some proposed lots.	FIN	
2008091077	Town of Apple Valley General Plan Update and Annexations 2008-01 and 2008-02 Apple Valley, City of Apple Valley--San Bernardino The proposed project is a comprehensive General Plan update that addresses 46,948.3+/- acres in the Town's corporate limits, and 3,579.7+/- acres in unincorporated San Bernardino County within the Town's Sphere-of-Influence that are proposed for annexation into Apple Valley. The project includes changes to land use and zoning designations, circulation system, and new goals, policies, and	FIN	

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<u>Documents Received on Thursday, July 02, 2009</u>			
	programs for all General Plan elements.		
2009071009	Chen Commercial Center Santa Maria, City of Santa Maria--Santa Barbara Construction of 3 buildings totaling 26,879 sf; a retail building consisting of 10,213 sf; a retail building (grocery store) consisting of 13,969 sf; a fast food restaurant building consisting of 2,697 sf; and site improvements, including parking and landscaping.	MND	07/31/2009
2009071010	Wastewater Treatment Facility Land Application Program Orange Cove, City of Orange Cove--Fresno An upgrade of the City of Orange Cove's Wastewater Treatment Plant (WWTP) including the purchase of 85 acres of land for effluent ponds, and purchase of 140 acres of land including orchards and vines, and conversion to alfalfa- to accommodate land-application of treated effluent.	MND	07/31/2009
2009071011	Wellhead Treatment System West Valley Water District Rialto--San Bernardino The proposed project consists of the construction and operation of a groundwater wellhead treatment system to remove nitrate, perchlorate, and trichlorethylene (TCE) from groundwater coming from 2 drinking water production wells located in the Rialto-Colton Groundwater Basin. Groundwater from Rialto Well No. 6 and West Valley Water District Well No. 11 will be conveyed ~6,300 linear ft via existing and new pipelines to a proposed wellhead treatment plant. Upon successful completion of a required initial startup demonstration period (of up to one year) overseen by the CA Dept of Public Health ~2,000 gpm of treated groundwater from the proposed project will be used by District and the City for drinking water supply.	MND	07/31/2009
2009071014	28891 and 28885 Cliffside Drive Malibu, City of Malibu--Los Angeles Project A - 28891 Cliffside Drive CDP No. 08-049 is an application for the demolition of an existing 2,787 sf single family residence, construction of a new 6,841 sf, 28 ft high, 2 story single family residence and attached garage, as well as fences, trellises, uncovered decks and walkways, pool, spa, associated pool equipment, 767 cubic yards of non-exempt grading, and the installation of new alternative onsite wastewater treatment system.	MND	07/31/2009
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 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	MND	07/31/2009

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	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. The activities are expected to compliment the agricultural use of the parcel and will not diminish the productivity of the land.		
2009072006	Placer Oaks Los Gatos, City of Los Gatos--Santa Clara General Plan Amendment to change the land use designation from Medium Density Residential to Low Density Residential and Planned Development application to change the zone from RM:5-12:PD to R-1:8PD to construct 9 single family homes.	MND	07/31/2009
2009072009	Parcel Map #09-05-Dan Hollis Tehama County Red Bluff--Tehama To create two 40 acre parcels, a 30.8 acre parcel and a remainder parcel of ~20 acres in an Upland Agriculture Zoning District.	MND	07/31/2009
2009072010	Fruit Growers Supply Company/Grass Lake Rock Pit Use Permit and Reclamation Plan (UP09-06-RP-09-01) Siskiyou County --Siskiyou The applicants request Use Permit (UP-09-06) approval to establish a surface mining operation. The proposed aggregate quarry would involve the extraction, screening, crushing, stockpiling, and commercial export of volcanic rock (Andesite). Annual production is anticipated to result in the removal of ~10,000 to 60,000 cubic yards of material, with an estimated total production amount of 420,000 cubic yards.	MND	07/31/2009
2008031002	Roeding Regional Park and Chaffee Zoo Facility Master Plans (including Rotary Playland and Storyland) Fresno, City of Fresno--Fresno NOTE: Review per lead agency. The Program EIR will address the adoption and implementation of the Roeding Regional Park Master Plan and the Fresno Chaffee Zoo Facility Master Plan (hereinafter, collectively referred to as "Master Plans") as well as the entitlements and approvals necessary to implement the Facility Master Plans. The Master Plans contain comprehensive, coordinated proposals designed to extensively renovate Roeding Park and Rotary Playland/Rotary Storyland and to renovate and expand the Fresno Chaffee Zoo. The adoption of the Program EIR and conditional use permit will also be used by Storyland/Playland for project implementation purposes.	NOP	08/03/2009
2009071013	Grading and Stormwater Management Ordinance Revisions - EIR (LRP2008-00007) General Plan Amendment and Land Use Ordinance Amendments San Luis Obispo County San Luis Obispo--San Luis Obispo The proposed project will modify portions of the Land Use Ordinance, Coastal Zone Land Use Ordinance, Coastal Plan Policies, and North Coast Area Plan by doing the following:	NOP	07/31/2009

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	<ul style="list-style-type: none"> * Incorporating the General Construction Permit requirements into the Land Use Ordinance and Coastal Zone Land Use Ordinance. * Strengthening enforcement practices. * Incorporating Municipal Separate Storm Sewer System (MS4) requirements into the Land Use Ordinance and Coastal Zone Land Use Ordinance. * Clarify the threshold for when grading permits are required. * Modify the procedures for agricultural exemptions and the alternative review program. * Implement Measure SL 2.3.1 of the Draft Conservation Element, which prohibits grading on slopes of 30 percent or more without a variance approval. * Reorganize Chapter 22.52 of the land Use Ordinance for ease of use. * Replace Coastal Zone Land Use Ordinance Sections 23.056.020 through 23.05.050 with language that is consistent with Cambria to adhere to MS4 requirements. * Add new definitions to the Land Use Ordinance and Coastal Zone Land Use Ordinance. * Update section number references in all affected documents. 		
2009072007	<p>Los Gatos Library Los Gatos, City of Los Gatos--Santa Clara</p> <p>The Town proposes to rezone four parcels from "R-M:5-12" to "C-1:PD." This rezoning would allow for development of the proposed library and parking facilities on these four parcels. Additionally, the General Plan's land use designation the entire Civic Center site would be changed to "Public".</p> <p>The preliminary development concept for the proposed library facility is presented. The proposed building would be a two-story structure, providing approximately 30,000 sf of new space for library services. The proposed library building would replace the existing 14,000 sf library located in Town Hall, while the existing library space would be converted to other uses in support of existing Civic Center activities. Since the six single-family residences would be demolished or relocated, the project would result in a net increase in total floor area at the Civic Center of approximately 22,250 sf.</p>	NOP	07/31/2009
2009072008	<p>Pinoleville Pomo Nation Gaming Facility and Hotel Project Pinoleville Pomo Nation Ukiah--Mendocino NOTE: NOP for Tribal EIR</p> <p>The Pinoleville Pomo Nation of California proposes to develop, construct and operate a casino on Tribal lands located in Mendocino County, CA, just north of the city limits of Ukiah, California. The Proposed gaming facility footprint will span approximately 90,000 sf. The gaming floor will be approximately 28,500 sf and designated to accommodate up to 900 slot machines and 20 gaming tables. Back of the house areas will comprise approximately 45,000 sf. Parking facilities shall be comprised of surface parking.</p>	NOP	07/31/2009
2009072013	<p>Glen Park Community Plan San Francisco, City and County of San Francisco--San Francisco</p> <p>The Draft Glen Park Community Plan (Community Plan) seeks to implement transportation improvements and zoning amendments that emerged from a community planning process led by the San Francisco Planning Department in</p>	NOP	08/03/2009

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	2003 in the Glen Park neighborhood. Existing development in this area is a mix of small-scale commercial/retail and residential uses (predominantly single family residences). The plan area also includes the Glen Park BART Station. The Community Plan would include transportation and infrastructure improvements, infill developments on two sites, connected greenways, and zoning amendments.		
2009072004	<p>Bridge 23C0077 Replacement Project on Suisun Valley Road at Suisun Creek Solano County --Solano</p> <p>Solano County is proposing to replace the existing single-span, 26.8 meter (88 ft) long, 4.9 meter (26 ft) wide, one lane bridge with a new 2 lane structure that will meet current bridge design standards. The new bridge will be ~25 meters (82 ft) long and 13.1 meters (43 ft) wide, and will be located on the same alignment.</p> <p>A temporary one lane Bailey bridge to maintain traffic flows during construction. Approximately 0.25 acre of permanent road right-of-way and 0.63 acre of temporary right-of-way detour will be required to construct the new bridge. Additionally, permanent landscaping and maintenance easements will be secured on both sides of the new bridge.</p> <p>The Project Study Area defined for this project incorporates an area more than sufficient to construct all planned project components, including staging areas, the temporary detour, and any required right-of-way.</p>	Neg	07/31/2009
2006062002	<p>Bay Division Pipeline Reliability Upgrade Project San Francisco, City and County of Fremont, Redwood City--Alameda, San Mateo NOTE: Response to Comments</p> <p>The project would be constructed as a 21 mile pipeline, parallel to, and within the existing right-of-way (ROW) of BDPL Nos. 1 and 2, which originate at the Irvington Tunnel Portal in Fremont, pass through the cities of Fremont and Newark in Alameda County, cross the Bay at the Dumbarton Strait, and continue through the cities of East Pal Alto, Redwood City, Menlo Park, and unincorporated areas of San Mateo County. The project (also referred to as "BDPL No. 5") would include a seven-mile "reach" (or sub-segment) in the East Bay that begins approximately 100 feet east of Mission Boulevard, near the Irvington Tunnel Portal, and continues westward through the cities of Fremont and Newark to the Newark Valve Lot. A proposed five-mile tunnel would extend from the Newark Valve Lot to the Ravenswood Valve Lot in Menlo Park, crossing beneath the Bay. From the Ravenswood Valve Lot, BDPL No. 5 would extend nine miles westward to the Pulgas Tunnel Portal in unincorporated San Mateo County. The project would also include: new facilities at six existing valve lot locations, including new concrete valve vaults and control buildings that house electrical control panels, isolation valves, mechanical equipment, and cross-connections between BDPL No. 5 and the existing BDPL os1. 1 and 2; new flow-metering vaults at Driscoll Road in Fremont and Hassler Road in Redwood City; and a new fiber optic cable installed on existing towers between PG&E's Ravenswood Substation in Menlo Park and its Ames Substation in Mountain View.</p>	Oth	

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2008081100	Laguna Hills General Plan Program Laguna Hills, City of Laguna Hills--Orange NOTE: Response to Comments The project is the adoption and implementation of the City's General Plan. The GP includes 2 elements: land use, mobility, conservation and open space, community services and facilities, safety, noise, and housing, as well as an Implementation Program. The Program EIR analyzes the impacts of implementing the GP and minor Zoning Ordinance test and map amendments needed to carry out the Plan.	Oth	
2003014001	San Diego River Mission Bay Jetty and Revetment Repair Project U.S. Army Corps of Engineers --San Diego The purpose of the proposed project is to perform repairs to the Middle Jetty at the entrance channel to Mission Bay, San Diego County, California. Repair of a small section of the revetment near Mariners Basin may be included with the repair of the Middle Jetty if funds are available. In addition, the bottom of the Entrance Channel has slowly shoaled in a number of areas. Removal of sediments from the shoaled areas by dredging is included in this project.	SEA	07/31/2009
2005012010	Pine Ridge Tentative Subdivision Map Plumas County Portola--Plumas Re-subdivision of portions of the existing Wildwood Estates Subdivision for a total of 22 parcels. A Planned Development Permit is required for a modification of the road standard.	NOD	
2005112017	New Water Treatment Equipment & Water Tank, Davenport Sanitation Santa Cruz County --Santa Cruz The project proposal to construct a 600 sf addition to an existing Davenport Sanitation District water treatment facility building, a 265,000 gallon water tank, and a 1,500 gallon settling basin. This project will install a new surface water treatment facility consisting of pre-treatment filter system and membrane filter system for final filtration and needed site improvements to meet State Water Quality Requirements.	NOD	
2006052145	Kou Moua - Rezone and Minor Subdivision - R0602 and MS0630 Del Norte County Crescent City--Del Norte Rezone of 21.33 acres from a TPZ (20 acre minimum lot size) zone designation to a Rural Residential-3 acres minimum lot size zone designation. The parcel is located on the west side of Wonder Slump Road between Ecnav Lane and Sorrel Ridge Road. A concurrent application to subdivide the 21.33 acre parcel into 3 parcels ~8.0 acres, 7.0 acres and 6.11 acres has been filed. Approval of the subdivision is contingent upon Board of Supervisors and State Board of Forestry approval of removal of the land from a TPZ designation. The General Plan Land Use designation for the parcel is Rural Residential-one dwelling unit per 3 acres. The parcel is developed with one single family residence that is served with a public water connection and an on-site sewage disposal system. Future development on the proposed undeveloped parcels would have similar utilities. Several wetlands and drainage areas exist on-site and will be protected through buffers to development.	NOD	

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2007101102	<p>Drilling and Equipping Wells 30 and 31 Colton, City of Colton--San Bernardino Colton's Drilling and Equipping Wells 30 and 31 Project consists of constructing, equipping, and operating 2 domestic water production wells in the City of Colton. The Project site consists of an existing City-owned parcel (well site) and public street rights-of-way (pipeline alignment).</p> <p>The project is anticipated to include the following activities: site clearing and fencing, drilling, casing, developing, and testing of the wells using air-lift equipment and temporary diesel-driven pumps; installing pumping units, motors, electrical switchgear, and electrical power service; installing site piping, valves and appurtenances; installing an 8" to 12" diameter discharge pipeline in Fogg St. from the well site northerly to the City's existing 12" diameter waterline within M St.; installing an 8" to 12" diameter discharge pipeline in Congress St. from the well site westerly to the City's existing 16" diameter waterline within the 8th St.; installing disinfection facilities; painting aboveground facilities; constructing enclosures for protection of aboveground facilities; disinfecting the wells; plant start-up and operating the wells and well pumping plants.</p>	NOD	
2008012023	<p>Swede Creek Road Bridge Widening at Swede Creek Shasta County --Shasta Widen the existing 12 ft wide bridge over Swede Creek to 33.3 ft wide.</p>	NOD	
2008021096	<p>Conner Residence Wireless Telecommunications Facility; ZAP 03-056, Log No. 03-02-037 San Diego County San Diego--San Diego The project is a Minor Use Permit to construct and operate an unmaned wireless telecommunication facility. The project consists of 40 ft high mono-pine and 4 outdoor equipment cabinets. The outdoor equipment cabinets will be surrounded by a 6'8" tall CMU block wall. The project site is located on Highway 76 in the Pala/Pauma Subregional Plan Area, within unincorporated San Diego County. The site contains an existing single family residence and an existing wireless telecommunication facility that would be retained. Access would be provided by a private road connecting to Highway 76.</p>	NOD	
2008082032	<p>East Fork Road Bridge Replacement at Clear Creek Shasta County --Shasta Replace the existing 14 ft wide bridge over Clear Creek with a new 25.5 ft wide bridge, located just north of the existing bridge.</p>	NOD	
2009012072	<p>Tully Road Bridge (29C-270) Replacement Project San Joaquin County --San Joaquin The project footprint/limit encompasses approximately 3.57 +/- acres and includes the existing bridge to be replaced; a portion to conform to the new bridge elevation; temporary construction easement; right-of-way acquisitions; and staging area in the existing roadway. The extent of the project footprint/limit is as shown in Figure 2. Tully Road and the existing bridge will be closed during the construction and a ¾ +/- mile detour will be provided by Brandt Road, Jack Tone Road, and Hammond</p>	NOD	

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	Street. The road will be closed at the end of the project footprint/limit to all traffic and the detour signs placed a week prior to construction. This project is scheduled for construction gaining in June 2010.		
2009022060	Alston Farms Dairy No. 2 Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Tehama The project is the reopening of a grade A dairy that previously operated from 1976 to 2002. The operation intends to milk up to 400 cows per day. Up to 400 dry cows and bred heifers will be kept on pasture onsite.	NOD	
2009022064	Williams Creek Bridge Fish & Game #1 Covelo--Mendocino The Department of Fish and Game is issuing an Agreement to replace an existing wet ford across Williams Creek with a 140 ft steel bridge expanded with a 45 ft steel ramp set on a single pier.	NOD	
2009041138	Avalon Triangle Property Removal Action Work Plan Toxic Substances Control, Department of --Los Angeles - Excavate and dispose of soil around the former oil wells to inspect the wellheads and remove the source of crude oil and solvents; - Place an oxygen release compound (ORC) in the bottom of the excavation prior to backfill to facilitate the biodegradation of vinyl chloride and 1,2-dichloroethene (1,2-DCE) in groundwater; and - Backfill area of excavation with clean fill material - Remove and dispose of the top two feet of soil across the site in preparation for redevelopment activities; and - Place two-feet of clean fill material across the site. NOTE: Future development as a public park will be evaluated as a separate project.	NOD	
2009051042	Malibu High School Football Lighting Project Santa Monica-Malibu Unified School District Malibu--Los Angeles operation of temporary, portable night lighting for a limited number of football practices and football games. Football lighting will occur a max. of 16 nights per football season during Sept-Nov with an overall max. usage of 62 hours per year. Potential playoff usage in Dec is included in the total number of nights. The light standards will be placed on the site during the football season and removed at the end of the season. Shielded lights will be 53' in height with a 5'x5'x3' base and be operated by 2 diesel generators.	NOD	
2009051092	Interim Measures Workplan for AOC Power Block 1-5, Rock Blotter Area, Moss Landing Power Plant, PG&E Toxic Substances Control, Department of --Monterey The Department of Toxic Substances Control (DTSC) is proposing to approve Interim Measure (IM) Workplan for the Rock Blotter Area in Area of Concern (AOC) Power Block 1-5, at Moss Landing Power Plant (MLPP) formerly owned by Pacific Gas and Electricity Company (PG&E) in Moss Landing, (Environmental Protection Agency identification number CAT080011653). The IM Workplan includes procedures to be used in excavation of impacted soil beneath a former	NOD	

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	row of transformers in the eastern part of the Rock Blotter Area in Power Block 1-5 at the MLPP. This Workplan was prepared and submitted by Parsons on behalf of PG&E and it is incorporate by reference.		
2009079001	Woods-Marotta Bank Slope Repair; Agreement 2008-0208-R4 Monterey Peninsula Water Management District --Monterey The 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, Ms. Gail Hatter-Crawford. The proposed Project would consist or repairing an existing section of rock slope protection (RSP) along the right bank (looking downstream). Concrete stairs and other concrete pieces would be removed from the bank would be cut to a slope of ~2:1 and RSP would be reinstalled along the bank. Existing trees would be protected and the site would be stabilized and revegetated upon completion of construction.	NOD	
2009079002	Lake or Streambed Alteration Agreement No. R1-09-0061 for Timber Harvesting Plan (THP) 1-06-142 MEN "Dietz Gulch" Forestry and Fire Protection, Department of --Mendocino The Department of Fish and Game is issuing an agreement for the applicant to abandon nine Class II watercourse crossings, install a Class II watercourse rocked ford crossing and a gravity-fed water diversion at the same location and install another rocked ford crossing or a 42 inch diameter culvert crossing in a separate Class II watercourse.	NOD	
2009079003	Lake or Streambed Alteration Agreement No. R1-09-0083 for Timber Harvesting Plan (THP) 1-09-030HUM "GDRCo #34-0801" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game is issuing an agreement for: removing 2 permanent culverts, and removing or replacing one permanent culvert.	NOD	
2009079004	Lake or Streambed Alteration Agreement No. R1-09-0046 for Timber Harvesting Plan (THP) 1-09-018HUM "North Ridge" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game is issuing an agreement for 40 encroachments consisting of replacing 2 permanent culvert crossings, 36 temporary crossings, and bed/bank/channel excavation and stabilization.	NOD	
2009079005	Lake of Streambed Alteration Agreement No. R1-08-0473 for Timber Harvetsing Plan (THP) 1-08-130 MEN "Dijon Mustard" Forestry and Fire Protection, Department of --Mendocino The Department and Fish and Game is issuing an agreement for the replacement of one culvert with a bridge on Class I watercourse and removal of a debris jam in a dry section of a Class I watercourse.	NOD	
2009079006	Richvale Sanitary District Sphere of Influence Update/Amendment and Annexations Richvale Sanitary District --Butte The project consists of the update of the Sphere of Influence of the Richvale Sanitary District to reflect lands that have historically been provided sewer service under contract, as well as other lands that are contiguous to the District's	NOD	

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	boundary and which can logically be served by the District's facilities, and to annex those lands as well as other changes consistent with establishment of a logical district boundary.		
2009078012	Bowman Canal Siphon Replacement Project Placer County Water Agency Auburn--Placer The Bowman Canal Encasement at Christian Valley Road project consists of removing approximately 1000' of 30" steel pipe and installing a new 36" ductile iron pipeline in the same location. It is anticipated that the invert of the new pipeline will be placed approximately at the same elevation as the existing pipeline. The project will also include a new concrete diversion box, replacement of the blow-off valve, a concrete headwall to support the exposed portion of the siphon, and replacement of the Halsey spillway crossing.	NOE	
2009078013	Leasing of Office Space - 209 West Pine Avenue Motor Vehicles, Department of Lompoc--Santa Barbara The California Department of Motor Vehicles is proposing to lease 4,656 sq. ft. of office space established as a replacement DMV field office within the City of Lompoc.	NOE	
2009078014	Leasing of Office Space - 1050 Merced Avenue Motor Vehicles, Department of South El Monte--Los Angeles The California Department of Motor Vehicles is proposing to lease 11,124 sq. ft. of office space to house our new El Monte Field Operations office.	NOE	
2009078015	Leasing of Office Space - 4000 Arden Drive Motor Vehicles, Department of El Monte--Los Angeles The California Department of Motor Vehicles is proposing to lease 11,124 sq. ft. of office space to house our new El Monte Field Operations office.	NOE	
2009078016	State Concurrence with Interim Remedial Action Workplan Ventura County Community College District-Camarillo Campus Toxic Substances Control, Department of Camarillo--Ventura This project involves the Department of Toxic Substances Control approval of the Interim Remedial Action Workplan prepared by the Ventura County Community College District (VCCCD)-Camarillo Campus site. The project is a minor action to mitigate release of trichloroethene to shallow groundwater. This site was a formally used defense site and has been transferred to VCCCD, which in turn leases it to the Fire Department to use for training.	NOE	
2009078017	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0049 Shamrock Ranch Water Impoundment Project Fish & Game #1 --Mendocino The project involves the repair and maintenance of existing water impoundment facilities (livestock watering ponds), and includes the required conditions for the registration of said facilities.	NOE	

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2009078018	Preventive Maintenance - Chip Seal (EA-03-3M1600) Caltrans #3 Oroville--Butte The California Department of Transportation (Caltrans) is proposing an HM funded Major Maintenance project located on Route 162. Upgrades include grinding of the current road surface in order to apply chip seal, a seal coat, a fog seal coat on dikes and gutters, and repair to extend the life of the existing pavement. There will be no changes in the existing roadway or drainage profile. There will be no soil disturbance, shoulder backing or any construction work on the bridge decks. Construction time for the completion of this project will take approximately 30 days. This project will not require equipment or staging areas. All work will be performed within the Caltrans right-of-way.	NOE	
2009078019	Issuance of Lake or Streambed Alteration Notification No. R1-09-0039 for Culvert Removal and Replacement and Other Drainage Work On or Near an Unnamed Tributary Fish & Game #1 --Mendocino This project proposes to repair an existing damaged culvert and associated structures including rock slope protection.	NOE	
2009078020	Honey Lake Wildlife Area, Lassen County - Invasive Weed Control Fish & Game #1 Susanville--Lassen The project proposes to aerially treat 1,500 acres of upland and agricultural land. Aerial application of herbicides on invasive weeds will create more suitable habitat for nesting, forage and escape cover. As invasive weeds (principally whitetop <i>Lepidium latifolium</i>) are controlled, wildlife production will increase.	NOE	
2009078021	Permanent Easement to the City of San Bernardino for Kendall Drive Improvements Metropolitan Water District of Southern California San Bernardino--San Bernardino The Metropolitan Water District of Southern California proposes to grant a permanent easement to the City of San Bernardino to allow the City to conduct improvements to Kendall Drive.	NOE	
2009078022	Sepulveda Feeder Cathodic Protection Project Metropolitan Water District of Southern California Los Angeles, City of--Los Angeles The Metropolitan Water District of Southern California proposes to install 15 anodes to protect the Sepulveda Feeder, and other incidental and appurtenant work necessary for the proper completion of work.	NOE	
2009078023	Orien Avenue and Lowell Street Improvements La Mesa, City of La Mesa--San Diego This project will complete curb, gutter and sidewalk improvements on public streets near Helix High School, and include the installation of two new curb inlets and road repaving within the City of La Mesa. The public right of way improvements are being funded by a State of California "Safe Routes to School" grant and will improve both pedestrian and vehicular safety on local roads along the southeast perimeter of the High School. The Safe Routes to School grant will result in sidewalk improvements to serve pedestrians using both sides of Orien Avenue and Lowell Street. The two inlets to be added will collect storm water runoff into	NOE	

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the existing storm drain system on Lowell Street for flood prevention. This project will benefit the public at large, including school children and surrounding residents.

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2007021005	Alessandro Business Center Riverside, City of Riverside--Riverside NOTE: Review Per Lead	EIR	08/19/2009
	Proposal by Western Realco for Design Review of a Plot Plan and Building Elevations, Specific Plan Amendment, General Plan Amendment and Zone Change for the development of a 36.91 acre business center for light industrial, warehouse distribution, and office use. The business center would consist of 4 buildings totaling ~662,018 sf, ranging in size from ~36,243 sf to ~440,374 sf. Additionally, 36.23 acres would be dedicated to the City of Riverside Parks, Recreation, and Community Services Department for incorporation into the adjacent Sycamore Canyon Wilderness Park. The 80.07 acre property is currently vacant.		
2008042004	University Village at San Palbo Avenue Albany, City of Albany--Alameda The project would develop two lots and make various street improvements within the University Village development. Block A would include development of a 55,000 square foot retail structure, pedestrian/bike paths, stormwater drainage facilities, and a parking lot. Block B would include a 175 unit senior housing facility and 28,000 sf of retail space fronting on San Pablo Avenue and Monroe Street. Other Improvements associated with the project would include changes to 10th Street and Monroe Street, a pedestrian/bike crossing of San Pablo Avenue, installation of drainage swales, and installation of a path along Codornices Creek between San Pablo Avenue and 10th Street.	EIR	08/17/2009
2009071015	Santa Paula Redevelopment Agency Site Acquisition (09-C1-05) Santa Paula, City of Santa Paula--Ventura City RDA is considering acquisition of the 2 block area for a reuse adaption of redevelopment area.	MND	08/03/2009
2009071018	California State University, Bakersfield Photovoltaic Project California State University Trustees Bakersfield--Kern Installation of photovoltaic systems on parking canopies, the roofs of campus buildings, and street lights.	MND	08/03/2009
2009072012	Pelandale Avenue Interchange Reconstruction on State Route 99 Caltrans #6 Modesto--Stanislaus The project proposes to improve the State Route 99/Pelandale Avenue interchange located in the City of Modesto and County of Stanislaus.	MND	08/03/2009

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2009072014	<p>Best Family Winery Sonoma County Sebastopol--Sonoma</p> <p>Request on 2 parcels totaling 7.61 acres: 1) General Plan Amendment from the Rural Residential 4 acres dwelling unit to the Diverse Agriculture 10 acres per dwelling unit, along with 2) a Specific Plan Amendment to add a special area policy, and 3) a Zone Change from Agricultural and Residential B6-4 acre density, Scenic Resources to the Diverse Agriculture B6-10 acre density, Scenic Resources district or other appropriate district; to allow for 4) a Use Permit for a winery with a maximum annual production capacity of 26,500 cases to include a public tasting room open 7 days a week from 10 am to 6 pm; with retail sales, and a total of 12 marketing dinners and/or luncheons per year with a maximum of 40 guests per events. Dinners would be held occur in the evenings until 10 pm, and luncheons would be held during tasting room hours. The winery would also participate in industry-wide events on 7.61 acres.</p>	MND	08/03/2009
2009072015	<p>Single-Family Residence on Afar Way San Mateo County --San Mateo</p> <p>The applicant is proposing a new 5,210 sf 2 story single-family residence with an attached 805 sf 3 car garage, a new septic system and new driveway on a legal 3.84 acre parcel within the Planned Agricultural and Coastal Development Districts in the unincorporated Montara area of San Mateo County. The parcel is located at the corner of Afar Way and East Avenue and is currently vacant except for an existing domestic water well. The proposed residence will be located within the northern portion of the property and access residence will be obtained from a new driveway off of Afar Way. The project involves a total of 660 cubic yards of grading (526 cubic yards of cut and 134 cubic yards of fill). This parcel is the last of 2 properties created by an approved subdivision to be developed (PLN 2001-00211). The property is surrounded by existing residences to the north, west and east, and by an existing ravine and Montara Creek to the south.</p>	MND	08/03/2009
2009072011	<p>Sierra Pacific Industries Cogeneration Power Project Shasta County Anderson--Shasta</p> <p>Construction and operation of a cogeneration power plant at an existing lumber manufacturing facility. Project includes construction of a new fuel handling building, boiler building, turbine building, cooling tower, electrostatic precipitator, ash silo and electric substation. The boiler would burn biomass fuel generated by on-site lumber facility, regional facilities and other biomass fuel sources. At completion, the boiler would produce 200,000 lbs of steam per hour, which would be used for drying lumber at the on-site lumber facility and for the proposed steam turbine. The steam turbine would drive a generator that would have the capacity to produce 21 MW of electricity. The electricity would be used to power the on-site lumber facility, with excess electricity available for sale to the public utility grid.</p>	NOP	08/03/2009
2009071016	<p>Housing Element Update El Segundo, City of El Segundo--Los Angeles</p> <p>The proposed project is an update and amendment of the City's General Plan Housing Element in compliance with the State of California Government Code Section 65580-65589.8.</p>	Neg	08/03/2009

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2009071017	Northline Lift Station Improvement Project El Toro Water District Laguna Woods--Orange ETWD is planning to replace the existing Northline Sewage Lift Station with a new sewage lift station. The existing lift station is old and poses significant maintenance cost and safety issues for ETWD. The proposed new lift station will consist of a new wet well, new pumps, a new electrical system, and new monitoring equipment. The proposed project's new station would not significantly expand the pumping capacity of the Northline Sewage Lift Station.	Neg	08/03/2009
2003011041	Arroyo Parida Creek Bridge Replacement Caltrans #5 Carpinteria--Santa Barbara The California Department of Transportation (Caltrans) proposes to replace the Arroyo Parida Creek Bridge, also known as the Arroyo Paredon Creek (Br. No. 51-0113) on State Route 192. The project would construct a new bridge with two 12' wide lanes and two 8' wide shoulders. The project would also widen the roadway on both sides of the bridge, raise the profile of the roadbed, upgrade the existing culvert crossings, modify the creek bed, install fish weirs, and place rock slope protection along the side slopes up and down stream from the bridge structure.	NOD	
2008041009	University of California (UC) Merced and University Community Plan, UC Merced Phase 2 Campus University of California, Merced Merced--Merced University of California, Merced will install a solar system consisting of an array of approximately 4,870 ground-mounted solar photovoltaic panels that would generate electricity for use on the UC Merced campus, together with supporting infrastructure such as electrical cabling and connection and safety lighting. The system would be designed to supply 1.12 MW of power to the campus through connections to the existing electrical system. UC Merced will 1) expand the solar site to the north on land in the Phase 3 area designated for academic research; 2) correcting the Final EIS/EIR to reflect the correct capacity of the Project as 1.12 MW of power rather than 21 MW of power as stated in the Final EIS/EIR; and, 3) screening the site with fencing rather than landscaping that would partially screen the panels from view from surrounding areas.	NOD	
2009041134	Woodlake Waste Water Treatment Facility Expansion Woodlake, City of Woodlake--Tulare Expansion of existing wastewater treatment facility including new disposal ponds and new treatment equipment.	NOD	
2009052042	Dublin Elementary School Kindergarten and 4th/5th Grade Classroom and Future 3rd Grade Classroom Project Dublin Unified School District Dublin--Alameda The project consists of the construction of a new kindergarten complex that would replace the existing kindergarten complex and include two single-story building containing 5 classrooms, a 4th/5th grade complex consisting of two single-story buildings containing 7 classrooms and 3 restrooms, and the future addition of five 3rd grade classrooms. The existing side parking lot would be reconfigured to include a designated special education bus parking and drop off area to improve	NOD	

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	circulation. A new community play structure would be located to the north of the 4th/5th grade complex. Project construction would include demolition of the existing kindergarten complex, grading and construction of the proposed facilities.		
2008088125	West Point Water Treatment Plant Improvements (SCN# 1999062068) Calaveras County Water District --Calaveras The existing clearwell has inadequate capacity and a very poor inlet/outlet configuration resulting in marginal disinfection contact time. The floating hypalon cover will not provide adequate protection in the event that rips or tears occur. The replacement clearwell will provide adequate storage and fire flow capacity and will ensure that the drinking water is properly disinfected by providing adequate contact time.	NOE	
2009048245	Installation of 3,800 New Water Meters and Sewer Connections Wasco, City of Wasco--Kern The City of Wasco will be installing 3,800 new water meters and service connections to existing residences and businesses within the city limits. Installation of the new water meters will allow the city to identify leaks, water wasting, and will enable the city to implement conservation measures. The installation is expected to decrease household water consumption by at least 15%.	NOE	
2009078024	Renewable Energy Secure Sonoma County Project Sonoma County Water Agency --Sonoma The proposed pilot project would be implemented at two locations the would develop onsite renewable energy production for the existing facilities. Project elements at the ALWSZ Treatment Facility would include installation of 1) a geothermal heat pump that would deploy geothermal heat technology using tertiary-treated wastewater as a "heat sink" powered by existing solar photovoltaic cells (PV), 2) a pilot scale digester and cogeneration system that would convert dairy or food waste biogas to electrical power and thermal energy for the treatment plant, 3) charging stations for electric vehicles powered by the existing solar PV. The Project element at the 404 Aviation Blvd. facility would include installation of a wind turbine that would provide 10 kW to offset existing electrical energy consumption.	NOE	
2009078025	License for access across Conservancy Property Tahoe Conservancy South Lake Tahoe--El Dorado Execution of license agreement with the Tahoe Regional Planning Agency for the purpose of performing a noise monitoring study to determine the decibel levels and amounts of noise within a given period on Lake Tahoe.	NOE	
2009078026	Fulton Vineyard Conversion Napa County Calistoga--Napa The applicant proposes grading and earthmoving activities associated with the conversion to vineyard of 4.8 acres of gently to moderately sloped (slopes typically 2% to 20%; averaging 12.58%) hardwood forest, oak woodland, and existing agricultural land including orchard.	NOE	

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2009078027	Allan Hancock Community College Childcare Center Addition Allan Hancock Joint Community College District Santa Maria--Santa Barbara Project will provide for 8,940 square feet of enclosed space, and will accommodate four new classroom labs, individual office space, children's restrooms, toy storage, and crib rooms. Administration spaces, meeting areas, a kitchen and laundry facilities will also be provided. The project will consolidate the existing day care center uses and Family and Consumer education program currently located in non-adjacent buildings, and will provide a single secure access at the main entrance on its north side with a new parking area and drop-off lane in the redesigned parking lot north of the facility. A new outdoor play area, connecting to the existing Building J, will be provided to the west of the project.	NOE	
2009078028	Repair Woodpecker Damage Parks and Recreation, Department of --Sonoma Repair woodpecker damage in various locations of the stone kitchen portion of the historic Jack London State Historic Park to prevent entry of bats and birds and maintain a cultural resource. Work will repair holes using a method to best match the existing material and will be coordinated with the District Historian. If work is conducted after July 15th, 2009, then park staff need to make regular observations (two times a week for 15 minutes on each of the large holes), until September, 2009, to prevent nest destruction.	NOE	
2009078029	South Park County Sanitation District Collection System Replacement Sonoma County Water Agency --Sonoma The project consists of replacing or repairing approximately 72,000 linear feet of sanitary sewer collection pipeline and modifying the Todd Road Lift Station. Modifications to the Todd Road Lift Station include replacement of two existing pumps and associated valves and piping. The pipeline and Todd Road Lift Station are located within existing roadways or within existing District easements. Replacement or repair of the facilities would be completed prior to July 1, 2001.	NOE	

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Total Documents: 22

Subtotal NOD/NOE: 12

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2005031170	Fairmont Butte Motorsports Park Project, Project No. 02-176, RPA 2009-00005-(5) Los Angeles County --Los Angeles The proposed Fairmont Butte Motorsports Park project is a request for a Parcel Map application to subdivide the 320 acre subject property into 3 parcels. The proposed primary development is a 3.6 mile racetrack and its accessory facilities totaling 186,808 sf in 36 buildings. The racetrack facility will normally be leased out for use by private racing clubs or automobile companies for car testing purposes. Visitors are generally participants and their family members and friends. Few spectators are expected. Racing events occur during the day, but night time vehicle maintenance could occur and 24 hr security protection is proposed. Project includes a Conditional Use Permit application due to SEA designation; a Zone Change application from A-2-5 to C-R-DP zone on Lot 3 (276.8 acres) for racetrack operation; a Local Plan Amendment on 276.8 acres from Non-Urban to	EIR	08/19/2009
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	commercial; and a General Plan Amendment on 276.8 acres from non-Urban to Major Commercial. The property is partially located within the Fairmont and Antelope Buttes Significant Ecological Area (No. 57)		
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.	EIR	08/19/2009
2008121020	2035 Kings County General Plan - Program EIR Kings County --Kings Comprehensive update to the Land Use, Resource Conservation, Open Space, Circulation, Health and Safety , and Noise Elements of Kings County General Plan. Inclusion of an Air Quality Element and community plans for the communities of Armona, Home Garden, Kettleman City, and Stratford into the 2035 Kings County General Plan.	EIR	08/20/2009
2009069025	Interim Zoning Ordinance Replacement Project West Hollywood, City of West Hollywood--Los Angeles The proposed project involves replacement of an amendment to the Zoning Ordinance to limit building heights and average unit size in the R3C (redesignated R3B) and R4 zones. The proposed project would reduce the maximum height limit within the R4 zone from 4 stories (45 ft) to 3 stories (35 ft) and changes all properties zoned R3C to R3B, thereby reducing the maximum height from 4 stories to the maximum allowed in R3B zoning district (3 stories). The proposed project would continue to permit a density bonus of one story (10 ft) for the inclusion of affordable housing units onsite. Thus, the proposed project would result in a Citywide maximum height of 4 stories (45 ft) in the R3B and R4 zoning districts, which is one story shorter than is currently permitted.	FIN	
2009031070	Arvin Waste Water Treatment Plant Expansion Arvin, City of Arvin--Kern NOTE: Shortened Review The Arvin Wastewater Treatment Plant is located in the southwest area of the City of Arvin. The Plant has been in operation since the early 1970's and was expanded in 1999 where the original oxidation ditch design was enhanced with the construction of an orbital oxidation ditch and clarifier. The wastewater treatment plant (WWTP) is currently permitted to treat 2 MGD to a secondary treatment level. The objective of this project is to increase the design flow to 2.5 MGD and increase the efficiency of the existing plant. The project will combine the	MND	07/27/2009

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	segregated treatment (oxidation ditch and orbal) systems into one homogenous system and incorporate nitrification/denitrification using combined Mixed-Liquor scheme.		
2009071020	Interstate 15/Clinton Keith Road Interchange Improvement Project Caltrans #8 Wildomar--Riverside NOTE: Review Per Lead	MND	08/06/2009
	Caltrans is proposing to reconstruct the existing I-15/Clinton Keith Road interchange by widening the existing Clinton Keith Road overcrossing at I-15 from 2 to 6 lanes, reconstructing the northbound and southbound interchange ramps, and adding limited length auxiliary lanes on I-15 prior to and after the exit and entrance ramps.		
2009071021	CUP #09-0315 Bakersfield, City of Bakersfield--Kern A request for a Conditional Use Permit to allow for a concrete and asphalt recycling facility on an 11.24 acre site. The operation would allow up to 1,200 tons of materials to be delivered to the site daily and a maximum of 300,000 tons of materials to be delivered to the site annually. The equipment proposed for the facility includes the operation of off road diesel trucks, wheeled /truck loaders, and one grader. The operation would run from 6 am to 5 pm, Monday through Saturday, and require 3-6 employees to operate the on-site equipment. End dump/belly dump trucks would be used to transport the materials at a rate of 88 trucks daily and 500 trucks weekly.	MND	08/04/2009
2009071023	Salinas River Channel Maintenance Program Monterey County Water Resources Agency --Monterey Water resources in the Salinas River watershed are managed by Monterey County Water Resources Agency (MCWRA). The Salinas River watershed is the largest individual watershed in the Central Coast area. Environmental conditions within the watershed provide some of the most fertile and productive agricultural land on the West Coast. Flooding of agricultural lands within the Salinas Valley, adjacent to the river, has occurred during conditions when in-channel sandbars and riparian vegetation impede high flows. As such, MCWRA developed and administers the Salinas River Channel Maintenance Program (CMP) in the interest of minimally enhancing flood protection to reduce flood damage. Targeted channel capacities will remain substantially below the (FEMA standard 100 yr flow recurrence). To continue this effort, MCWRA is taking steps to obtain a new 5 yr Regional General Permit (RGP) from the United States Army Corps of Engineers pursuant to section 404 of the Clean Water Act.	MND	08/04/2009
2009071024	Ferraro Tentative Parcel Map San Diego County Fallbrook--San Diego The project is a minore residential subdivision of 7.6 acre into 4 parcels and a Designated Remainder Parcel. Development includes grading and construction of 4 single family residences with associated driveways. The project site is located on Stage Coach Lane in the Fallbrook Community Planning Area, within unincorporated San Diego County. The site is subject to the General PPlan Regional Category 1.5 County Town, Land Use Designation (3) Residential.	MND	08/04/2009

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	Zoning for the site is Rural Residential. The site is currently vacant. Access would be provided by a private easement connecting to Stage Coach Lane. The project would be served by onsite septic systems and imported water from the Fallbrook Public Utilities District. No extension of sewer or water utilities will be required by the project. Earthwork will consist of cut and fill of 1,300 cubic yards of material.		
2009072016	Stanislaus County Animal Shelter Stanislaus County Ceres--Stanislaus This is a request to relocate the Stanislaus County Animal Shelter, by constructing a 33,600 sf, 16 ft high animal shelter (constructed with concrete masonry block) and a 2,000 sf standing barn, on a 116.53 acre parcel within the Sphere of Influence of the City of Ceres. The shelter will have administrative offices, a veterinary facility, and housing for 563 animals. About 100 animals would be housed in areas such as the hospital, intake and quarantine. There will also be a public animal hold area to encourage adoption.	MND	08/04/2009
2009072017	Parcel Map #09-04-Buddy Hatfield Tehama County Red Bluff--Tehama To rezone ~52.96 acres from Upland Agricultural District to Single Family Residential - Animal Raising Combining - Special Building Site (4.5 acre minimum) Combining Zoning District, and to create one 4.5 acre parcel and a remainder parcel of ~48.46 acres Single Family Residential - Animal Raising Combining - Special Building Site (4.5 acres minimum) Combining Zoning District. Approximately 52.96 acres.	MND	08/04/2009
2009072019	Brad B. Freeman Bike Trail Realignment Project Water Resources, Department of Oroville--Butte DWR is proposing to realign and improve a section of the existing Brad B. Freeman Bike Trail along the east bank of the Thermalito Diversion Pool and the Feather River downstream of the Thermalito Diversion Dam. The proposed project is linear and would involve the relocation of ~1,150 linear ft (0.217 mile) of bicycle trail outside of the Union Pacific Railroad right-of-way. Approximately 3,309 linear ft (0.627 mile) of existing trail would also be improved.	MND	08/04/2009
2008031079	Guilherme Brasil Dairy Expansion Project Merced County --Merced NOTE: Review extended per lead. The project sponsor has applied for a Conditional Use Permit to bring the existing dairy facility in compliance with Merced County's permit requirements, and to expand the existing dairy so that the modified dairy would house a total of 2,000 animals (937 milk cows and 1,063 support stock). This would represent an increase of 445 animals from existing numbers. Most of the proposed construction would occur within the existing footprint of the facility on land that has previously been graded for construction of the existing facilities. The proposed project would include construction of: 2 freestalls and associated corrals; covered maternity and hospital corrals; six corrals; concreting and cover for the feed slab; removal of 2 diesel generators; installation of power lines; a mechanical separator pad; and a setting basin.	NOP	08/13/2009

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2009071022	West Kern Water District Groundwater Banking Project West Kern Water Agency --Kern The West Kern Water District is proposing to implement a Groundwater Banking Project (the Project) to aid in the management of West Kern's existing water supplies and develop new reliable water supplies to meet increasing water demands within the district. The Project involves the acquisition of approximately 500 acres of land on the Kern River Fan area and the construction of recharge basins, monitoring wells and water production wells. Pending completion of the analysis currently underway, the project may have a recover capacity of up to 24,000 acre-feet oer year from the underlying groundwater basin.	NOP	08/04/2009
2009072018	City of Roseville Aquifer Storage and Recovery Project Roseville, City of Roseville--Placer The City of Roseville is proposing to implement a Citywide Aquifer Storage and Recovery (ASR) program to maintain groundwater as a sustainable resource, improve the City's water supply reliability, and meet regional conjunctive use program goals. ASR is a process where treated surface water supply is injected by specially designed groundwater wells into the groundwater aquifer storage, then later recovered for municipal use.	NOP	08/04/2009
2009072020	City of Vallejo 2009 Housing Element Vallejo, City of --Solano The 2009 Housing Element provides policies to encourage the development of affordable housing consistent with current General Plan policies. Zoning Ordinance changes associated with implementation of the 2009 Housing Element would be minor and mainly proposed to update the Zoning Ordinance to existing state requirements, with which the City currently complies.	Neg	08/04/2009
2009031070	Arvin Waste Water Treatment Plant Expansion Arvin, City of Arvin--Kern The Arvin Wastewater Treatment Plant is located in the southwest area of the City of Arvin. The Plant has been in operation since the early 1970's and was expanded in 1999 where the original consolidation ditch design was enhanced with the construction of an orbal oxidation ditch and clarifier. The WWTP is currently permitted to treat 2 MGD to a secondary treatment level. The objective of this project is to increase the design flow to 2.5 MGD and increase the efficiency of the existing plant. The project will combine the segregated treatment (oxidation ditch and orbal) systems into one homogenous system and incorporate nitrification/dentrification using combined Mixed-Liquor scheme. The expansion of the WWTP will include the following: a) Addition of Variable Frequency Drives on electric motors, b) Construction of a 250,000 gallon tank to serve as both an anoxic tank and a sludge storage tank, c) Removal of high speed splashing aerators and replacement with diffused air and submersible pumps, d) Installation of a Mixed-Liquor Pump Station, e) Construction of a third clarifier, f) Addition of a new sludge press, g) Construction of shelter and concrete pad for sludge dewatering, h) Installation of intertie piping and piping modification.	Oth	

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2007031155	Moreno Valley Regional Water Reclamation Facility Expansion to 18 MGD Eastern Municipal Water District Moreno Valley--Riverside The MVRWRF has a tertiary treatment capacity of a 15.8 mgd. The project will correct process deficiencies and increase secondary treatment capacity from 12.0 mgd to 15.8 mgd, and tertiary treatment capacity from 15.8 mgd to 18.0 mgd. The Project will upgrade the MVRWRF by 1) constructing new electrical buildings, return influent pumping station, return activated sludge and waste activated sludge pump station, aeration basins, secondary polymer facility and clarifiers; 2) modifying the existing chemical building; and, 3) installing new instrumentation and control systems, power supply and distribution facilities, tertiary filters, and ultraviolet, chlorination and dechlorination disinfection facilities.	NOD	
2008052026	2008 Fisheries Restoration Grant Program Project Fish & Game #2 --Mendocino The project proposes to improve spawning by providing shelter, establishing pools, providing overhanging shade, and stopping eroding banks and preventing sediment from entering a selected section of Forsythe Creek.	NOD	
2008121053	Arroyo Simi Bank Restoration at the Water Quality Control Plant Simi Valley, City of Simi Valley--Ventura Restoration of the Arroyo Simi Bank immediately adjacent to the Water Quality Control Plant.	NOD	
2009012052	2009 Fisheries Restoration Grant Program Fish and Game (HQ) Environmental Services -- The Project proposes upgrade of specific road sites and segments as well as the stabilization of banks and creation of instream fish habitat through bioengineering and the installation of boulder and wood structures.	NOD	
2009012052	2009 Fisheries Restoration Grant Program Fish and Game (HQ) Environmental Services --Humboldt The Project proposes creation of fish habitat with enhancement structures such as anchored and unanchored single logs structures, as well as multiple large woody debris structures.	NOD	
2009031100	Agoura Business Center West Agoura Hills, City of Calabasas--Los Angeles A 22,596 sf single-story retail building on a vacant lot and to adjust the boundaries of parcels with different zone classifications. The project was approved by the Planning Commission on May 21, 2009 but required the City Council's approval of a Zone Change and General Plan Amendment. The Project was approved on June 24, 2009 by the City Council.	NOD	
2009052084	East Zayante 4.66 Stream Bank Repair Santa Cruz County --Santa Cruz Proposal to repair a roadside slip-out and to backfill with ~410 cubic yards of compacted fill, to construct a steel and timber retaining wall and place ~275 cubic yards of rock slope protection adjacent to Zayante Creek. Requires a Riparian Exception and Environmental Review. Project located within and southeast of the	NOD	

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	right-of-way for East Zayante Road at post mile marker 4.66.		
2009078030	Temporary Urgency Permit - Application T031776 State Water Resources Control Board --San Bernardino The Applicants request a temporary right to divert 1,000 acre-feet (af) of water that is stored behind or regulated by the Seven Oaks Dam and subsequently flows downstream to be collected to underground storage at a maximum rate of 410 cubic feet per second (cfs) at: (a) Cuttle Weir, where it will be diverted or rediverted to offstream percolation ponds, and (b) rediversion to groundwater percolation in the stream reach between Cuttle Weir Overflow and E street; and (c) rediversion at Auxiliary River Pickup and Greenspot Forebay for delivery to the Sweetwater, Waterman, East Twin, Airport, Judson and Mill Creek spreading basins.	NOE	
2009078031	Issuance of Streambed Alteration Agreement No. R1-0900159, Trinity River, tributary to Klamath River Fish & Game #1 --Trinity The project proposes to replace an existing seep well and divert water pursuant to a legal water right.	NOE	
2009078032	Issuance of Streambed Alteration Agreement No. R1-09-0209, Trinity River, tributary to the Klamath River Fish & Game #1 --Trinity The project proposes to install a new seep well including electrical and water lines, and divert water pursuant to a legal water right.	NOE	
2009078033	Wastewater Treatment Facility Modification Project, Phase II, 2009 Delhi County Water District --Merced The existing Delhi WWTP in an Advance Integrated Wastewater Pond System permitted for 0.8 MGD and constructed in 1997. Due to economic consideration at the time, certain design features were not constructed including the second High Rate Pond (HRP). The project will include the installation of a wall in the single HRP to reduce the HRP channel width to provide greater treatment efficiency and operational flexibility. Other miscellaneous modifications are included to assist in reducing operational costs. The Delhi County Water District rate payers will be the beneficiaries of the project.	NOE	
2009078034	Issuance of Streambed Alteration Agreement No. R1-09-0220, Trinity River, tributary to the Klamath River Fish & Game #1 --Trinity The project proposes to replace an existing seep well and divert water pursuant to a legal water right.	NOE	
2009078035	Foresthill Public Safety Facility Placer County --Placer The project will construct a public safety communications facility to support the Countywide interoperable Radio Network and the Iowa Hill Rural Telecommunications Infrastructure Projects. The project will construct a 180-foot tall wireless communications tower and supporting ground based radio equipment, which will be located within a 35-foot by 50-foot master lease area located to the	NOE	

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	immediate southeast of Bath Road.						
2009078036	Gateway IRWM Authority Catch Basin Insert Project Downey, City of Bell, Bell Gardens, Commerce, Compton, Cudahy, Downey, ...--Los Angeles The Gateway IRWM Authority's Catch Basin Insert Project will prevent trash and debris from entering the storm drain system and thus prevent trash from polluting the Los Angeles River. This proeject will achieve compliance with the Los Angeles River Trash TMDL. Project benefits include water quality improvement, wildlife protection and estuary enhancement.	NOE					
2009078037	El Rio Water Well No. 3 Replacement Well Project United Water Conservation District Oxnard--Ventura The project consists of drilling a replacement public water supply well and installation of a pump within the existing project footprint. The new well will not result in any expansion of capacity.	NOE					
2009078038	James H. Turner Dam, No. 10-21 Water Resources, Department of --Alameda Installation of eight new piezometers at the downstream face of the dam.	NOE					
2009078039	Petitions to Change Licenses - Licenses: 2589 and 4570 State Water Resources Control Board --Mono Licenses 2589 and 4570 (Applications 9744 and 13072) authorize diversion of a combined total of 9,500 gallons per day (gpd) by direct diversion from January 1 to December 31 of each year.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Monday, July 06, 2009</td> </tr> <tr> <td>Total Documents: 34</td> <td>Subtotal NOD/NOE: 17</td> </tr> </table>				Received on Monday, July 06, 2009		Total Documents: 34	Subtotal NOD/NOE: 17
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2008091147	West Broadway Urban Village Specific Plan Project Seaside, City of Seaside--Monterey The project is the City of Seaside's adoption and implementation of a specific plan/transit village plan that would guide growth and development so as to create and "urban village" within the West Broadway Avenue area in the southwest portion of the City. The project would amend existing land use regulations within the project area and set forth new design guidelines, development standards, and related criteria that would foster the revitalization of the area.	EIR	08/20/2009
2009022068	Rosemore-Finney 69-kV Transmission Line Reconductoring Project Modesto Irrigation District Modesto--Stanislaus The Modesto Irrigation District (MID) plans to reconductor the 69-kilovolt (kV) transmission line between the Rosemore Substation and the Finney Substation, west of the City of Modesto. The project would consist of replacing the conductors along the Rosemore-Finney Line with new larger, high-ampacity conductors capable of carrying larger loads at the same voltage level. Along the majority of the project MID will replace the conductors along the existing route and may require replacing some poles. MID proposes to relocate the portion of the existing	EIR	08/20/2009

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	alignment along Maze Boulevard to MID Lateral Number 4, approximately 1,000 feet to the south. All construction activities would occur within a 30-foot corridor along the existing or acquired easements.		
2009071026	Granite Construction Carroll Sand & Gravel Operator Imperial County --Imperial NOTE: Review Per Lead The operation will produce 1,000,000 tons of material per year and a total of 53 million tons during the life of the project, which is 50 years. Maximum anticipated depth is 120 ft, with an average depth of 100'. The first phase will include the extraction of material from the Carroll Sand and Gravel site and said material will be conveyed to the Granite Jimenez site (immediately north of the Carroll operation) for processing. During the second phase, the processing plant will be removed from the Jimenez site and moved onto the Carroll Site. The processing facility will include an aggregate processing facility consisting of crushers, screen, conveyors, and wash equipment; an asphalt batch plant; a ready mix concrete plant; a concrete and asphalt recycling facility; an office trailer; settling pond; truck scale; and truck equipment parking areas. The applicant proposes to house a 70' silo; however the height limit for the mining area only allows 40'. To remedy the height issue, the applicant applied to the Airport Land Use Commission for a Variance 08-0004 to construct the 70' silo. The project was heard by the Airport Land Use Commission and the Commission found the project consistent with the Airport Land Use Compatibility Plan for the height increase from 40' to 70' for this silo.	MND	08/11/2009
2009071027	Norco MDP Line NA-3 and North Noreo Channel Line N-1 Stage 2 Riverside County Flood Control and Water Conservation Norco--Riverside Proposes to construct, operate and maintain ~3,710 linear ft of underground reinforced concrete pipe ranging in size from 24 to 42 inches in diameter within the City of Norco, Riverside County. Line NA-3 is ~1500 ft long and will be located along Pedley Ave between 6th St and 5th St. This facility will connect to an existing 63 inch storm drain lateral in Pedley Ave that joins Line NA, Stage 2 and runs westerly along 6th St and North Norco Channel. Line N-1, Stage 2 will begin at 7th St, at an existing 39 inch mainline (terminus of existing Line N-1, Stage 1) approximately 135 ft east of Pedley Ave. The proposed facility will run easterly in 7th St for ~1150 ft then south on to California Ave for ~1060 ft. The storm drain inlets will consist of standard District catch basins and grate inlets. No further stages for this project are anticipated at this time. Once completed, the project will provide adequate drainage and 100 yr flood protection to the adjacent neighborhood.	MND	08/05/2009
2009072022	Cedar Ridge Apple Ranch/Apple Valley Well Transfer to TUD and Waterline Extension Tuolumne Utilities District Sonora--Tuolumne NOTE: Addendum to 2005 MND 1) Transfer an existing Cedar Ridge Apple Ranch, LLC well located on APN 85-350-020/033 (14677 Summers Lane) to the Tuolumne Utilities District as credit towards using TUD-treated water at the existing apple processing facility located on APN 85-350-030 (14685 Summers Lane/ 14679 Summers Lane).	MND	08/05/2009

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	<p>2) Extend an existing TUD waterline from its terminus at the Apple Court cul-de-sac and northerly along an existing dirt road (through the vacant APN 85-360-43) then easterly for a short distance following Summers Lane through 85-350-20 (14677 Summers Lane) and to the existing apple packing shed at 14685/14679 Summers Lane (85-350-30) ~3,400 ft. The 10" waterline will use the existing bridge on Summers Lane to cross Power Creek/Power House Ditch.</p> <p>The waterline will be used for apple processing, to expand apple-processing operations and may be used in the future for limited housing for agricultural workers. The potential impacts associated with potential future farmworker housing is not included in the current proposal and is subject to additional permitting and analysis by Tuolumne County.</p>		
2009072023	<p>Lake Booster Pump Station & Raw Water Main Replacement Project Shasta County --Shasta</p> <p>Construct a 2,300 lineal feet of 12-inch diameter water main replacement; construct a new booster pump station; remove an existing booster pump station and three approximately 340 lineal feet of intake water lines connecting to the station; and, remove the accessible portions of the existing 12-inch water main that is being replaced as Lake levels receded and access if feasible.</p>	MND	08/05/2009
2009072025	<p>Reuse of the Mare Island Drydocks Vallejo, City of Vallejo--Solano</p> <p>California Dry Dock Solution is proposing to operate a full-service marine-related facility providing services to accomplish ship maintenance, repair, overhaul/conversion, new construction, and dismantling 4 naval ships currently berthed in the Suisun Bay Reserver Fleet, commonly known as the "Mothball Fleet".</p>	MND	08/05/2009
2009071019	<p>Runway Safety Area Airport (RSA) EA/EIR Border Coast Regional Airport Authority Crescent City--Del Norte</p> <p>The Runway Safety Area Project (RSA) EA/EIR is intended to provide a focused review of proposed safety improvements required to be compliant with FAA guidance. The FAA has a program for airports to implement RSA changes by 2015. The analysis will include a review of potential effects on the existing environment from the proposed project which shall involve filling and grading land within the RSA. A focused joint EA/EIR document will be completed in accordance with CEQA and NEPA regulations. The preferred alternative will be based on a analysis of potential issues including safety, policy, economic, social, and physical environmental impacts.</p>	NOP	08/05/2009
2009071025	<p>The 2009-2014 Mariposa County Housing Element Update; General Plan Amendment 2009-055 Mariposa County --Mariposa NOTE: Review Per Lead</p>	Neg	08/06/2009

The 2009-2014 Housing Element Update represents a modification to the current policies and programs in the 2003 Housing Element. It proposes to preserve the most successful programs from the current Element, modify programs to meet

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	evolving issues, and propose new programs to meet the housing needs of the county's residents. The Mariposa County 2009-2014 Housing Element Update represents a comprehensive update in compliance with State housing law.		
2009072024	Maxwell Transfer Station Use Permit Revision Colusa County --Colusa The project consists of the increasing the maximum allowable daily tonnage processed at the facility on the CWIMB Permit from 100 tons to 180 tons, a change in the name of the operator, and an increase in hours of operation. No structural changes in the facility are required for the changes.	Neg	08/06/2009
2008032033	Washington Square Commercial Center Project Marysville, City of Marysville--Yuba Note: Review Per Lead The proposed project would involve construction and operation of a commercial center and related improvements. The project is an application for a General Plan Amendment, Zoning Ordinance Amendment, Use Permit, Design Review, abandonment of a portion of park, and Disposition and Development Agreement. Following site preparation, the proposed project would involve the construction of approximately 24,000 square feet of buildings, including a 13,225-square-foot retail building (Retail A) near the southwest corner of the site, a 6,300-square-foot building (Pad B) at the southeast corner of the site, and a 4,500-square-foot building (Pad A) at the northwest corner of the site.	SIR	08/20/2009
1997102024	Pier 98 Wetlands Enhancements and Public Access Project San Francisco, City and County of San Francisco--San Francisco Enhance existing and create new tidal wetlands. Construct upland public access amenities. Subsequent Addenda evaluated construction of a small building to house environmental education and other community programs. Note: 1st Addend filed 7/26/02; 8/16/05; 2nd Addend filed.	NOD	
2004091123	Palmdale Water Reclamation Plant 2025 Facilities Plan Los Angeles County Sanitation District Palmdale--Los Angeles The project will be constructed in phases and, when constructed, will upgrade the existing 15-million gallons per day PWRP by decommissioning the existing oxidation ponds and installing conventional activated sludge with nitrification-denitrification and the tertiary treatment filters. The project includes construction of the following: new aeration tanks, a process air compressor station, final sedimentation tanks, secondary effluent equalization, effluent filters, chlorine contact tanks and a chlorination station, dissolved air flotation units, anaerobic digestion tanks, centrifuges, a truck loading station, chemical addition stations, return and waste activated sludge pump stations, an emergency generator, a control building, a laboratory building, effluent reservoirs, a reservoir influent pump station, a reservoir effluent pump station, and approximately 10 miles of effluent management facilities transmission pipeline.	NOD	

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2006011102	Markham Business Center (formerly IDI Intex) Perris, City of Perris--Riverside The project entails the parcelization of the site into five legal parcels. Four of the five parcels will be developed with industrial/warehouse buildings ranging in size from 67,000 to 742,000 square feet totaling approximately 1,750,000 square feet. The fifth 3.7-acre parcel will serve as a water quality/detention basin on the southeastern corner of the site.	NOD	
2006032130	Wastewater Treatment Plant Expansion Project Linda County Water District Marysville--Yuba The proposed project involves expanding the WWTP, upgrading the treatment level from secondary to tertiary treatment, and increasing the WWTP capacity from 1.8 million gallons per day (mgd) to 5.0 mgd. The project will involve: 1) constructing a new influent pump station, a new headworks facility, two rectangular primary clarifiers, two circular secondary clarifiers, a primary sludge pump station, return activated sludge and waste activated sludge pump stations, a filter feed pump station, a compressible medium filtration system, new waste activated sludge thickening facilities, an emergency storage pond and laboratory building; 2) improving the biological treatment, sludge digestion and digested sludge dewatering processes; and 3) other site improvements.	NOD	
2007062006	Rio Dell Wastewater Reuse Project Rio Dell, City of Rio Dell--Humboldt The project consists of components to improve operations at the existing WWTF site. These components will be utilized upon implementation of the full-scale compliance project at a proposed new WWTF site. The proposed project includes: 1) improvements to the pre-treatment system that will remain in operation at the existing WWTF sites as part of the future full-scale compliance project; and 2) temporarily installing disinfection and biosolids management equipment.	NOD	
2007081016	Lake Elsinore Boat Launch Facility Rehabilitation Project Lake Elsinore, City of Lake Elsinore--Riverside CDFG is executing a Lake and Streambed Alteration Agreement (SAA # 1600-2007-0210-R6) pursuant to Section 1602 of the Fish and Game Code to the project proponent, the City of Lake Elsinore, represented by Mr. Bob Brady, City Manager. The City is proposing to restore and elevate an existing facility, and excavate or dredge a 2.2 acre boat ramp area. To construct and elevate the facility from the lake bed, the Operator proposed to place ~150,000 cubic yards of fill on the 11.5 acre site, and excavate or dredge an adjacent 2.2 acre boat ramp in the lake bed. Additional project fill material will be excavated from either a 17.5 acre, a 37.6 acre or 7.5 acre borrow site within the back basin of Lake Elsinore.	NOD	
2007081155	Western Municipal Water District's 2320 Pressure Zone Tank Site, Phase III Western Municipal Water District Riverside--Riverside The purpose of the proposed project is to ensure adequate water supply and service to the District's customers under the South Added Facilities Area Master Plan. Phase III of the interim plan includes the construction of the 2320 Pressure Zone Tanks will include two water tanks with a capacity to hold 5.4 million gallons of water. One water tank will be constructed now and the second will be	NOD	

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	constructed in the future. The project also includes a 0.7 mile of 24" waterline within either the Rolling Meadows Drive right-of-way (from Rocky Bluff Road to just north of Hidden Valley Road) or public utility easement, designed to convey potable water from the proposed 2320 Pressure Zone water tank.		
2008031007	Yerba Buena Avenue Diversion Pipe Project ED07-114 (300358) San Luis Obispo County --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 would install a culvert inlet in the County right-of-way adjacent to an existing culvert inlet on Yerba Buena Creek. The inlet would consist of a concrete weir structure and headwall, and would be connected to a 36" diameter high density polyethylene pipe located under Yerba Buena Avenue and daylighting on the bank of Santa Margarita Creek on private property. The outlet would consist of a duck bill outlet structure with wing walls built into the right bank of the creek, lined with 56 cubic yards of rock slope protection positioned in place using a backhoe or excavator, then backfilled with native soil. Work would occur when the project sites are dry and devoid of surface flow. The project is needed to improve drainage and divert higher flows through the new culvert pipe to reduce local flooding at and around the project site.	NOD	
2009022041	Stockton Station 76 Manganese Treatment System Project Health Services, Department of Stockton--San Joaquin The California Water Service Company is installing a manganese treatment system at Station 76 to remove manganese from source water. Construct a 300 gallon greensand filter vessel, backwash pump and pump house to house these appurtenances.	NOD	
2009051048	Crestline - Lake Arrowhead Water Agency Great View Drive Reservoir Project Crestline Lake Arrowhead Water Agency --San Bernardino The proposed project consists of (1) demolition and removal of an existing old 0.035 MG water tank; (2) construction of a new 0.22 MG welded steel water reservoir at the location of the older tank; (3) minor site preparation consisting of grading, asphalt/concrete paving, and drainage facilities; (4) piping connections; (5) a driveway from Great View Drive to the water tanks; (6) masonry block retaining wall along th entire southerly boundary and along portions of the east and west boundaries of the tank pad; (7) seismic retrofitting of the existing 0.20 MG tank; and (8) installation of a perimeter chain link fence.	NOD	
2009052023	Permanente Creek Trail Route 101 Overcrossing and Old Middlefield Way Undercrossing Mountain View, City of Mountain View--Santa Clara Construction of a pedestrian/bicycle bridge over Route 101 and Tunnel under Old Middlefield Way to extend Permanente Creek Trail from its current terminus north of Route 101 to Old Middlefield Way.	NOD	

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2009062009	Folsom Cordova Unified School District Education Services Center Folsom Cordova Unified School District Rancho Cordova--Sacramento The project being analyzed consists of five distinct activities: the construction of an office building and appurtenant facilities (parking, access, etc.) on a 5.3 acre property; the construction of a drainage swale leading to a detention basin on 6-acre area; the installation of sewer improvements to provide sewer service to the office building site; the installation of water improvements to provide water service to the office building site; and the stockpiling of soil. The building will house Folsom Cordova Unified School District administration offices; which will ultimately be 73,722 square feet and accommodate up to 206 employees. The associated parking lot will contain 265 spaces.	NOD	
2009078040	Temporary Urgency Permit - Application: T031732 State Water Resources Control Board --San Bernardino The Applicants request a temporary right to divert 1,000 acre-feet (af) of water that is stored behind or regulated by the Seven Oaks Dam and subsequently flows downstream to be collected to underground storage at a maximum rate of 410 cubic feet per second (cfs) at: (1) Cuttie Weir, where it will be diverted or rediverted to offstream percolation ponds, and (b) rediversion to groundwater percolation in the stream reach between Cuttie Weir Overflow and E Street; and (c) rediversion at Auxiliary River Pickup and Greenspot Forebay for delivery to the Sweetwater, Waterman, East Twin, Airport, Judson and Mill Creek spreading basins.	NOE	
2009078041	Sullivan Canyon Lines 3003 & 407 Pipeline Protection Project (File No. 08-162) Regional Water Quality Control Board, Region 4 (Los Angeles) Los Angeles, City of--Los Angeles The nature and purpose of the project is to repair two high-pressure gas pipelines (and their associated maintenance road) that have become exposed and subject to damage from material in the canyon, including within the creek. Additional armoring using articulated concrete mats will be applied to reduce future damage. The existing maintenance road will be re-established.	NOE	
2009078042	Waiver Permit Application No. WA-09-02 of Hermogenes Pastor Solano County Vallejo--Solano For a side yard setback waiver for a remodel of one of two single-family homes.	NOE	
2009078043	Waiver Permit Application No. WA-09-03 of Michael Parks Solano County Vallejo--Solano To maintain a non-conforming side yard setback of 8' for an extension of an existing deck and new cover for deck.	NOE	
2009078044	Loch Lomond Glen Silt Barrier Removal (1600-2009-0104-R2) Fish & Game #2 --Butte Removal of extant silt retention barriers made of creosote treated timbers and replacement of these barriers with pre-cast, cured, cement barriers of equivalent height. Removal of accumulated sediments behind retention barriers, placement of access steps leading into a pool in the creek and placement of the footings for a crossing bridge above a manmade cascade within the stream channel of the creek.	NOE	

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2009078045	Petition to Change License - License: 8368 State Water Resources Control Board -- In 1981, the Licensee abandoned the licensed point of diversion on an Unnamed Spring, tributary to Unnamed Stream. A new diversion facility was constructed on the Unnamed Stream. Water has continuously been used for domestic purposes on Lot 10 of Clarks Station Summer Home Tract of Tahoe National Forest. On April 12, 2007, Licensee filed a petition to change License 8368 to reflect the earlier change in diversion locaiton.	NOE	
2009078046	Siskiyou Many Bridges Caltrans #2 --Siskiyou Using both state and federal funds the California Department of Transportation will perform maintenance on 27 bridges at 18 locations all within Siskiyou County. The work will vary at each location and may consist of: Repairing unsound concrete, removing asphalt and replacing with polyester concrete, replacing joint seals, placing methacrylate overlays, adjusting or replacing metal beam guardrail, and adjusting approach slabs to conform to new deck heights.	NOE	
2009078047	Trinity Turnouts Caltrans #2 --Trinity Caltrans proposes to improve safety and highway operations by paving numerous unpaved turnouts along State Route 299 in Trinity County at the following locations post miles 10.73, 13.72, 16.46, 19.65, 20.34, 24.44, 26.36, 32.72, 33.77, 35.51, 42.55, and 44.98. The proposed project will excavate about 1 foot of material and construct a new structural section from the edge of the travel way to the turnout hinge point.	NOE	
2009078048	Lake Merritt Nature Center Trash Control Unit Oakland, City of Oakland--Alameda Installation of a Trash Control Unit, also known as a stormwater separator, within existing City of Oakland stormwater infrastructure.	NOE	
2009078049	Trash Inlet Inserts Oakland, City of Oakland--Alameda Installation of up to 400 trash inlet inserts within existing City of Oakland stormwater infrastructure.	NOE	

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2009071028	State Route 79 Widening Caltrans #8 --Riverside NOTE: Review Per Lead The Riverside County Transportation Department, in cooperation with the Caltrans, proposes to widen SR 79 between Thompson Road and Domenigoni Parkway (kilometer post R13.5/SR25.6 [PM R8.4/R15.8]), a distance of 12.1 km [7.4 miles]. The proposed Project is located north of the City of Murrieta, in an unincorporated portion of southwestern Riverside County. The northern end of the proposed Project is ~7.1 km (4.4) east of I-215; the southern end is about 4.5 km (2.8 mi) east of I-215. SR 79 is also known locally Winchester Road.	MND	08/06/2009
2009071029	Aron Minor Use Permit San Luis Obispo County --San Luis Obispo Request by Judith Aron for a Minor Use Permit to allow the conversion of an existing 2,100 sf guesthouse to a winery and tasting room. The proposal includes a request to waive the setback requirements to allow the tasting room to be located within the 200 ft property line setback. The project does not include a request for any special events. Yearl case production will be less than 5,000 cases. The project includes improvements to an existing access road.	MND	08/06/2009
2009072026	Anthony and Phyllis Reginato Siskiyou County --Siskiyou NOTE: Review Per Lead The applicant requests Tentative Parcel Map (TPM-09-04) approval to subdivide a 13.25 acre parcel in the Rural Residential Agricultural, 2.5 acre density zone district into Parcel 1, 2.59 acres; Parcel 2, 2.62 acres; Parcel 3, 2.80 acres; Parcel 4, 2.61 acres; and Remainder, 2.63 acres. New on-site septic systems and domestic wells will be required for each parcel. Access to all of all proposed parcels would be provided by Memeo Road (private), with a connection to Squaw Valley Road (County). Memeo Road will end in a proposed cul-de-sac on the project site.	MND	08/10/2009
2009071030	City of Livingston Housing Element Update Livingston, City of Livingston--Merced The project includes a comprehensive update of the City's Housing Element, as required by state law. The Housing Element includes goals, policies and programs to meet the City's Regional Housing Needs. Allocation and other state requirements. No development is proposed at this time. No change to land use or zoning designations are proposed.	Neg	08/06/2009
2008081077	Auto Club Speedway Event Center San Bernardino County Fontana--San Bernardino NOTE: Review Per Lead The proposed noise standard revision involves a change to the allowable maximum noise level associated with Speedway operations, as approved by the County as part of the adopted Speedway Planned Development. Under the	SBE	08/24/2009

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	approved PD, noise levels up to 85 decibels are allowed at the nearest noise-sensitive receptor (which is legal, nonconforming residence located ~5570 ft from the northern boundary of the Speedway). The revised noise standard would allow a maximum noise level of 100 dB at 550 ft from the edge of the Speedway property and include removal of intermediate L-level standards and a process for measuring and reporting noise levels from the Speedway. This revised noise standard would directly allow the operation of racing vehicle classes that could meet the new standard. The operating hours of the Speedway would remain the same (7 AM to 11 PM, 365 days per year). All infrastructure and operations at the Speedway are expected to remain unchanged. No improvements to the existing facility are proposed.		
1998092077	U.S. Highway 50/Weber Creek Bridge Bicycle/Pedestrian Facility Project El Dorado County --El Dorado NOTE: Shortened Review	SIR	08/06/2009
	The proposed project is to construct a two way bicycle/pedestrian facility from Missouri Flat Road to Forni Road along the east bound portion of US Highway 50. The proposed project will require widening of the Eastbound US50 highway and bridge over Weber Creek to accommodate this facility. This is a supplemental EIR to the US Highway 50/Missouri Flat Road Interchange Project (2004 EIR) in order to include the bicycle/pedestrian facility project across the US50/Weber Creek Bridge.		
2000091065	Santa Ana Second Main Track Project Southern California Regional Rail Authority Orange, Santa Ana--Orange Two-way travel at Lincoln Avenue and Fairhaven Avenue is currently blocked with concrete barriers. Revisions to the original 2002 project would close the Lincoln Avenue vehicle lanes from Fairhaven Avenue to Park Lane. Reconfigure Fairhaven Avenue to terminate a cul-de-sac east of the railroad tracks. The cul-de-sac would include driveways to permit access for rail maintenance vehicles. Two-way traffic would be maintained on Lincoln Avenue from Park Lane to Santa Clara Avenue. Additionally, to improve safety at the Santa Clara Avenue and Lincoln Avenue intersection a traffic signal would be installed and intersection modifications would occur. A new railroad crossing pre-signal and signage would be installed for westbound traffic on Santa Clara Avenue east of the track to prevent traffic queuing onto or near the tracks and to prevent vehicles from being trapped between the railroad crossing gates. Westbound traffic on Santa Clara Avenue would stop before crossing the tracks.	NOD	
2008121009	Carmel Valley Market San Diego, City of San Diego--San Diego Coastal Development, Conditional Use Permit and Site Development Permit for tenant/site amenity improvements and a new retail and storage area addition to an existing commercial building. The project site is located on a 13,726 sf site at 2302 Carmel Valley Road in the CN-1-2 Zone within the Torrey Pines Community Plan, Coastal Overlay Zone (non-appealable), Coastal Height Limit Overlay Zone, Residential Tandem Parking Overlay Zone, Parking Impact Overlay Zone (Coastal), 100 Year Floodplain and Marine Corps Air Station Miramar Airport Influence Area. Council District 1.	NOD	

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2009042088	Paradise Drive Area Rezoning and General Plan Amendment Tiburon, City of Tiburon--Marin The project is the rezoning of 230 acres of territory comprising 85 assessor parcels in the Tiburon Planning Area.	NOD	
2009042098	Michael and Nancy Anderson Tentative Parcel Map TPM-08-05 Siskiyou County Weed--Siskiyou Tentative Parcel Map to create 2 lots: one 10 acre parcel and one 16.39 acre parcel.	NOD	
2009051037	Westside Park Replacement Project Huntington Park, City of Huntington Park--Los Angeles The proposed project is a result of the LAUSD's South Region High School No. 7 project approved by the Board of Education on December 9, 2008. The proposed project would involve the construction of replacement parkland and amenities on a new parcel that will be ~4.5 acres in size. The proposed project would include equivalent facilities to the existing Westside Park, including basketball courts, barbecue grills, playground equipment, a restroom facility, soccer field, and a community center. The proposed project also required a General Plan Land Use Amendment and a Zone Change.	NOD	
2009052082	Kelly Sassarini and Dana Reed Tentative Parcel Map and Zone Change (TPM-08-08/Z-08-10) San Luis Obispo County Montague--Siskiyou Zone Change (Z-08-10) and Tentative Parcel Map (TPM-08-10) approval to rezone the project site from the Planned Development District to the Non-Prime Agricultural, 20 acre density zone district, and to subdivide the 61.4 acre project site into a 30.0 acre lot (Parcel 1) and a 31.4 acre lot (Parcel 2). Sewage disposal services would be provided by individual on-site septic systems. Water services would be provided by an on-site domestic well.	NOD	
2009068187	Automated Meter Implementation Plan, Phase 2 (Water Meter Installation) Woodland, City of Woodland--Yolo For Phase 2, approximately 10,000 water meters will be installed on existing water connections for houses and buildings constructed before January 1, 1992. The purposes of the project are to comply with State law (California Water Code Sections 530-523 and 525-529.7) and to increase water conservation.	NOE	
2009078050	Installation of Drain Lines at Stations 1241+50 and 1246+00 Along San Diego Pipeline No. 3 Metropolitan Water District of Southern California --Riverside The Metropolitan Water District of Southern California proposes to install drain lines at structures located at Stations 1241+50 and 1246+00 along the San Diego Pipeline No. 3. Leaky valves caused by low pressure cause water to build up and corrode equipment located inside the structures. Holes will be drilled at the bottom of each structure and perforated pipes surrounded by gravel will be installed to act as a leach line to drain the water. Two trenches approximately 100 feet in length, 12-14 inches in width, and 7 feet in depth will be excavated, the piping and gravel installed, and the site backfilled and restored to pre-project conditions.	NOE	

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2009078051	<p>RCRA Corrective Action, Former Special Devices, Incorporated Site, Approved Remedy Decision: No Remediation Required pursuant to Land Use Covenant Toxic Substances Control, Department of --Los Angeles</p> <p>The RFI found low levels of soil-gas contamination, in the form of volatile organic compounds in two (2) relatively small areas of Level 2 and Level 7, amounting to about 1.7 acres total. The Human Health Risk Assessment determined that the levels were high enough such that residential or commercial uses were not to be allowed without engineering controls. The RFI also found low levels of perchlorate in groundwater that would prohibit the use of extracted groundwater without treatment. DTSC has determined that with the placement of institutional controls (deed restrictions), in the form of a Land Use Covenant (LUC), no remediation is required at the Site, as long as activities are limited to "open space" and/or a public park activities.</p>	NOE					
2009078066	<p>Doris Davies Park Upgrade (formerly Pebble Beach Park) Victorville, City of Victorville--San Bernardino</p> <p>The upgrade of an existing park site including new covered picnic areas, expanded parking, a restroom/concession facility, play equipment and a connecting sidewalk network. This upgrade involves the renovation/completion of a partially developed section of the park.</p>	NOE					
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1999111063	<p>Route 156 West Corridor Caltrans, Planning --Monterey</p> <p>The California Department of Transportation (Caltrans) proposed to widen State Route 101 and west of Castroville Boulevard and reconstruct the U.S. 101/State Route 156 interchange in Monterey County.</p>	EIR	08/24/2009				
2009041056	<p>Bell Education and Career Center Los Angeles Unified School District Bell--Los Angeles</p> <p>The proposed project is the construction and operation of an adult education center and a technology/career training center for the adults and high school students in the surrounding communities. The proposed project includes the demolition of an existing warehouse and the design and construction of an approximately 75,000-square-foot new building with site improvements and infrastructure upgrades. The new building would consist of approximately 30 classrooms and lab spaces along with administrative areas, counseling offices, food services, a multi-purpose room, support services, temporary child care services, and surface parking. The proposed education and career center would be used on a year-round basis, during the day and evening, with classes offered Monday through Saturday.</p>	EIR	08/24/2009				

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2009012076	I-880 HOV Lane Widening Project Santa Clara Valley Transportation Authority San Jose, Milpitas--Santa Clara The project would involve construction of high-occupancy vehicle (HOV) lanes in I-880 between US Highway 101 in San Jose and State Route 237 in Milpitas. The project would add one HOV lane in each direction and would extend HOV lanes further south by ~4.6 miles.	FIN	
2009071032	The Arbors San Diego County Fallbrook--San Diego The project is a Tentative Map to subdivide 12.91 acres into 17 residential lots averaging 0.56 acres. Access would be provided by a private road connecting to Gum Tree Lane. The project would require cut and fill of 83,360 cy in a balanced grading operation. The project would be served by sewer and water from the Fallbrook P.U.D. Sewer utilities would need to be extended ~1,100 ft and water utilities would need to be extended ~1,600 ft to serve the project.	MND	08/10/2009
2009071034	1111 Surf Avenue, White Residence Pacific Grove, City of Pacific Grove--Monterey The proposed project is to demolish the existing single story residence except for floor framing foundation and new construction of a single family residence using the existing floor framing and foundation with first and second floor additions totaling an additional 1,050 sf to the residence. The proposed project includes a total floor area of 2,598 sf.	MND	08/10/2009
2009071036	San Diego River Watershed Invasive Non-Native Plant Control & Restoration San Diego River Conservancy Unincorporated, San Diego--San Diego This project proposes a watershed based invasive non-native plant control and riparian restoration program on the San Diego River Watershed. The riparian habitat id estimated to be 6,642 acres with an additional 354 acres occupied by invasive non-native plants. Total riparian habitat after control/restoration would be 6,996 acres. The project involves removal of Arundo Donax and re-vegetation by planting native species. Arundo and other invasive non-native plants pose a serious threat to the native flora and fauna, and are a significant flood and fire risk to the community. Arundo alters the flood regine by blocking flows with its thick growth, creates unstable banks due to its poorly developed root systems, and contributes to bridge and flood control structure failure. The typical restoration process for Arundo begins in the Fall, which avoids/minimizes impacts to the breeding/reproductive season for wildlife, fish and native plants.	MND	08/10/2009
2009071031	Berth 302-306 (APL) Container Terminal Project Los Angeles, City of --Los Angeles NOTE: End Review 8-24-09 per lead. The proposed project involves redeveloping, expanding and operating a container terminal at Berths 302-306 on Terminal Island in the Port of Los Angeles. Currently EMS operates the existing approximately 260-acre APL container terminal at Berths 302-305 on Terminal Island under Permit No. 733. In addition, EMS operates an additional approximately 30 acres of backlands at the terminal under a month-to-month space assignment for a total of 290 overall acres. The	NOP	08/24/2009

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2009071035	<p>proposed project would improve the existing terminal, extend the existing concrete wharf by 1,250 linear feet (lf) to add a new berth (Berth 306), add new cranes to the Berths 302-305 and Berth 306, and expand the existing container terminal by approximately 56 acres.</p> <p>Wilshire Grand Redevelopment Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The project would include the demolition of all existing structures, including existing subterranean parking, and redevelopment of the Project Site with a maximum of 560 hotel rooms and/or condo-hotel units, 100 residential units, 1,500,000 sf of office uses, and 275,000 sf of Project-serving retail and restaurant uses, conference and meeting rooms, ballrooms, spa, fitness center, and ancillary hotel areas ("Amenities"). The project site would be developed with an approximately 65-story structure, no more than 1,250 feet in height ("Building A"), an approximately 45-story structure, no more than 750 feet in height ("Building B"), and an approximately six-story podium structure, no more than 168 feet in height ("Podium"). The office, hotel, and residential units, as well as the Amenities could be distributed anywhere within Buildings A or B or the Podium. The Amenities could also be located on the rooftops of these buildings. The project would be constructed over eight levels of subterranean parking containing approximately 1,900 parking spaces.</p>	NOP	08/10/2009
2008122063	<p>Form Based Code for Downtown Winters Winters, City of Winters--Yolo</p> <p>The project is the adoption and implementation of the Form Based Code for Downtown Winters including the following:</p> <p>1) General Plan Amendment to delineate a portion of the Central Business District as the Downtown Master Plan Area and a portion of that as the Downtown Form Based Code Area. The Downtown Master Plan was adopted by the City in 2006.</p> <p>2) Amend General Plan Central Business District designation to eliminate Floor Area Ratios within the Downtown Form Based Code Area.</p> <p>3) Amend the General Plan policies to provide for mixed use and allow Bed and Breakfast inns as a permitted use within the Downtown Form Based Code Area.</p> <p>4) Amendments of the City of Winters Municipal Code to include the Form Based Code for Downtown as Chapter 17.58.</p> <p>5) Rezone project area from C-2.</p>	Neg	08/10/2009
2009071033	<p>Project no. R2008-00432-(4)/RCUP RCUP200800058-(4)/RZC200800002-(4)/RPA200800003-(4) Los Angeles County --Los Angeles</p> <p>The applicant is requesting the following entitlements on the subject property (APN# 8217-032-029): (1) a plan amendment to the Hacienda Heights Community Plan Land Use Map to change the current land use category of the subject property from Urban 2, 3.3-6.0 du/ac to Commercial, (2) a zone change from single Family Residence to Neighborhood Business-Development Program, and (3) a conditional use permit for the construction of a 3,288 sf, one-story (18 ft</p>	Neg	08/10/2009

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	high), multi-tenant commercial center consisting of 2 retail unitsm one restaurant unit (61 occupants maximum), 26 parking spacesm and 1,470 sf of landscaping, and approval for the sale of alcoholic beverages (beer and wine) for onsite consumption at the restaurant. Approximately 50 cy of grading are required but all grading material will be balanced on-site. The rear of the proposed commercial center will be screened from the adjacent residential property by a proposed 6 ft masonry wall. A 24 ft wide ingress-only driveway to the parking lot is proposed along Gale Avneue ont he northwest corner of the property. A 23 ft wide egress-only driveway to the parking lot is proposed along a public alley on the southeast corner of the property. A directional traffic sign placed near the alley exit will direct vehicles east toward Valencia Avenue, diverting traffic away from Turnball Canyon Road, a secondary highway serving the 60 freeway to the south. The site was previously developed as an automobile service station and is currently vacant. Soil and ground water contamination was detected during removal of underground storage tanks ~7 yrs ago. The site is undergoing remediation subject to the approval of the Los Angeles Regional Water Quality Control Board.		
2009072027	City of Winters General Plan Horizon Year Extension and 2008 Housing Element Update Winters, City of Winters--Yolo The project is composed of the adoption and implementation of the following: 1) Amend the City of Winters General Plan to extend the build-out time horizon year from 2010 to 2018; and 2) Amend the City of Winters General Plan by adopting the 2008 Housing Element Update.	Neg	08/10/2009
2008072103	Big Bear Flat Restoration Project Fall River Resource Conservation Demonstration --Siskiyou The project proposes the redirection of the South Fork of Bear Creek through it's historical remnant channels to the North Fork of Bear Creek.	NOD	
2008081060	Elizabeth Lake and Lake Hughes Community Standards District Los Angeles County Palmdale, Lancaster--Los Angeles The project consists of a Community Standards District (CSD) zoning ordinance. The objective of the CSD, which establishes additional development standards applicable only to properties within the Elizabeth Lake and Lake Hughes communities, is to ensure that future public and private improvements are consistent with the community's existing development pattern as well as the goals, objectives, and policies of the Antelope Valley Area Plan.	NOD	
2008092077	Holland Tract Preserve Contra Costa County --Contra Costa The applicant proposes to create, restore, and enhance wetland and upland habitats on Holland Tract Preserve. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2008-0032-3 pursuant to Section 1602 of the Fish and Game Code.	NOD	

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2008101122	Private Schools in the A-2 (Heavy Agriculture) Zone (R2008-01693) Los Angeles County --Los Angeles The project consists of a zoning ordinance to require a Conditional Use Permit for a school in the A-2 (Heavy Agriculture) Zone throughout the unincorporated areas of Los Angeles County.	NOD	
2009012052	2009 Fisheries Restoration Grant Program Fish and Game (HQ) Environmental Services --Del Norte The project proposes to decommission approximately 50 specific locations on over 5.0 miles of unneeded logging roads.	NOD	
2009012086	Aptos Transmission Main Relocation Project Santa Cruz County Capitola--Santa Cruz 1) Improvements to the existing pump station in the Rio Esplande, 2) Construction of four new pump stations, 3) Demolition of the New Brighton pump station and associated bathroom, and 4) Tree removals where necessary to construct the project.	NOD	
2009022001	Standard Center LLC Conditional Use Permit CUP08-018(1) Tuolumne County Sonora--Tuolumne 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, California Gold Development Corporation. The Tuolumne County Community Development Department has approved the proposed Conditional User Permit CUP08-018(1) for the construction of the Standard Center Shopping Center.	NOD	
2009032035	San Antonio Reservoir Hypolimnetic Oxygenation System San Francisco, City and County of --Alameda The San Francisco Public Utility Commission proposes to install a system to add oxygen to the water of the existing San Antonio Reservoir. The proposed oxygen system would be installed near the reservoir at a location approximately 100' from the northern end of Turner Dam. The San Antonio Reservoir Hypolimnetic Oxygenation System project would enhance water quality in the deeper layer of the reservoir (the hypolimnion) becomes depleted during summer months due to limited mixing. With the addition of oxygen into the hypolimnion, nutrient build-up is reduced and water quality is improved. Excessive nutrients promote algae blooms, which require remediation using compounds that may cause taste and odor problems. Odor and taste problems, while usually non-threatening to human health, reduce consumer satisfaction and confidence in a safe water supply and can be difficult and expensive to treat in a water supply treatment plant. In addition, proliferation of certain blue-green algae may form cyanotoxins, which have recently become a public health concern.	NOD	
2009032080	Lower Russian River Bank Stabilization Project Sotoyome Resource Conservation District --Sonoma The stream banks along the Russian River at the Odd Fellows Recreation Club have been substantially eroded, resulting in the loss of most of the mature bankside trees and a 2000' long and 100' wide section of bank (composed of	NOD	

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	mainly fine sand). The bank profile is now concave and has been colonized by weedy annuals that will not withstand erosion processes, particularly those associated with big flood events. The erosion is the result of in-channel flows as well as flow over the top of the bank and super-saturation of soils which occur during receding floods. The loss of mature trees has allowed accelerated erosion of the riverbank and created the concave shape (i.e., slumping debris at the toe resting at about the natural angle of repose for a fine granular material, and a steep, almost vertical bank). The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2009-0101-03 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Evan Engber/Bioengineering Institute.		
2009032088	San Joaquin Flood Protection Project, Five Critical Erosion Sites, San Joaquin River, RM 41.4L,42.1R,42.5R Water Resources, Department of Stockton, Manteca--San Joaquin The proposed project involves the Department of Water Resources repair of levees damaged by floods in 2005 and 2006. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2009-0098-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Tirath Pal Sandhu, Department of Water Resources.	NOD	
2009041121	Rosemead Extension Recycled Water Project Phase II Upper San Gabriel Valley Municipal Water District Rosemead--Los Angeles Delivery of up to 247 acre-feet per year of tertiary treated recycled water from the Los Angeles County Sanitation District's Whittier Narrows Water Reclamation Facility to 11 irrigation and cooling tower makeup users in the City of Rosemead. Facilities comprise 3.2 miles of pipelines in city streets and connecting laterals to users.	NOD	
2009042048	Nicklas Parcel Map Subdivision, Planned Development and Special Permit Humboldt County Eureka--Humboldt The Minor Subdivision of a 1.14 acre parcel into 4 parcels ranging in size from ~2,000 sf to .97 acres. Minimum lot sizes are reduced below the 5,000 sf minimum with a Planned Development Permit. The subject parcel is heavily constrained by Greenway and Open Space and "other wet area" setbacks and includes a Special Permit for the reduction of Greenway and Open Space setback from 100' to 85'. The Planned Development Permit will allow the development area to be clustered and put all associated wetland resources on the largest parcel. The wetland areas will be designated as nonbuildable. The Special Permit is also required for the development of an attached Secondary Dwelling Unit for each of the proposed parcels and to grant a parking exception request. Approximately 6 trees are proposed to be removed. All development will occur as close to the public road as possible and above the 30% break in slope to minimize impacts to the wetland and creek resources on-site. The area is served by public water and sewer.	NOD	
2009051047	PDP 09-6 Hermosa Beach Restrooms Replacement/Rehabilitation Project CIP 99-631 Hermosa Beach, City of Hermosa Beach--Los Angeles Precise Development Plan/Planned Development for Hermosa Beach Restrooms Replacement/Rehabilitation Project (CIP 99-631) to replace three 630 sf public	NOD	

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	restroom facilities and replacement with three 560 sf facilities, including demolition, grading, construction, installation of wastewater holding tanks and related utility hookups, landscaping and lighting located on Hermosa Beach, southwest of the intersection of The Strand with 22nd, 14th and 2nd Street, in the City of Hermosa Beach.		
2009052047	Capay Dam Apron Replacement Project Yolo County Flood Control and Water Conservation District --Yolo The District is proposing to modify the dam apron on the Capay Diversion Dam by extending it 38 ft and resurfacing the concrete apron downstream from the toe of the dam and along the entire 450 ft length of the structure. The proposed project also includes installation of a grade control structure ~150 ft downstream of the dam. The project features would be designed to protect the dam from the potential advance of downstream erosion and potential dam failure and the long-term streambed degradation of Cache Creek. The proposed project would not result in an increase in diversion capacity, water delivery, or transmission.	NOD	
2009052087	Tennant Water System Improvements Siskiyou County --Siskiyou The project generally consists (1) installation of a new municipal well, (2) replacement of water mains throughout the community; and (3) installation of a new 275,000 gallon water storage tank, emergency generator, and ancillary support facilities. The existing surface water delivery system no longer meets state and federal drinking water standards and the community of Tennant is on a boil-water notice. The proposed project replaces the entire existing water system and is designed to meet state and federal drinking water standards as well as provide residential fire flow to the community.	NOD	
2009062014	Eureka Broadcasting Company Conditional Use Permit Humboldt County Eureka--Humboldt A Conditional Use Permit for the replacement of two 245 ft tall radio broadcasting antennae and appurtenant facilities for the Eureka Broadcasting Company. The existing towers were installed in 1955. The project also includes structural reinforcement of the existing foundations and associated guy wires. Antenna radials and coaxial cables will also be replaced. Repairs will also be made to an existing catwalk that is used for access to the towers. The foundation improvement will require the temporary removal of soil around the existing structures. Each 2 ft by 2 ft foundation will be reinforced with 34.6 sf of concrete, 15.9 sf of which will be below grade. Once completed, the area around the site will be backfilled with the previously removed material and revegetated. A new coaxial cable will be installed and run from both towers to the radio station, located on APN 014-271-04. No change in height is proposed.	NOD	
2009078041	Sullivan Canyon Lines 3003 & 407 Pipeline Protection Project (File No. 08-162) Regional Water Quality Control Board, Region 4 (Los Angeles) Los Angeles, City of--Los Angeles The Proposed Project facilitates compliance with the existing Department of Transportation's (DOT) and California Public Utilities Commission's (CPUC) requirements for safely operating and maintaining the natural gas pipelines within Sullivan Canyon. SoCalGas has two high pressure natural gas pipelines that run through Sullivan Canyon. The pipelines are Lines 407 and 3003, a 30-inch and	NOE	

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	34-inch high pressure natural gas transmission pipelines, respectively. The Proposed Project includes a set of currently known maintenance activities for pipeline exposure protection, pipeline integrity digs, and road re-establishment activities described below that are expected to be completed over a five-year period.		
2009078052	New Replacement Well #11 Health Services, Department of --Mariposa This project is a replacement well for a hard rock area near Yosemite National Park. This approved existing use; with no expansion of the current use is to provide for an adequate water supply since existing wells are losing capacity and are no longer adequate for supply.	NOE	
2009078053	San Bernardino Tax Relocation Employment Development, Department of San Bernardino--San Bernardino To lease approximately 8.039 square feet of office space to house the San Bernardino Tax staff.	NOE	
2009078054	Bull, Grapevine, and Elsmere Canyons Acquisition Mountains Recreation and Conservation Authority --Los Angeles Fee simple acquisition of over 800 acres in Bull, Grapevine, and Elsmere canyons, southwestern San Gabriel Mountains, and transfer of fee title to City of Los Angeles for open space, wildlife habitat preservation, parkland, and low impact recreational uses. Includes minor improvements such as trails.	NOE	
2009078055	Issuance of Streambed Alteration Agreement No. R1-09-0098, Hamilton Branch of the Feather River, Tributary to Lake Almanor Fish & Game #1 --Lassen The Project proposes the replacement of a spring enclosure and the diversion of water pursuant to a legal water right.	NOE	
2009078056	Asphalt Concrete Pavement Repair Project Caltrans #3 --Butte The scope of work includes: Remove and replace damaged asphalt concrete.	NOE	
2009078057	East Austin Creek Conservation Bank Fish & Game #3 Healdsburg--Sonoma The applicant proposes to create approximately 15 log structures using 25 redwood logs throughout a 2000 linear foot reach of Devil Creek beginning from its confluence with East Austin Creek. The applicant proposes to position and secure the logs, manually, in the stream. Operation of heavy equipment is not proposed and is not necessary to implement the proposed project. The intent of the project is to enhance existng fish habitat. SAA#1600-2009-0116-03.	NOE	
2009078058	Austin Creek Stream Bank Stabilization Project Fish & Game #3 --Sonoma The project site consists of four buildings on one property that is located adjacent to Austin Creek. The steam bank along the property is lined with a concrete floodwall that is approximately 245 feet long. Over the pass several years, the	NOE	

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	floodwall has begun to fail. Consequently, during storm events Austin Creek erodes into the foundations of the two houses on the property. The purpose of the proposed project is to remove the existing floodwall and replace with a vegetated rip-rap buttress along the length of the property adjacent to the creek.		
2009078059	Ebabias Creek Restoration Proejct 2008 Fish & Game #3 --Sonoma The Project is located in various private ranches in northwestern Marin and southwestern Sonoma Counties, within the Estero Americano Watershed. The objective of the project is to control excess sediment and nutrient loading in the Estero Americano caused by erosion on ranches. This will be accomplished by implementing bioengineering techniques improved riparian management plan, and addressing water quality issues. SAA # 1600-2008-0293-3.	NOE	
2009078060	Border Coast Regional Airport Authority - B30766C - Coastal Development for Permitter Fencing Del Norte County Crescent City--Del Norte The airport manager proposes to replace approximately 3000 lineal feet of fencing on the northwest side of the airport property. The fence to be constructed will be ten feet in height with three strand barbed wire on the top for a total height of about 11 feet. The fence poles to be placed in wetland areas and dune areas will be installed by driving instead of excavation of a hole and backfilling with concrete. This is the same construction technique used on other section of the airport fence to limit impacts to sensitive areas.	NOE	
2009078061	Lining Culverts Caltrans #3 Placerville--El Dorado The project proposes to rehabilitate 18 culvert locations by putting in new liners. All work will be within existing right of way.	NOE	
2009078062	Approval of Removal Action Workplan (RAW) for the Brownfields Cleanup, Proposed Civic Center, City of Visalia Toxic Substances Control, Department of --Tulare The City of Visalia plans to develop the two parcels into its Civic Center which will include municipal buildings, landscape area, and driveways. In December 2004, the City acquired the subject properties from the Union Pacific Railroad. As a condition of the purchase, the City agreed to be responsible for any cleanup activities. Lead has been identified as the main contaminant at the Stie.	NOE	
2009078063	Goat Canyon Sediment Basin Drain Installatio (08-09-SD-34) Parks and Recreation, Department of --San Diego This project consists of the installation of a drain system for Goat Canyon Sediment Basin located in Border Field State Park. The drain system will consist of riser pipe and necessary anchoring and slope protection. The drain is intended to facilitate the drying of the outlet region which most years does not drain effectively resulting in subsurface water and mud within the lower basin at the outlet region.	NOE	

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2009078064	Tentative Parcel Map T09-018 Tuolumne County --Tuolumne Tentative Parcel Map T09-018 to adjust the lot line between two parcels. Assessor's Parcel Number 49-251-14 is 8,713+/- square feet in size and Assessor's Parcel Number 49-251-1 is a 5,900+/- square feet in size. The resulting square footage will remain the same for both parcels. The project site is zoned R-1:MX (Single-Family Residential:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2009078065	Tentative Parcel Map T08-040(1) Tuolumne County --Tuolumne Tentative Parcel Map T08-040(1) to reconfigure four lots that total 5.8+/- acres. The project site is currently zoned R-1 (Single Family Residential:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2009078067	Marina Coast Water District, Monterey Regional Water Pollution Control Agency, and Monterey County Water Resources Agency Recycled Water Tress-Way Memorandum Marina Coast Water District Monterey--Monterey Marina Coast Water District (MCWD), Monterey Regional Water Pollution Control Agency (MRWPCA), and Monterey County Water Resources Agency (MCWRA) have signed a Memorandum of Understanding (MOU) regarding the intent of the three entities (Participating Entities) to analyze the elements of a recycled water project. The Regional Water Supply Program is an alternative analyzed in California-American Water Company's (Cal-Am) Coastal Water Project (CWP) Draft Environmental Impact Report (DEIR), and has recycled water elements identified for urban reuse to benefit Cities on the Monterey Peninsula, and the northern communities of Monterey County, including agricultural interests, and the United States Army.	NOE	
2009078068	Monterey Regional Water Supply Program Planning Memorandum of Understanding Marina Coast Water District --Monterey This Notice of Exemption is for a Memorandum of Understanding (MOU) between Marina Coast Water District (MCWD), Monterey Regional Water Pollution Control Agency (MRWPCA), and Monterey County Water Resources Agency (MCWRA) regarding cooperative planning and joint analysis for a Monterey Regional Water Supply Program, also called the Regional Project.	NOE	

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2009-02	Yurok Tribe of the Yurok Reservation Bureau of Indian Affairs --Del Norte The subject property has been identified as excess property by the General Services Administration (GSA) and is located within the exterior boundaries of the Yurok Reservation. 40 U.S.C. section 523(a) requires the GSA to...transfer to the Secretary of the Interior, without compensation, excess real property located within the reservation of any group, band or tribe of Indians that is recognized as eligible for services by the Bureau of Indian Affairs (BIA). The property consists of 1.922 acres of land improved with several concrete foundations and the right of ingress and egress to the property over existing road easements and improved right of way. There are no known exceptions to title.	BIA	08/11/2009
2004101032	Master Storm Water System Maintenance Program San Diego, City of San Diego--San Diego Master Site Development Permit and Coastal Development Permit for the long-term maintenance of storm water facilities maintained by the City of San Diego's Storm Water Department (SWD). The storm water facilities include a series of natural and/or constructed drainage channels along with associated drainage control structures (e.g. outfalls and detention basins) located throughout the metropolitan area. The MSWSMP identifies the maintenance activities anticipated to be carried out during maintenance activities that are intended to minimize impacts related to soil and erosion, water quality, and wildlife disruption. A Substantial Conformance Review procedure will also be established as part of the permit approval and environmental document certification.	EIR	08/26/2009
2005032073	Point Molate Resort and Casino Project Richmond, City of Richmond--Contra Costa NOTE: Review Per Lead A proposed re-development incorporating historic preservation, parks and outdoor recreation, open space, retail, resort hotel amenities, ferry transportation facilities, parking, Tribal government buildings, Tribal cultural facilities, a police substation, fire station, and casino. Approximately 5,000 parking spaces would be provided in a partially subterranean parking structure located across (east) Western/Winehave Drive from the casino-hotel complex. An additional 2,500 parking spaces would be provided in a 7 level garage, all of which would be below grade, hidden from view, and integrated into the Point Hotel. The project will include extensive public transit, including on-site ferry service and linkage to public bus and BART systems.	EIR	09/23/2009
2008071021	March Lifecare Campus Specific Plan March Joint Powers Authority Riverside, Moreno Valley--Riverside NOTE: Review Per Lead Development of a 3,555,000 square feet medical campus, allowing the following land use designations: (1) General Medical Office; (2) Medical Related Retail; (3) Research and Education; (4) Residential Care Facilities; (5) Wellness; and (6) Mixed Use.	EIR	08/28/2009

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2006081153	Occidental College Specific Plan Los Angeles, City of --Los Angeles The Occidental College Specific Plan would limit development (including renovation and demolition) to a net addition of approximately 550,250 sf to the existing 1,148,044 sf of building area. Maximum Specific Plan Floor Area would not exceed 1,698,294 sf (existing plus net new of 550,250 to equal 1,698,294). Building heights would not exceed four stories (3 stories in Subareas 1 and 3) or 75 feet. Occidental College is not proposing to substantially increase the student body above the existing (mid-2006 when the NOP was published) approximately 1,750 students. The current cap on the number students at Occidental College is 2,000. For purpose of analysis, a student body of 2,000 (an increase of just over 10 percent of the 2006 student body) is analyzed in this EIR as the future student population; no increase above 2,000 students is proposed. The Specific Plan identifies three subareas. Subarea consists of the northern, northwestern, western, and southern portions of the campus that are within 25 to 450 feet of the public street adjacent to the campus, and considered to be the entrance and transition area between the college and neighborhoods. The Specific Plan vision for Subarea 1 includes the reduction of the use of fencing, as feasible, and scaled development that would complement the adjacent residences. Subarea 2, considered to be the heritage and academic area, is the location of most of the built areas of the campus and is the core of the campus. The Specific Plan vision for this subarea includes more dense development with buildings that complement existing historically significant buildings and topographical features. Subarea 3, considered to be a scenic residential and active recreation area, would provide open space and recreational opportunities for students and employees, and as well as views that overlook the campus below. Development of this area, which is now mostly undeveloped, would include faculty/staff multi-family housing along Townsend Avenue. Development in each subarea would be limited by square footage, and campus-wide, development would be limited by use. The Specific Plan identifies 29 Building Opportunity Sites (BOS) across the campus. No specific buildings are identified in the Specific Plan.	FIN	
2009032036	Angora Water Tank Replacement Project South Tahoe Public Utility District South Lake Tahoe--El Dorado Modification of an existing easement for a water piepline over Conservancy land to include an easement for an electric line and for road access to the South Tahoe Public Utility District's Angora Water Tank.	FIN	
2009072047	American River Common Features-Lower American River Features-as Modified by WRDS 1999-Howe Avenue Levee Central Valley Flood Protection Board Sacramento--Sacramento Raising the north levee on the American River about one foot for a distance of about 4,200 linear ft upstream of Howe Avenue.	JD	08/11/2009
2009021065	Bella Investments GP Monterey County --Monterey Minor Subdivision Tentative Map to divide one (approximately) 45.7 acre parcel into three parcels of 8.28 acres (lot 1); 8.67 acres (lot 2); and 25.75 acres (lot 3). In addition, lot 3 will provide a viewshed easement of 8.2 acres.	MND	08/11/2009

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2009071037	5426 CBM; GPA #7, Map 140; ZCC 13, Map 140, PD 8, Map 140, Ag Pres 10 - Excl Kern County Bakersfield--Kern (a) An Amendment to the Kern County General Plan from map code designation 8.3 to 7.1 on 18 acres; (b) a change in zone classification from A to M-1 PD; (c) a Precise Development Plan for 5 contractor storage yards; and (d) a petition for exclusion from the boundaries for agricultural Preserve #10. The request is allow for the construction of five 4,300 sf warehouse buildings with attached 500 sf offices. The purpose of the Light Industrial District is to designate areas for wholesale commercial, storage, trucking, assembly-type manufacturing, and other similar industrial uses. Processing or fabrication will be limited to activities conducted within a building that does not emit fumes, odor, dust, smoke, or gas beyond the confines of the building within which activities occur or produce significant levels of noise or vibration. As proposed, water supply and sewage disposal for the development would be provided via private well and septic system, respectively. Access would be provided via Enos Lane, which is designated as an Arterial Alignment by the Circulation Element of the Kern County General Plan.	MND	08/11/2009
2009071040	Conditional Use Permit (CUP) 05-05 Major Modifications (MM) Palmdale, City of Palmdale--Los Angeles Conditional Use Permit (CUP) 05-05 Major Modification (MM) is proposed modification to previously approved Conditional Use Permit 05-05 modifying the concrete block plant in multiple phases on 14 acres of a 20 acre site. The proposed modifications consists of the following: a) a decrease in the number of buildings from 4 to 3 and decreasing the overall size from 95,890 sf to 71,118 sf to include a 2,400 ft office and 47,600 sf warehouses in one building, a 2,400 sf shop building, and 18,718 sf block plant and kiln; b) relocate the water tank and well within the site; c) build a 2,400 sf shop in Phase II instead of Phase III; d) build the 18,718 sf block plant and the kiln in Phase III instead pf Phase II; and e) relocated the employee and the visitor parking to the north side of the site fronting Palmdale Boulevard.	MND	08/11/2009
2009071041	Nichals 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.	MND	08/11/2009
2009071042	E&B Natural Resources Managment Production Plan Santa Barbara County --Santa Barbara An Oil Drilling and Production Plan (07PPP-00000-00002) has been requested by Mr. Robert Booher, agent for E&B Natural Resources Management Company, for the purpose of developing 2 new oil wells in the Cuyama Valley. The project includes drilling, testing, and if warranted, production of oil and gas from 2 new facilities referred to as the Apollo and Titan wells.	MND	08/11/2009

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2009071043	Aptos Pump Station Project Soquel Creek Water District --Santa Cruz NOTE: Review Per Lead The project would involve building a new pump station to permit the movement of water between the Soquel Creek Water District's Service Areas 2 and 3. The site is less than 0.5 miles east of the existing development line of Aptos Village and within 100 ft of northbound SR 1. The parcel is deep, with almost two-thirds of it covered with heavy vegetation and trees. About a third of the site on the southern end of the parcel and immediately adjacent to Soquel Drive has been cleared. The pump station would be constructed at the cleared portion at the south end of the parcel.	MND	08/17/2009
2009071044	Indian Canyon Drive and Bridge Widening Palm Springs, City of Palm Springs--Riverside The City of Palm Springs proposes to widen Indian Canyon Drive for distance of ~1,219 meters (4,000 ft) south of its intersection with Garnet Avenue (south of I-10) in accordance with Caltrans and FHWA regulations and standards. The Indian Canyon Drive Bridge, which crosses over the Union Pacific Railroad tracks, would be widened. Indian Canyon Drive is currently a 2 lane road, except for that portion within ~122 meters (400 ft) of Garnet Avenue, where it widens to 4 lanes roadway south of Garnet Avenue. Indian Canyon Drive would be widened from its current width of 18 meters (60 ft) to 26 meters (86 ft), which would expand the road from 2 traffic lanes to 6 traffic lanes between Garnet Avenue and 61 meters (200 ft) north of the existing Indian Canyon Drive Bridge. The road would be widened to 5 travel lanes (3 northbound and 2 southbound) from ~61 meters (200 ft) north of bridge to ~46 meters (150 ft) south of the bridge. The bridge would be widened to accommodate the 3 new travel lanes. South of the bridge, the roadway would transition to 3 lanes for about 91 meters (300 ft). The southernmost portion of the improved roadway would be 2 lanes, with new north- and south-turn pockets of Palm Springs Station Road.	MND	08/11/2009
2009071045	Indian Canyon Drive Widening Project Palm Springs, City of Palm Springs--Riverside The project is located in the northern part of the City of Palm Springs, Riverside County, CA along Indian Canyon Drive extending from Tramview Road to the Union Pacific Railroad Bridge, with widening terminating at Palm Springs Station Road. The project covers a distance of 1.9 miles (3.05 km). Within the limits of the proposed project, Indian Canyon Drive is a conventional undivided 2 lane road with a total current width of 38 ft (11.6 m). The project would construct four 12 ft lanes, a 4 ft (1.2 m) median, and 8 ft (2.4 m) shoulders. Additional right-of-way is required. The project also proposes to employ an ~5 acre temporary staging area located on the southern end of the project area on undeveloped BLM property west of the roadway. The project proposal consists of one feasible build alternative for widening and improving this section of Indian Canyon Drive and 2 alternatives that were eliminated during the scoping process. Major criteria used for alternative evaluation include comparison of project cost, utility relocations, traffic data, and	MND	08/11/2009

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	specific environmental impacts. Environmental review must also consider the effects of not implementing the proposed project as a No Build Alternative. The following section, therefore, describe the feasible Build Alternative, the No Build Alternative, and the 2 alternatives considered but eliminated from further discussion.		
2009071047	Ronda Major Grading Permit San Luis Obispo County Arroyo Grande--San Luis Obispo Request by Tim Ronda for a Major Grading Permit to construct a bridge over Tar Springs Creek and to grade for an access road and building pad for a single family residence and detached garage. The grading will involve the disturbance of ~0.65 acres (~27,664 sf) of a 9.72 acre lot, including ~1,447 cy of cut and 1,447 cy of fill. This grading permit will be the first phase of a 3 phase project. Phase 2 would include grading to create a pad for an agricultural barn, resulting in disturbance of an additional 0.3 acres and 1,040 cy of cut and 1,040 cy of fill. Phase 3 would include grading to extend the access driveway up to a building pad for a new primary dwelling and redesignation of the first residence as a secondary dwelling. Phase 3 is expected to involve additional disturbance of ~1.2 acres, including ~5,760 cy of cut and 1,830 cy of fill.	MND	08/11/2009
2009071048	Grading Permit # 08-396 and Use Permit # 1008-09 San Benito County Hollister--San Benito The applicant proposes to build a new home, driveway access, and bridge on 209 acre parcel. The proposed project describes 1,207 cy of cut and 595 cy of fill in order to accomplish the proposed construction. Given that the property is located within a very high fire severity zone, a Use Permit is also required for construction of the new home.	MND	08/11/2009
2009071051	Ojai Valley Trail Bridge Ventura County --Ventura The Ojai Valley Trail is a 9.5 mile long multi-purpose trail (bicycle, pedestrian, equestrian) which generally follows the Ventura River, from Foster Park to Ojai. The project consists of the replacement of the Ojai Valley Trail culvert crossing with a bridge at San Antonio Creek, including removal of the existing culverts and associated fill, construction of the bridge and site restoration.	MND	08/11/2009
2009072028	Sabercat Creek Trail Restoration and Improvement Project (PLN2008-00114) Fremont, City of Fremont--Alameda NOTE: Review Per Lead The City of Fremont is proposing to improve Sabercat Creek Trail by completing an unfinished segment that will connect 2 dead ends, thereby allowing users to continue along the trail in both directions. A portion of the segment will involve the construction of a 4' to 6' wide footpath cut into the existing slope underneath the Paseo Padre Parkway overpass. Upstream from these improvements where significant erosion has occurred, bank stabilization measures are proposed to create a safer environment for trail users, including the installation of cribwalls and riprap along the foot of the bank. In addition to these trail improvements, the City is proposing to re-vegetate a stretch of the creek adjacent to the trail downstream from the underpass to re-introduce native plant species to the area and remove	MND	08/13/2009

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	exotic species that have moved into the area over time.		
2009072029	CEMEX - Liddell Creek Fish Passage Santa Cruz County --Santa Cruz NOTE: Review Per Lead	MND	08/11/2009
	Installation of a combination of sills and weirs in the culverts and adjacent segments of Liddell Creek below Highway 1 and the Union Pacific Railroad to improve fish passage. Project provides required mitigation work associated with Bonny Doon Quarry Certificate of Compliance. Requires Environmental Review, a Coastal Development Permit, and a Riparian Exception Permit. Project located in the Union Pacific Railroad right of way, Highway 1 right of way and on Coast Dairies property in the vicinity of Bonny Doon Road and Boony Doon beach.		
2009072030	Proposed Sphere of Influence Amendment,Annexation/Detachment to Sanitary Sewer Provider Districts,Annexation to San Andreas Lighting District,& Sanitary Sewer Calaveras County --Calaveras A sewer line will be constructed from the Calaveras River Academy and Mountain Oaks Charter School, San Andreas, CA to the nearest San Andreas Sewer District (SASD) connection near Pool Station and Russel Roads, ~1,300 ft. A pump station must also be constructed. The sewer line construction requires that 2 properties be annexed by the SASD and detached from the Calaveras County Water District, the SASD Sphere of Influence be amended by the local Agency Formations Commission, Calaveras County. The project also includes annexation of those portions of the project properties not currently within the San Andreas Lighting District to the SALD.	MND	08/11/2009
2009072031	The Arbors Santa Rosa, City of Santa Rosa--Sonoma This project includes a Tentative Map, Conditional Use Permit, and hillside Development Permit to subdivide 5.69 acres into 37 lots and one common parcel. The proposed density is 6.5 units per acre. Proposed lot sizes range from 1,648 sf to 7,290 sf with an average lot size of 2,638 sf. Access to 35 of the new lots would be provided via a new private loop street, Arbor Circle, which would connect with Lake Park Drive in 2 locations. Two of the lots, Lots 36 and 37, would take direct access from Lake Park Drive east of Bella Vista Way.	MND	08/11/2009
2009072032	Dry Creek Parkway Trails Phase I Sacramento County --Sacramento The proposed paved multi-use trail will consist of a 12 ft wide trail paved with asphalt for bicyclists and skaters, and a 3 ft wide decomposed granite shoulder on each side for pedestrians. The equestrian trail will consist of a 6 ft wide dirt path and connect with the existing equestrian trail at the Cherry Island Soccer Complex. The trails follow the south branch of Dry Creek, crossing from the north bank to the south bank over a new prefabricated bridge ~400 ft west of the Cherry Island Soccer Complex. A small gravel parking lot will be constructed on the southeast side of the Dry Creek Road/Curved Bridge Road intersection and a signalized street crossing at Q Street are also part of the project.	MND	08/11/2009

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2009072034	Use Permit 08-013 (D&M Partnership) Shasta County --Shasta NOTE: Review Per Lead	MND	08/13/2009
	The request is for a new Use Permit for an industrial park comprised of 4 different types of building layouts totaling 133,000 sf. These buildings will be made up of a combination of office and warehouse for leasing. The uses allowed within these buildings will be those permitted by right under General Industrial zone district.		
2009072035	Parcel Map 09-002 (Weibling) Shasta County --Shasta NOTE: Review Per Lead	MND	08/13/2009
	The project is a residential land division. The project site is a 145.37 acre parcel. The project would create two ~20 acre parcels, a 36.5 acre parcel, and a 67.3 acre parcel. All parcels would be served by approved non-conventional on-site sewage disposal systems and on-site drilled wells. The applicant proposes partial abandonment and re-alignment of a PG&E access easement. The proposed parcels would access Whitore Road from reciprocal driveway encroachments located at 2 points along the roadway. The driveway encroachments would be improved to County standards.		
2009072036	Zone Amendment 06-025 and Tract Map 1973 Shasta County Shasta Lake--Shasta NOTE: Review Per Lead	MND	08/13/2009
	The project is to rezone a portion of the subject property from the Unclassified zone district to the Rural Residential zone district, to relocate the Open Space zone district to more accurately reflect the alignment of the West Fork of Stillwater Creek, and to divide a 28.3 acre property into 3 parcels of 3.08, 3.59 acres, and 3.79 acres, with a 17.84 acre remainder parcel.		
2009072037	Zone Amendment 09-001 and Tract Map 1985 (Barzin) Shasta County Shasta Lake--Shasta NOTE: Review Per Lead	MND	08/13/2009
	The proposed project is to rezone ~11 acres from the Unclassified zone district to the Rural Residential zone district, and to divide an ~97 acre parcel into 4 residential parcels of 2.4 acres, 2.5 acres, 2.6 acres, and 2.91 acres, with an ~86 acre remainder parcel.		
2009072039	City of Santa Rosa Aqueduct Zone Tank Site Santa Rosa, City of Santa Rosa--Sonoma NOTE: Review Per Lead	MND	08/13/2009
	Two 2.1 million gallon water storage tanks in order to increase water storage capacity.		

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2009072041	Steve Lorenzi Tentative Parcel Map (TSM-09-01) Siskiyou County Montague--Siskiyou NOTE: Review Per Lead The applicant requests Tentative Subdivision Map (TSM-09-01) approval to subdivide a 159.14 acre parcel in the Prime Agricultural zone district into Parcel 1, 40.01 acres; and Remainder, 119.3 acres. Parcel 1 contains a dwelling, some agricultural structures, including one which crosses the parcel boundary line, an existing on-site septic system. The remainder parcel contains agricultural structures, but no existing domestic water well or existing on-site septic system. Proposed land uses for the parcel will remain agricultural. The project requires a Tentative Subdivision Map instead of a Tentative Parcel Map because it is a consecutive subdivision of the project parcel under Section 66424.1 of the subdivision Map Act.	MND	08/13/2009
2009072048	John Fisher Tentative Map (Tentative Map # P06-01290-TM) Napa County Napa--Napa Application for a tentative map to subdivide 3 existing parcels (322.0, 428.2 and 391.79 acres) into 6 new parcels of ~207.8, 165.5, 166.5, 188.7, 232.6 and 180.8 acres in size. No structures are proposed as part of this application; proposed building envelopes are designated on each new parcel that are located on knoll-tops, ridges and saddle areas outside of 30% slopes and other potential environmentally sensitive areas. A new, shared access road varying between 10-20 ft in width, with a shoulder turnout every 400 ft, will be constructed for Parcels 1, 2 and 3 on the northeast side of Patick Road; individual access driveways along existing dirt roads are proposed for Parcels 5 and 6 on the southwest side of Patrick Road and for Parcel 4 on the northeast.	MND	08/11/2009
2006072023	Inland Sport Fishing Regulations Fish & Game Commission -- California Fish and Game Commission adoption of Inland Sport Fishing Regulations for California.	NOP	08/11/2009
2009071039	Bullard High School Improvement Project Fresno Unified School District Fresno--Fresno The District is proposing new and upgraded facility improvements at Bullard High School to implement the draft facilities Masters Plan and high priority athletic facility projects. Bullard High School is located at 5445 N. Palm Ave., Fresno, CA 93704. The Facilities Master Plan improvements are conceptual in nature and would be phased in over time subject to funding availability. Facilities Master Plan improvements will be studied at the program level in the EIR and the proposed athletic facility improvements will be studied at the project level.	NOP	08/11/2009
2009071049	Old Town Specific Plan Amendment Temecula, City of Temecula--Riverside The project involves an amendment to the Old Town Specific Plan. The primary goal for the Specific Plan Amendment is to incorporate form-based code principles to more clearly define development regulations, to better facilitate pedestrian	NOP	08/11/2009

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	friendly development through building placement and streetscapes, and to encourage mixed-use development within Old Town. The Specific Plan Amendment is intended to achieve these goals through changes to site planning guidelines, streetscape standards and guidelines, land use district locations and titles, architectural standards and guidelines, parking lot guidelines, public art guidelines, paving material guidelines, outdoor dining/sidewalk furniture guidelines, sign regulations and guidelines, paving material guidelines, outdoor dining/sidewalk furniture guidelines, sign regulations and guidelines, alley guidelines, and landscape guidelines within the Specific Plan. The proposed Specific Plan Amendment will also result in the annexation of approximately 8.5 acres into the Specific Plan at a location south of First Street, along the west side of Old Town Front Street, and the removal of approximately 2.3 acres from the Specific Plan at a location west of the intersection of 6th Street and Pujol Street as depicted in the Proposed and Existing Old Town Specific Plan Boundary Maps provided.		
2009072040	Browns Valley Irrigation District Multiyear Temporary Water Transfers EIR Browns Valley Irrigation District --Yuba BVID is proposing a multilayer series of short-term, 1-year, temporary water transfers to DWR, Reclamation, or south-of-Delta CVP/SWP contractors. The transfers would occur during 2010-2025. The transfers would involve up to 3,100 af/yr of Conservation Water (CW) by BVID under its pre-1914 water right and would occur over a period of 2-6 weeks between 7/1 and 11/30 of each year. The CW would be released into the North Yuba River from New Bullards Bar Reservoir consistent with the Yuba River Accord, and would flow through Englebright Reservoir and down the lower Yuba, Feather, and Sacramento Rivers in excess of existing minimum flow requirements to the Delta. Delta pumping of the CW would be subject to all past and future SWRCB decisions and orders; any applicable court orders, and all applicable BOs covering CVP and SWP operations.	NOP	08/11/2009
2009072044	Mendota Pool Bypass and Reach 2B Improvement Project Water Resources, Department of Fresno, Firebaugh--Fresno, Madera Reclamation and DWR are proposing to prepare a joint EIS/EIR, pursuant to NEPA and CEQA, to evaluate the proposed Project. The proposed Project includes the construction, operation and maintenance of the Mendota Pool Bypass (Bypass) and improvements, and the modification, operation and maintenance of the San Joaquin River channel to allow a section of Reach 2B to convey at least 4,500cfs. Reach 2B of the San Joaquin River extends from the Chowchilla Bypass Bifurcation Structure to the Mendota Dam. The planning and environmental review for the proposed Project is authorized under Section 3406(c)(1) of the Central Valley Project Improvement Act and the San Joaquin River Restoration Act included in Public Law 111-11. Construction of the proposed Project is authorized under the San Joaquin River Restoration Act (Public Law 111-11). The proposed Project is a component of the San Joaquin River Settlement.	NOP	08/11/2009
2008081054	ENV-2008-1402-ND - 18-20 E. 28th Avenue Los Angeles, City of Los Angeles, City of--Los Angeles Specific Plan Exception to allow continued use and maintenance of an existing unpermitted 745 sq. ft. fourth unit and an unpermitted 585 sq. ft. balcony/deck, in the RD1.5-1-O Zone of the North Venice Sub-Arena (Dual Jurisdiction) of the Venice Coastal Specific Plan area; Project Permit Compliance review from the	Neg	08/11/2009

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	requested continuance retention of the unpermitted fourth unit and balcony/deck all in conjunction with an existing triplex (proposed 4 plex) providing 8 parking spaces.		
2009071038	Slauson Avenue Pumping Plant Force Main No. 2 Los Angeles County Sanitation District Pico Rivera, Downey, Montebello, Commerce--Los Angeles NOTE: Review Per Lead	Neg	08/12/2009
	The first segment of the project consists of construction of ~1,100 ft of 10 inch diameter high-density polyethylene force main and appurtenant structures. The second segment consists of construction of ~2,700 of 8- and 12-inch diameter polyvinyl chloride pipe inside of the existing Joint Outfall "H" Unit 3 Trunk Sewer, relocation of sewer connections, and appurtenant work.		
2009071046	Horse Thief Golf Course Recycled Water Irrigation Project Tehachapi Cummings Water District Tehachapi--Kern NOTE: Review Per Lead	Neg	08/12/2009
	1) CWSRFP/WRFPP Loan Application whereby Tehachapi-Cummings County Water District will apply to the State Water Resources Control Board for a loan of ~\$675,000 to construct an 8" diameter recycled water distribution line extending ~4 miles from the California Correctional Institution at Tehachapi (CCI) to the Horse Thief Golf Course. 2) The Horse Thief Golf Course Recycled Water Agreement (Appendix 1) between the District and Oak Tree Affiliates, Inc., owner of the Horse Thief Golf Course, whereby the District agrees to sell, and Oak Tree Affiliates agree to buy, disinfected tertiary recycled water (DTRW) to meet all of the irrigation requirements of Horse Thief Golf Course conditioned upon the CWSRFP/WRFPP Loan Application being granted and the distribution line being constructed. 3) Supplementation of the "California Department of Corrections and Rehabilitation and Tehachapi-Cummings County Water District's Recycled Water Project (SCH #2006071061) to allow use of DTRW supplied by CCI for irrigation of Horse Thief Golf Course, in addition to 1400 acres of turf grass originally intended to be irrigated with DTRW. 4) Issuance by the Central Valley Regional Water Quality Control Board to the District and CCI of a Master Reclamation Permit pursuant to Water Code section 13523.1 covering CCI's new recycled water treatment plant now under construction and the sale and distribution of DTRW by the District for irrigation of 1400 acres of turf grass and the Horse Thief Golf Course. 5) Construction of ~4 miles of 8" recycled water distribution line from the District's DTRW turnout at CCI westward across Cummings Valley within the District's existing Main Line Easement to the Horse Thief Golf Course.		
2009071050	City of Bishop Pine to Park Path Project Bishop, City of Bishop--Inyo Construct an ~1,000 ft long paved pedestrian and bicycle path. The path would extend from the north end of an existing alley just north of East Pine Street and east of North Third Street to the existing paved path in the park near the intersection of Spruce Street in Bishop. The purpose of the proposed project is to provide a safe, all-weather bicycle and pedestrian connection between the neighborhood located south of the park and Bishop City Park. The need for the	Neg	08/11/2009

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	proposed project is to provide north and south access for pedestrians and bicyclists between North Main Street to the Bishop City Park.		
2009071052	22140, 22144 and 21466 Pacific Coast Highway Initial Study Malibu, City of Malibu--Los Angeles An application for the demolition of 3 existing beachfront single-family residences, the merger of 3 beachfront lots into one parcel, and construction of new single-family residence with associated development on the merged parcel. The merged parcel will be addressed as 22140 Pacific Coast Highway. All of the existing structures on the subject parcels are proposed to be demolished as part of this project. This project proposes the construction of one new 8,156 sf single-family residence. The proposed residence will have a below grade 445 sf mechanical/storage vault, 4,096 sf of living spce and a 441 sf garage on the ground level, and 3, 174 sf of living space on the second floor. There is also a total of 846 sf of covered porch/deck area proposed. The project includes a 60 ft, 10 inch by 15 ft swimming pool and spa, a new alternative onsite wastewater treatment system, landscaping, and associated development. No grading is proposed.	Neg	08/11/2009
2009072033	Parcel Map 08-033 (Hoblin) Shasta County --Shasta NOTE: Review Per Lead The applicant has requested approval of a Parcel Map for the nerver and subdivision of 44 lots into 2 parcels being 2.02 acres and 2.42 acres in size. Access to both parcels would be from Weiland Street and Fielding Street. Water will be provided by County Service Area #25. On-site septic tank/leach field systems on each parcel will be used to dispose of sewage.	Neg	08/13/2009
2009072038	ConAgra Foods Aerated By-product Mud Pond and Rinse Mud Residue for Land Application as a Soil Amendment Stanislaus County Oakdale--Stanislaus NOTE: Review Per Lead ConAgra Foods has applied fo Stanislaus County Food Processing By-product Use Permit for land application of food processing by-products. This project includes the land-application of food processing by-product mud dredged from the ConAgra facility aerated ponds and by-product the ConAgra processing plant. These activities would be performed and enforced under the Stanislaus County Ordinance, Chapter 9.88 for food processing by-product use. Subject land application parcels total ~1,357 acres. With required by-product application setbacks, subject land application parcels total 996 usable acres for by-product application. Land application will occur throughout the year. Application of by-product materials would not exceed limits based on agronomic rates for the crops or walnut and almond trees that are planted.	Neg	08/13/2009

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2009072042	Central Valley Baptist Church San Joaquin County Manteca--San Joaquin NOTE: Review Per Lead	Neg	08/13/2009
	Revisions of approved actions to amend condition 1. b. To modify phase II to be completed within 15 years from the original effective date of approval. The previously approved condition of approval for phase II was to be completed in 5 years from the original effective date of approval.		
2009072043	Housing Element Update Mount Shasta, City of Mount Shasta--Siskiyou The Housing Element of the General Plan is a comprehensive statement by the City of Mt. Shasta of its current and future housing needs and proposed actions to facilitate the provision of housing to meet those needs at all income levels. The policies contained in this Element are an expression of the statewide housing priority to allow for the "attainment of decent housing and suitable living environment for every Californian", as well as a reflection of the unique concerns of the community. The purpose of the Housing Element is to establish specific goals, policies, and objectives relative to the provision of housing, and to adopt and action plan toward this end. In addition, the Element identifies and analyzes housing needs and resources and constraints to meeting those needs.	Neg	08/11/2009
2009072045	2009 Omnibus Parks and Open Space Ordinance and Board of Supervisors Adoption of the Skyline Wilderness Park Master Plan Napa County Napa--Napa NOTE: Review Per Lead	Neg	08/18/2009
	Adoption of the Skyline Wilderness Park Master Plan and County-sponsored ordinance: 1) add Chapter 18.90 to the Zoning Code, establishing the "SWP Combination District; 2) rezone ~3 acres of APN 046-450-042, 046-390-001, 045-350-002, 045-360-001, and 046-380-001 and portions of APN 046-450-041 to add the :SWP Combination District designation; 4) amend portions of Chapters 18.08 and 18.104 of the Zoning Ordinance Code regarding recreational uses and facilities; and 5) amend Sections 18.20.020 and 18.20.030 of the Zoning Code to allow "quasi-private recreational uses and facilities" and to revise existing language regarding campgrounds within the Agricultural Watershed zoning district.		
2009072046	Use Permit UP07-0007 Dillingham, Propane Storage Facility Butte County --Butte A Use Permit to allow propane storage.	Neg	08/11/2009
2002091071	2009 Los Angeles Mission College (LAMC) Facilities Master Plan Los Angeles Community College District --Los Angeles NOTE: Review Per Lead	SIR	09/01/2009
	The Los Angeles Community College District (LACCD) and the Los Angeles Mission College (LAMC) have formulated a plan for the future educational space needs of Mission College through 2015. The proposed Los Angeles Mission College 2009 Facilities Master Plan supplements the 2007 Master Plan by making		

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	<p>the following additional improvements to the LAMC Main and East Campuses: Main Campus-expand the campus onto the Hubbard Street Nursery Property and make streetscape improvements on Eldridge Avenue. The Hubbard Street Nursery Property, a parcel located immediately west of the LAMC Main Campus, would provide space for temporary modulars and future college programs. Proposed improvements to the Eldridge Avenue streetscape would include construction of a bike lane, resting areas with seating, trash receptacles, drinking fountains, informational kiosks low pedestrian lighting, and designated crosswalks. East Campus Expansion-add Athletic Fields (one baseball, one softball, and one soccer field) to the East Campus. Planned site amenities would include press boxes, bating cages, bull pens, a walking path, and a par course fitness loop/track. In addition, the Athletic Fields development would incorporate scoreboards and state-of-the art field and parking lighting systems with carefully directed, shielded lights to minimize off-field lighting and an amplified sound system.</p>		
2003021030	<p>State Route 39 Roadway Rehabilitation Project Caltrans #7 Azusa--Los Angeles</p>	NOD	
	<p>The California Department of Transportation proposes to rehabilitate and reopen a 4.4 mile segment of State Route 39 from post mile 40.00 to post mile 44.40 in the Angeles National Forest. The said segment has been closed to public highway traffic, as the roadway had sustained extensive damage as a result of erosion dating from 1978 to 2005. Caltrans Division of Maintenance has rebuilt the roadway at Snow Spring, making it traversable throughout the length of the project area. Maintenance activities also included the rebuilding of the road at Snow Spring to make it traversable throughout the length of the project area, the cleaning of drainage culverts, and the erection of a dirt berm. These past improvements have made the road passable, but is constructed as it approaches its northerly terminus, and open only to emergency state vehicles.</p>		
2006022075	<p>MacArthur Transit Village Oakland, City of Oakland--Alameda</p>	NOD	
	<p>The proposed project consists of a new Transit Village at the MacArthur BART station and includes 5 new buildings containing 624 residential units, 42,500 square feet of commercial (including 7,000 square feet of live/work and flex space), 5,000 square feet of child care/community space, a 300-space replacement parking garage for BART patrons, and approximately 680 parking space for the residential and commercial units. The proposed project includes a rezone from C-28/S-18 and R-70/S-18 to Transit Oriented Development (S-15) and a text amendment to the open space requirements in the S-15 zone.</p>		
2006061089	<p>SR-39 Roadway Rehabilitation and Reopening Project Caltrans #7 --Los Angeles</p>	NOD	
	<p>The California Department of Transportation proposes to rehabilitate and reopen a 4.4 mile segment of State Route 39 from post mile 40.00 to post mile 44.40 in the Angeles National Forest. The said segment has been closed to public highway traffic, as the roadway had sustained extensive damage as a result of erosion dating from 1978 to 2005. Caltrans Division of Maintenance has rebuilt the roadway at Snow Spring, making it traversable throughout the length of the project area. Maintenance activities also included the rebuilding of the road at Snow Spring to make it traversable throughout the length of the project area, the cleaning of drainage culverts, and the erection of a dirt berm. These past</p>		

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	improvements have made the road passable, but is constructed as it approaches its northerly terminus, and open only to emergency state vehicles.		
2007072023	Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus The 2009 Urban Area Growth Policy Review Measure "M" advisory vote ballot measure(s) would be placed on the November 2009 municipal election ballot measure for extension of sewer service. The project implements the General Plan Growth Policy for selection of areas for future development or annexation. All of the areas considered for an advisory vote ballot measure are discussed in the 2009 Urban Area Growth Policy Review document.	NOD	
2007091121	Kings River Slough Bridge (Byrd) at Goodfellow Fresno County Sanger--Fresno The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for the Kings River Byrd Slough Bridge Replacement Project. The County of Fresno has approved replacing the existing bridge which measures 26'x4" wide and 133' long, with a 34'x10" wide, and 126' long 5-span cast-in-place flat slab bridge. The roadway approaches will be widened from 28' to 32' for up to 250' on either side of the bridge to meet current American Association of State Highway and Transportation Officials roadway width standards. A cofferdam is proposed to be constructed on the upstream side of the riverbed to divert water.	NOD	
2007111071	109th Street Pool and Bathhouse Replacement Project Los Angeles, City of Los Angeles, City of--Los Angeles The Los Angeles Department of Recreation and Parks proposes to replace the existing swimming pool and bathhouse at the 109th Street Recreation Center, within the community of Watts. The existing pool and bathhouse would be demolished. A new swimming pool, bathhouse, and deck would be constructed in the north pad with spraying or shooting water would be constructed north of the swimming pool. A parking lot would be constructed in the north portion of 109th Street Recreation Center, and a 5' wide path would be developed to connect the parking lot to the new aquatic facility. The proposed facility would be compliant with the Americans with Disabilities Act standards for accessible design. Reconstruction of the aquatic facility would be completed in one phase, starting in January 2010, and ending in May 2011. The aquatic facility would be closed for the summer season of 2010, and would reopen for public use in June 2011.	NOD	
2008081067	Santa Rita Hills Wine Facility Lompoc, City of Lompoc--Santa Barbara 1) Certification of a Final EIR (FEIR 08-01); General Plan Amendment (GP 08-01); Zone Change (ZC 08-01). 2) Development Plan for conceptual design of structures, site plan, parking, and landscaping. The total building square footage to be developed will be 151,716 sf. The project consists of: construction of a 55-room hotel with spa, event center, restaurant-bar with 51,416 sf of area; construction of two buildings for commercial-retail and office uses with 9,663 sf and 7,469 sf for a total of 17,132 sf; and existing 83,171 sf wine processing and storage facility with 6,000 sf of future wine production.	NOD	

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	3) Parcel Map to divide the existing parcel into four.		
2008101145	Heritage Park Master Plan Improvements San Diego County San Diego--San Diego The proposed project will include construction of four new structures to serve as Bed and Breakfast units, renovation of existing structures, modified landscaping, and other minor site improvements. The four new structures will be Victorian-style re-creations of historic buildings. The existing seven (7) structures located at the park will be renovated to their originally restored condition. A total of 63 new bed and breakfast rooms will be created, for a total number of 84 bed and breakfast rooms at the Heritage Park.	NOD	
2008121017	Trabuco Road Streetscape Project Lake Forest, City of --Orange Trabuco Road is a vital commuter link that serves the cities of Irvine, Lake Forest, and Mission Viejo. It is designated 6-lane divided major highway in the City's General Plan and the County of Orange Master Plan of Arterial Highways. The project will construct about 4,500' of raised landscaped median, the missing 2,000' portion of the 6th lane and 2,800' sidewalk along the west side, parkway landscaping on both sides, and screen and sound walls along the west side. In addition, two existing signals will be modified and a new signal will be constructed. Also, a storm drain will be extended at one location to accommodate the widening.	NOD	
2009012052	2009 Fisheries Restoration Grant Program Fish and Game (HQ) Environmental Services --Mendocino The project proposes the removal of approximately 13 stream crossings that will entail the removal of unused and unmaintained roads in the Terwer Creek watershed.	NOD	
2009042044	Safeway Grocery Store Humboldt County Eureka--Humboldt A Special Permit to reduce a Streamside Management Area (SMA) buffer setback in order to construct a new Safeway grocery store and appurtenant parking facilities. The SMA describes a stream or drainage channel and adjacent lands including significant areas of riparian vegetation. The developed portion of the site will remain a buffer of 5-50 ft from the SMA boundary. Most development will occur within the already developed portions of the site. Enhanced revegetation will occur in areas where the SMA setback is reduced below 50 ft so as to improve overall buffer quality. A voluntary Notice of Merger and lot line adjustment is also proposed. The project area currently consists of 7 parcels encompassing ~6.22 acres. Safeway proposes to merge the property into 2 parcels and then lot line adjust the parcels to result in Parcel 1 (3.73 acres where the Safeway store will be developed) and Parcel 2 (2.49 acres of gulch area, which will be used for stormwater detention and open space). The area is currently developed with medical offices, apartment buildings, a plant nursery and several single family homes, all of which are proposed to be demolished. The proposed store will be ~48,000 sf and ~35 ft in height. The store will be open 24 hours and is expected to have 85 to 95 employees. A new signal light is proposed at the intersection of Harris Street and Woldford Ave. A Conditional Use Permit is required to allow signage at the site to exceed 300 sf. Safeway proposes ~600 sf of halo lit signage	NOD	

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	on the building and one freestanding monument sign of ~23 sf. Water and sewer facilities will be provided by Humboldt Community Services District. Major grading is required and a retaining wall will be developed between the 2 resulting parcels and in front of the store. Approximately 48 trees are proposed to be removed.		
2009042068	Amos Alonzo Stagg High School Master Plan Improvements Stockton Unified School District Stockton--San Joaquin The project includes the construction and operation of sports facilities, classroom and other improvements to the existing Amos Alonzo Stagg High School campus.	NOD	
2009042093	San Francisco Bay Trail - San Pablo to Wildcat Creek - Contra Costa County East Bay Regional Parks District Richmond--Contra Costa The East Bay Regional Park District has prepared this Initial Study and Mitigated Negative Declaration to address the environmental impacts of the proposed Bay Trail connection in accordance with CEQA. The IS/MND proposes a project to provide an additional alignment to the existing 0.6 mile Bay Trail segment that is currently routed along the Richmond Parkway by establishing a new San Francisco Bay Trail connection from the existing Wildcat Creek Regional Trail to San Pablo Creek at the foot of Parr Blvd. on property under the District's operational jurisdiction. The proposed trail would also connect to an existing segment of Bay Trail at the adjacent West Contra Costa Sanitary Landfill, on the San Pablo Bay Shoreline. Construction activities will include clearing, tree trimming, excavation, grading, soil placement and compaction, installation and retrofitting of fences, paving and striping, installation of retaining walls and potential cut and fill activities to assist with slope stabilization.	NOD	
2009051008	Basin EL Expansion Fresno Metropolitan Flood Control District Fresno, Clovis--Fresno The Drainage Area "EL" system has capacity deficiencies within the stormwater basin to accommodate the existing and planned development in the drainage area. This project will increase the basin footprint by 4.88 acres by adding an L shaped parcel to the north portion of the basin. This additional land will increase the basin capacity to accommodate the storm water and flood protection needs of the drainage area. This project will also add an electric pump station to move water from the Herndon Canal to the basin when water is available.	NOD	
2009052006	Serpentine Prairie Restoration Plan, Redwood Regional Park East Bay Regional Parks District Oakland--Alameda The EBRPD has prepared the Serpentine Prairie Restoration Plan and Initial Study and Mitigated Negative Declaration for Redwood Regional Park to restore the vitality and botanical diversity of the Redwood Regional Park Serpentine Prairie. Activities involved in implementing the proposed project include: tree and duff removal; installation of protective fencing; spring mowing and thatch treatment (raking); soil pile removal; soil decompaction and revegetation; and decommissioning, realigning and repairing existing recreation trails within the restoration area. Future phases may include: prescribed burning and short-term grazing.	NOD	

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2009052075	WCCUSD Fairmont Elementary School Expansion Project West Contra Costa Unified School District --Contra Costa Installation of 5 new ADA-compliant portable classrooms at Fairmont ES to accommodate up to 150 additional students. The project would increase enrollment from 330 students up to 480 students in School Year 2009-10 and include a new playground structure and recreation areas.	NOD	
2009062021	Phase II - RD 17 100-Year Levee Seepage Project Reclamation District 17 Lathrop--San Joaquin The project involves work at 9 levee reaches along the landside of the east bank levee of the San Joaquin River, from the southern boundary of the City of Stockton, and to the western boundary of the City of Manteca. At 8 of the 9 reaches, seepage berms would be constructed along the landslide levee toe. At one site, acquisition of an easement on land along the levee toe is needed to perform various maintenance and site cleanup activities. Construction of seepage berms will increase the RD 17 levee system's resistance to underseepage.	NOD	
2009079007	Meathead Movers Office and Self Storage Facility: 2009-0063-R4 San Luis Obispo, City of San Luis Obispo--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. Steve Saldo. The proposed project would consist of building a detention basin along the east bank of San Luis Obispo Creek. The basin would be approximately 4' deep at its greatest depth and have a maximum capacity of 13,405 cubic feet of water. The basin would be constructed on an upland area outside of the top bank. Drain pipes measuring approximately 4 and 12" in diameter would carry flow to a rock slope protection (RSP) energy dissipater pad installed on the upper banks of San Luis Obispo Creek. The RSP pad would be trapezoidal in shape, measuring approximately 15' long, 11' wide at its uphill end, and 20' wide at the downhill end, and would consist of 12 and 18" diameter RSP. A concrete retaining wall would be constructed at the uphill end of the dissipater. During periods of runoff, water would settle into the detention basin and sediment allowed to settle. If water levels reach the outlet pipes, it would be carried to the RSP dissipater and then flow down the bank into San Luis Obispo Creek.	NOD	
2009079008	Lake or Streambed Alteration Agreement No. R1-09-0103 for Timber Harvesting Plan (THP) 1-07-047MEN Kelp THP Forestry and Fire Protection, Department of --Mendocino The Department of Fish and Game is issuing an agreement for one encroachment: a tempoary Class I stream crossing.	NOD	
2009079009	Lake or Streambed Alteration Agreement No. R1-08-0586 for Timber Harvesting Plan (THP) 1-08-174DEL GDRCo #571 Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game is issuing an agreement for: removing and replacing 10 permanent culverts, installing 1 temporary crossing, and removing 1 existing crossing.	NOD	

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2009079010	Lake or Streambed Alteration Agreement No. R1-09-0178 for Timber Harvesting Plan (THP) 1-08-105HUM, Holy Oak Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game is issuing an agreement for: removing one existing crossing, re-establishing the original channel, and armoring the stream banks.	NOD	
2009079011	Mesa Verde Blythe Airport Water System Improvements Riverside County Economic Development Agency Blythe--Riverside The development of a new water production facility including a 1,500 gpm well, a water storage tank and supporting facilities located at the Blythe Airport; the construction of pipelines to the unincorporated community of Mesa Verde (CSA 122); and the installation of pipelines connecting the new water production facility to the existing water system in the City of Blythe.	NOD	
2008088035	Willow Creek Drive/Plaza Way and Gateway Courts/Plaza Way ADA Ramps Improvement Extension (Phase II) Placer County Auburn--Placer The proposed project will provide ADA acceptable ramps at the intersections and sidewalks where they are discontinuous. Existing sidewalks, curbs and gutters with extensive cracks will be replaced increasing pedestrian and traffic safety and providing a continuous path between commercial and residential areas along Plaza Way. Phase II of on-going project extending the area of work.	NOE	
2009068150	Water Service Retrofit Project - Phases 2B, 8, and 9 Sacramento, City of Sacramento--Sacramento NOTE: Water Meter Retrofit Project - Phases 1-7 is the same as Phases 2B, 8, and 9 per lead agency. This project consists of the installation of water meters on existing commercial and residential water services throughout the City of Sacramento and also approved adding 3 more Phases to the project by approving the plans and specifications for Phases 2B, 8, and 9.	NOE	
2009078070	Matrix Oil Arizona Crossing and Vegetation Maintenance Project Puente Hills Landfill Native Habitat Preservation Authority --Los Angeles Matrix is proposing to replace an existing sediment-filled culvert crossing with a concrete Arizona crossing to eliminate the need for ongoing periodic dredging, which is currently required to prevent culvert failure during high flow events. Project plans are on file with PHLNPHA (lead agency). This NOE addresses both the Arizona crossing and vegetation Maintenance Plan.	NOE	
2009078071	Repair Orestimba Corral and Install Exhibit Shelter Parks and Recreation, Department of --Santa Clara Repair portions of the dilapidated historic Orestimba Corral and install exhibit shelter at Henry W. Coe State Park to preserve, protect, and interpret the facility. The Corral was built in the 1950s and consists of a livestock loading chute, alley way, holding pen, and squeeze pen. Work will replace original rotted, broken and missing posts, rails, and gates using treated wood from downed juniper, oak, and	NOE	

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	grey pine trees burned in the park during wildfires in 2007. Wood used to repair the corral will match the wood post size and original milling technique and will be treated on site with a copper-based preservative. Install new wood corral components into existing post holes and attach 5 new metal tube gates using steel bolts and nuts on corral fences. Install new 7' tall by 2' wide sheltered exhibit set in concrete footings in holes measuring approximately 2' wide by 32" deep adjacent to the corral.		
2009078072	Del Norte County - Lake Earl Drive Overlay and Stripping - MAP1001C Del Norte County --Del Norte The Engineering Division is proposing to rehabilitate (overlay and restripe) Lake Earl Drive from 800 Feet North of Elk Valley Cross Road to Buzzini Road utilizing American Recovery & Reinvestment Act (Stimulus) funds. The full width of the roadway will be overlaid with 0.15" asphalt concrete and bike lanes will be striped. All improvements will be made on an existing County right-of-way.	NOE	
2009078073	California Red Legged Frog (CRLF) Enhancement Project Santa Cruz County Resource Conservation District Watsonville--Santa Cruz The proposed project is located adjacent to Watsonville Slough on the Harkins Slough Unity owned by the Land Trust of Santa Cruz County near the Pajaro Valley High School in Watsonville, CA. The overlap of wetlands, marsh and grasslands in the area creates a diverse ecosystem that provides important foraging, dispersal, and breeding habitats for five (5) federally-listed species and sixteen (16) State-listed species of special concern, including the California red-legged frog, the tri-colored blackbird, and the California brown pelican. The Harkins Slough Unit hosts the only current known breeding pond for the California red-legged frog in the Watsonville Sloughs system. The goal of this multi-phase restoration project is to improve habitat for these species by increasing basking sites and upland mobility, improving habitat structure, and addressing runoff and soil erosion. Phase 1 entails the hand removal of poison hemlock (<i>Conium maculatum</i>) from a 40,000 ft ² wet swale situated between two ponds, the lower of which is known to support California red-legged frog tadpoles. Subsequent revegetation will take place with a diversity of low stature native plants, including native bunch grasses, rushes and sedges to create a wet meadow habitat and increase woody structure within the five-acre pond complex. Wood structure will be established with native trees, including willow (<i>Salix lasiolepis</i>) and elderberry (<i>Sambucus Mexicana</i>). Additionally, the existing 300-foot long farm road, which currently runs along the east side of this five-acre complex, will be decommissioned. The road will be gently tilled to reduce compaction and revegetated with appropriate natives, including some woody vegetation to increase habitat complexity and nesting sites for birds.	NOE	
2009078074	Peabody Creek Restoration Project (Nat. Fish and Wildlife #2002-0318-012) Grass Valley, City of Grass Valley--Nevada A wetland restoration for 0.50 acres of Peabody Creek, to maintain, restore and enhance southeasterly of the Carpenter Street and Scotia Pines Circle intersection.	NOE	

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2009078075	PA 09-005 Bright Horizons Day Care Center Conditional Use Permit and Site Development Review Dublin, City of Dublin--Alameda The project consists of a Conditional Use Permit to operate a Day Care Center for up to 126 children and 18 employees within an existing office building located at 7035 Dublin Boulevard; a Conditional Use Permit to allow for up to 9-off-site parking spaces located at 7051 Dublin Boulevard; and Site Development Review to modify an existing parking lot to accommodate 3 outdoor play areas and to make associated site and exterior building improvements related to the operation of the Day Care Center.	NOE	
2009078076	Construction of Vasquez High School Acton-Aqua Dulce Unified School District --Los Angeles The project consists of the construction of permanent and new modular classrooms and support facilities to replace the existing temporary school. The project is consistent with the Negative Declaration and Notice of Determination filed with the Los Angeles County Clerk on April 27, 1999. This is the first permanent construction phase of the 1,100 student school approved under aforementioned Negative Declaration.	NOE	
2009078077	Issuance of Streambed Alteration Agreement No. R1-09-0208, Unnamed Tributary, within the McCloud River watershed Fish & Game #1 --Siskiyou The Project proposes the extension of an already existing crossing, placement of rip-rap at culvert inlet, sediment removal from pond located at culvert inlet, and enlargement of pond at northwest side by 12-feet. The pond is currently 30-feet in diameter and approximately 3-feet deep. The culvert diameter is currently 36-inches and the extension will be of the same diameter and no more than 20-feet in length.	NOE	
2009078078	Change in Point of Diversion Permit: 20387 State Water Resources Control Board --San Luis Obispo On October 13, 2000, Cambria Community Services District (CCSD) filed a petition for Temporary Urgency Change to Permit 20387 to add an additional point of diversion (offset well) on Santa Rosa Creek. As a result of a methyl tertiary butyl ether (MTBE) leak from underground tanks in the vicinity of CCSD's existing municipal wells, CCSC suspended use of wells SR1 and SR3 in 2000 in order to prevent contamination of their municipal water supply.	NOE	
2009078079	Modular Building Installation Parks and Recreation, Department of --Alpine Install a 24' x 44' Americans with Disabilities Act compliant modular building northeast of the existing entrance station and adjacent to the day use area at Grover Hot Springs State Park to use as a Sector Office and Visitor Center. Work will set the building on a concrete foundation pad with 24" footings below the surface on a concrete stem wall approximately 28" above ground. Color and style will match surrounding buildings.	NOE	

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2009078080	Lease of existing Office Space Rehabilitation, Department of Stockton--San Joaquin The California Department of Rehabilitation proposes to lease approximately 5,000 square feet of existing office space. The space would house approximately 18 staff. Approximately 11 parking spaces would be used. Approximately 25-100 clients would be seen weekly. This office will be used as office space for the purpose of counseling disabled clients to retrain for work so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	
2009078081	I-15/Cajalco Road Interchange Improvement Project Caltrans #8 Corona--Riverside The I-15/Cajalco Road Interchange Improvement project proposes to widen Cajalco Road from two to six through lanes from Temescal Canyon Road to Bedford Canyon Road. The project also proposes several improvements to the entry and exist ramps and auxiliary lanes.	NOE	
2009078082	Tentative Parcel Map T09-028 Tuolumne County --Tuolumne Tentative Parcel Map T09-028 to subdivide Lots 11, 12, 13, and 14 of the Gibbs Ranch Subdivision Unit 7. The 2+/- acre site is zoned R-1:MX (Single-Family Residential:Mobilehome Exclusion Combining) and O (Open Space) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2009078084	Resolution of Findings of Fact and Decision on Appeal re Lot Line Adjustment Applicaiton filed by Calness Vintners Napa County Yountville--Napa Resolution of Findings fo Fact and Decision on Appeal of the Napa County Board of Supervisors dated June 30, 2009 to a decision by the Director of Public Woriks to deny the appeal filed by Ms. Carol Vendrillo, to a decision by the Director of Public Works to approve a Lot Line Adjustment filed by Calness Vintners for the property located on Finnell Road at the Easterly extent of the Town of Yountville (Assessor's Parcel #'s 036-090-032, 036-090-033, 036-090-041 & 036-090-042).	NOE	
2009078085	Levee Certification Repairs Fish & Game #5 --Ventura The Applicant intends to alter the streambed by conducting a variety of activities in accordance with the Federal Emergency Management Agency (FEMA) Levee Certification requirements (44 CFR 65.10). These activities include: a) vegetation and tree root removal; b) geotechnical trenching; c) repair sinkholes, rodent burrows and soil compaction; d) repair existing levee structural components in-kind; e) re-grade the top of levees/access roads; f) removal of debris/trash; g) groin repairs; h) install closure devices at outlet structures; and i) repair grade control structures. SAA #1600-2009-0072-R5 revision 2	NOE	
2009078086	Right of Entry/Easement for Lake Forest Creek Meadow Restoration Project Parks and Recreation, Department of --Placer Issue a right of entry permit and granting of an easement for 20 year duration to Placer County for the county or its contractor to perform improvements to the bridges and culvert and the included reach of Lake Forest/Polaris Creek in Star	NOE	

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Harbor Pomin Park. Easement will include the downstream most reach of these creeks below their confluence and to the confluence with Lake Tahoe. Activities will include: installation of new infrastructure, channel construction, staging of materials during construction and re-vegetation, and the maintenance of these improvements for 20 years with provisions for an "escape clause" to allow for future wetland improvements.

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2002061001	Sierra Meadows Estates Subdivision (S2001-03) Madera County --Madera The Sierra Meadows Estates Subdivision proposes 315 residential units on approximately 537.6 acres. Lot sizes associated with residential development would range from a minimum of 7,000 square feet to a maximum of five acres. The project would include ancillary infrastructure improvements such as access roadways, internal circulation roadways, and utilities, among others. This Supplemental EIR analyzes revisions to a previous project description that was included in an EIR circulated for public review in 2005. The revised project description for the Sierra Meadows Estates Subdivision Project is generally consistent with the previous version. The project location, proposed residential land use, residential unit count, and anticipated permits and approvals remain the same. However, several substantial changes to the project description have occurred in response to agency and public input, in an effort to minimize the potential environmental impacts of the project.	FIN	
2007072020	Wildhorse Ranch Davis, City of Davis--Yolo The Wildhorse Ranch Project consists of 25.79 acres and includes an amendment of the General Plan land use designation of the site from Agriculture to 5 uses: Residential High Density, Residential Medium Density, Neighborhood Greenbelt, Natural Habitat Area, and Urban Agricultural Transitional Area. The project also includes a Rezone from P-D #3-89 to a new Planned Development. The General Plan land use designation amendment request is also subject to Measure J coter approval. The proposed project includes the development of up to 191 residential units. The proposed project also includes public open space, greenbelts, bike paths, and additional land to expand the greenbelt/agricultural buffer between actively farmed land and residential development.	FIN	
2009071054	Environmental Review / Cottonwood Plaza Demolition Bishop, City of Bishop--Inyo A request by Bishop Plaza LLC to demolish 2 commercial structures at 785 & 787 North Main Street. The proposed project will leave 2 parcels vacant for future development.	MND	08/12/2009

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2009071055	Horton Wastewater Treatment Plant Expansion No. 5 Project Mission Springs Water District Desert Hot Springs--Riverside NOTE: Reference SCH #1991122040 Expansion of the current permitted treatment capacity of the Horton Wastewater Treatment Plant capacity of 2.0 MGD to a new permitted capacity at 3.0 MGD.	MND	08/12/2009
2009072050	Calistoga Road Left Turn Lane at Badger Road Santa Rosa, City of Santa Rosa--Sonoma NOTE: Review Per Lead The proposed project will be widening the roadway along Calistoga Road at the intersection with Badger Road to accommodate a northbound left turn lane. The road widening will include relocation of an existing concrete headwall located on the east side of Calistoga Road, replacing ~30 ft of existing 48 inch storm drain and extending this storm drain an additional 10 ft, grading ~300' of roadside drainage, and repaving and re-striping a portion of roadway. The project will require the elimination of ~20 on-street parking spaces located on both the north and south sides of Calistoga Road. Portions of an immediately adjacent access driveway will also be repaved as a part of the project. The project will affect ~5,200 sf of unpaved area and will result in the permanent fill of 0.002 acres of potentially jurisdictional drainage ditch. The improvements are intended to improve traffic flow and safety. The City of Santa Rosa anticipates the completion of construction before October 15, 2010.	MND	08/27/2009
2009072051	Kastan Rezone and Tentative Parcel Map P-08-42 Trinity County --Trinity Rezone from Unclassified to Rural Residential 5 acre minimum and a tentative map to create 1 parcel of 14 acres, and a 83.9 acre remainder and another small remainder.	MND	08/12/2009
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 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.	MND	08/12/2009

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2009072054	Westervelt Williamson Act Construct Amendment and Grading Point Sacramento County --Sacramento A grading permit for grading and other earthwork associated with habitat creation and recission of an existing Williamson Act contract to simultaneously enter into a Williamson Act contract for the purpose of allowing open spaces uses in addition to agricultural uses.	MND	08/12/2009
2009011046	Perris Valley Line Riverside County Transportation Commission Riverside--Riverside Extend commuter rail service into the Interstate 215 (I-215) corridor in Western Riverside County. The proposed project includes extending commuter rail service into the Interstate 215 corridor between the Cities of Riverside and Perris. Project features include: <ul style="list-style-type: none"> - Construction of a fourth track along the Burlington Northern Santa Fe Line - Construction of a connection between the Burlington Northern Santa Fe Line to the San Jacinto Branch Line in Riverside - Initial construction of four commuter rail stations and appurtenances - Construction of a maintenance-of-way facility - Replacement of two existing bridges over the San Jacinto River - Construction of a trail layover facility - Rehabilitation of existing track, as necessary - Closure of two grade crossings and improvements to twenty grade crossings 	NOP	08/12/2009
2009072055	West Sacramento Project, California, General Reevaluation Report (GRR) West Sacramento Area Flood Control Agency West Sacramento--Yolo The action being taken is the preparation of an EIS/EIR for the West Sacramento Project, California, General Reevaluation Report (GRR). The purpose of the GRR is to evaluate opportunities to reduce flood risk, increase recreation, and restore the ecosystem along the Sacramento River within the study area. Approximately 50 miles of levees protect the City of West Sacramento and include portions of the Sacramento River, Yolo Bypass, Sacramento Bypass, and the Sacramento Deep Water Ship Channel. The EIS/EIR will address flood risk management alternatives developed during preparation of the GRR. Alternatives analyzed during the investigation could include a combination of one or more flood risk management measures. Potential measures include raising the existing levee; construction of an adjacent setback levee, cutoff walls, seepage berms, stability berms, internal drains relief wells, or sheetpile walls, slope flattening; placing stone protection and vegetation removal.	NOP	08/12/2009
2009071053	City of Gardena 2008-2014 Housing Element Gardena, City of Gardena--Los Angeles The purpose of the Housing Element is to provide suitable housing for all residents of Gardena regardless of income, age, race, religion, gender or ethnic background. This Housing Element sets forth the City's 2008-2014 strategy to address the community's housing needs. It includes the preservation and improvement of the community's residential character, the expansion of housing opportunities for all economic segments of the community, and the provision of guidance and direction for local government decision-making on all matters relating to housing. As required by State law, the City of Gardena has identified programs in this Housing Element to meet its "fair share" of the existing and future	Neg	08/12/2009

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	housing needs. According to the Southern California Association of Governments, Regional Housing Needs Assessment, there is a need for an additional 1,105 units in the city between 2006 and 2014.		
2009072049	Remedial Action Plan for Pacific Gas and Electric (PG&E), Watsonville #2 Manufactured Gas Plant Site Toxic Substances Control, Department of Watsonville--Santa Cruz DTSC is considering approval of a Remedial Action Plan (RAP) project for the PG&E Watsonville #2 MGP Site. The RAP consists of remedial activities to address the soil containments at the Site including arsenic, benzene, polycyclic aromatic, hydrocarbons and total petroleum hydrocarbons. Site investigations found soil contamination that is associated with former manufactured gas plant operations. The remedial activities consist of excavation of impacted soil to unrestricted land use standards to the extent possible, backfilling with clean fill, and offsite disposal of the excavated soil to permitted landfills.	Neg	08/12/2009
2009072052	Floodplain Ordinance Revision PW-08-04 Trinity County --Trinity Revision to the County's Floodplain Management Ordinance to incorporate the latest Flood Insurance Study, and to incorporate recommendation of the California Model Floodplain Ordinance for Noncoastal Areas as prepared by the California Department of Water Resources.	Neg	08/12/2009
2006012099	Kelseyville Wastewater Treatment System Upgrade Lake County --Lake Upgrading of existing wastewater treatment plant and effluent disposal pipeline to comply with regional water quality standards.	NOD	
2006112015	Snowcreek VIII, Snowcreek Master Plan Update -2007 Mammoth Lakes, City of Mammoth Lakes--Mono The Snowcreek Master Plan Update would update the existing 1981 Snowcreek Master Plan to include land uses, density, and development standards for a build out of the Snowcreek VIII site. The project would allow the following uses on the Snowcreek VIII site: a hotel of up to 400 rooms/suites, expansion of a 9-hole golf course to a championship 18-hole golf course, winter use of the golf course for cross-country skiing, snowshoeing and snow play, a Great Lawn, a small commercial/ retail facility, a mini-park, a natural resources interpretive area, and up to 790 residential units including workforce housing units. The project includes a Minor General Plan Amendment to modify the Town's Urban Growth Boundary, and a Zone Code Amendment for increased height of the hotel.	NOD	
2007102133	Sheridan Spray Expansion Project Placer County --Placer As detailed in the Negative Declaration (including subsequent addendum), the project would add one spray irrigation area and one tail water pump station, modifying a current use permit to allow for the Sheridan Wastewater Treatment Plant to expand the sprayfield disposal area by 3.68 acres onto a portion of the Percival property, a privately-owned parcel, which Placer County is in the process of purchasing.	NOD	

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2007111018	<p>Hollywood Park Redevelopment Project Inglewood, City of Inglewood--Los Angeles</p> <p>The redevelopment of the approximately 238-acre Hollywood Park property, including the racetrack Grandstand and the Pavillion/Casino and the construction of a new mixed-use development. The proposed project includes demolition of most of the improvements and structures on the project site, including the Hollywood Park Racetrack and grandstand. The existing Pavillion/Casino will be renovated at its existing location on the project site and reconfigured as a maximum 120,000 sf Casino/gambling facility. The project includes new construction of approximately 2,995 dwelling units, 620,000 sf of retail space, 75,000 sf of office/commercial space, a 300-room hotel including 20,000 sf of related meeting space, and 10,000 sf of community serving uses for the Homeowner's Association.</p> <p>An Owner Participation Agreement ("OPA") No. R-09-09_that is authorized under State law-Health and Safety Code Section 33000, et. Seq., was approved by the Inglewood Redevelopment Agency on July 8, 2009, as part of the proposed redevelopment of the 238-acre property. The OPA will provide for assistance to the applicant in the construction of infrastructure improvements. The OPA calls for the Agency to assist the applicant with a financial contribution not to exceed \$15,800,000 (fifteen million eight hundred thousand dollars). The OPA is a part of a number of agreements and studies, entered into or conducted by the City as part of the approved development. Also on June 8, 2009, the Agency recommended approval of an eighth amendment to the Manchester-Prairie Redevelopment Project and a tenth amendment to the Century Redevelopment Project as incorporated in the Amended Redevelopment Plan. In addition to the Redevelopment actions the project included in the legislative and entitlement actions.</p>	NOD	
2007111018	<p>Hollywood Park Redevelopment Project Inglewood, City of Inglewood--Los Angeles</p> <p>The redevelopment of the approximately 238-acre Hollywood Park property, including the racetrack Grandstand and the Pavillion/Casino and the construction of a new mixed-use development. The proposed project includes demolition of most of the improvements and structures on the project site, including the Hollywood Park Racetrack and grandstand. The existing Pavillion/Casino will be renovated at its existing location on the project site and reconfigured as a maximum 120,000 sf Casino/gambling facility. The project includes new construction of approximately 2,995 dwelling units, 620,000 sf of retail space, 75,000 sf of office/commercial space, a 300-room hotel including 20,000 sf of related meeting space, and 10,000 sf of community serving uses for the Homeowner's Association.</p>	NOD	
2007111114	<p>Costello Pool and Bathhouse Replacement Los Angeles, City of --Los Angeles</p> <p>The Los Angeles Department of Recreation and Parks proposes to replace the existing swimming pool and bathhouse at the Lou Costello Recreation Center. The existing pool and bathhouse would be demolished and replaced with a new swimming pool and diving pool, bathhouse (with outdoor changing stalls, lavatories, and shower towers), and a splash pad. A storage pavilion will be constructed on the north wall of the project site. The proposed facility would be</p>	NOD	

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	compliant with the Americans with Disabilities Act standards for accessible design, including a new redesigned park entry plaza, gate, and walkway entry to the pool facility. The project will also involve resurfacing of the outdoor basketball courts to the west of the new pool complex. Construction would be completed in one phase, starting in January 2010, and ending in May 2011. The aquatic facility would be closed for the summer season of 2010, and would reopen for public use in June 2011.		
2008072084	New Hillview Middle School Project Menlo Park City School District Menlo Park--San Mateo Reconfiguration of existing middle school, located on 9.36-acre site to accommodate an increase in projected student attendance from about 670 to a maximum of 974 students. Present academic/administrative core would be relocated to current playfield area while the new playfield/hardcourt area would be placed within the existing academic/administrative core part of the campus. New buildings of one and two-stories would be constructed. Internal circulation would be revised with new drop-off pick-up loop and new parking spaces would be added.	NOD	
2008111031	San Luis Rey River Trail Extension Project 598.845603 Oceanside, City of Oceanside--San Diego The San Luis Rey River Trail Extension Project is a City of Oceanside Capital Improvement project which involves paving of an existing 1-mile long sewer easement access road between Tyler St. and North Santa Fe located within the City of Oceanside. The all weather sewer easement access road will allow for recreational trail use between Tyler St. and North Santa Fe as part of the San Luis Rey River Trail system.	NOD	
2008122023	Gruber Mountain Estates (PSUB T200070256) Placer County --Placer The project proposes to subdivide a 57-acre lot into 11 lots with access and related improvements.	NOD	
2009079012	New River Delta Dredging Project Imperial Irrigation District --Imperial The Department is issuing a Lake and Streambed Alteration Agreement for the project proponent who proposes to dredge and divert the New River delta by replacing an old culvert with a 24" culvert and inlet control structure. Additionally, the project proposes to clean the river channel from the culvert to the water's edge of Salton Sea. Rip-rap will be applied to the inlet and outlet. Equipment used for these construction activities include a long-reach excavator, a front-end loader, and a pick-up truck. Approximately 50 feet of river channel bank will be temporarily disturbed during the placement of the inlet structure. The replacement of the culvert and inlet will be completed prior to the excavation of the active channel bank. The staging area will be remote to the construction site. Clean-up will be done during the low-flow period, as the New River will be setback from the river channel's edge.	NOD	

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2009078083	Tentative Parcel Map T09-027 Tuolumne County --Tuolumne Tentative Parcel Map T09-027 to merge lots 275, 276 and 277 of the Pine Mountain Lake Subdivision. The 1.6+/- acre site is zoned R-1:MX (Single-Family Residential; Mobilhome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2009078087	El Cerrito Green Streets (San Pablo Avenue Streetscape Improvement Project) Association of Bay Area Governments El Cerrito--Contra Costa The El Cerrito Green Streets rain gardens retrofit a dense urban corridor with green stormwater infrastructure that detains and treats urban runoff to remove pesticides, PCBs, mercury, and copper as specified in San Francisco Bay Basin Water Quality Control Plan TMDLs and SSOs. The highly-visible project ties in to the city's federally-funded Streetscape project and efforts to build high-density, pedestrian-oriented development along State Route 123.	NOE	
2009078088	Bay Area-Wide Trash Capture Demonstration Project Association of Bay Area Governments -- The demonstration project will provide 100 percent trash capture devices to retrofit existing storm drain catchbasins, inlets, or other existing infrastructure for the purpose of capturing trash before it reaches local creeks or San Francisco Bay. Using federal stimulus funding from the State Revolving Fund, we will provide a variety of equipment types for use and evaluation by all Bay Area municipalities that wish to participate.	NOE	
2009078089	Exhibit Panel Installation Parks and Recreation, Department of --Marin Install eight exhibit panels at China Camp Point, Buckeye Point, and Back Ranch Meadows at China Camp State Park to interpret the San Francisco Bay and estuary. Work will excavate up to 10 postholes approximately 16 inches in diameter and up to 24 inches deep to install concrete footings for signposts and attach five exhibit panels to the newly installed signposts and three on existing split-rail fencing.	NOE	
2009078090	Pad for Temporary Storage/Office Container Parks and Recreation, Department of --Marin Place a temporary storage/office container at Samuel P. Taylor State Park to provide additional storage and office space. Work will remove a 2-foot by 20-foot section of asphalt at the location of the new storage container, place gravel to make a level 10-foot by 24-foot pad in the maintenance yard and set a 10-foot by 20-foot portable storage / office container on the new pad.	NOE	
2009078091	Founders Grove Relocation Parks and Recreation, Department of --Marin Relocate Founders Grove approximately 200 feet west of its original location on Angel Island State Park to provide a scenic view of Ayala Cove. Work will hand excavate a 10" by 12" long trench to move a waterline and faucet approximately 15 feet to the western edge of the site, level an approximately 400 square foot area by hand and cover with decomposed granite, add approximately 50 various types	NOE	

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	of plants around the site and replace a picnic table with two benches.		
2009078092	Issue Right of Entry to Marin Municipal Water District Parks and Recreation, Department of --Marin Issue a Right of Entry (ROE) permit to Marin Municipal Water District (MMWD) to enter China Camp State Park for natural and cultural resource data collection, surveying and other planning work related to the proposed Peacock Gap Recycled Water Project. Permit valid from July 1, 2009 through June 30, 2010.	NOE	
2009078093	Accessibility Improvement Project Parks and Recreation, Department of --Plumas Upgrade existing facilities at Plumas Eureka State Park to comply with the Americans with Disabilities Act (ADA) and meet requirements in the "California State Parks Accessibility Guidelines".	NOE	
2009078094	Issuance of Streambed Alteration Agreement No. R1-09-0132, Calaboose Creek, tributary to the Sacramento River Fish & Game #1 Redding--Shasta The project will remove and replace a damaged concrete retaining wall and section of fence.	NOE	
2009078095	Issuance of Streambed Alteration Agreement No. R1-09-0194, Trinity River, tributary to the Klamath River Fish & Game #1 --Trinity The project proposes to replace an existing seep well and divert water pursuant to a legal water right.	NOE	
2009078096	Wittinger Side Setback Variance Placer County --Placer The project is a Variance to the side setback requirement of 30 feet from property boundary to allow for a setback of 15 feet in order to construct a 2,160 square-foot detached garage.	NOE	
2009078097	Operation of an Absorptive Media Arsenic Removal Treatment Unit at the Meridian Elementary School (Water System ID#5100141) Health Services, Department of --Sutter The Meridian Elementary School is installing an absorptive media arsenic treatment unit on an existing well to meet the new arsenic drinking water standard. The four units are installed and located on the concrete pad next to the well and storage tank.	NOE	

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2009074002	North Valley Regional Water Infrastructure Section Recycled Water (RW1) Pipeline Project U.S. Army Corps of Engineers Lancaster--Los Angeles NOTE: Review Per Lead The North Valley Regional Water Infrastructure Section Recycled Water (RW1) Pipeline project in the City of Lancaster, Los Angeles County, CA, is to provide irrigation of landscape within the project area (i.e. park, schools, cemetery, etc.), and soil compaction and dust control at construction projects and at the Lancaster Landfill. The recycled water could also be used for irrigation of median strips, and other landscaped areas located in the vicinity of the distribution systems, and for dust control in construction of new developments, and landscape irrigation of these new developments in the City of Lancaster. The Section RW1 Pipeline project covers ~5 1/4 miles and will take ~5 months to construct.	EA	08/17/2009
2006081015	Sierrano Commerce Center (SP 353, EIR 492, GPA 815, CZ 7365) Riverside County --Riverside NOTE: Review Per Lead Specific Plan No. 353 (Serrano Specific Plan) proposes to develop a 487.96-acre site with Light Industrial, Commercial Retail, Open Apsce - Conservation, and Open Space - Water land uses. Specifically, the project proposes a maximum of 6,733,144 sf of building area, which includes 6,660,994 sf of Light industrial building area on 372.06 acres and 172, 150 sf of Commercial Retail building area on 17.45 acres. Additionally, 48.77 acres of the project site are planned for permanend conservation as open space in conformance with the Western Riverside County MSHCP. The project also proposes to construct 37.93 acres of project roadways and 13.08 acres of flood control.	EIR	08/31/2009
2008041171	Salinas Ag - Industrial Center Salinas, City of Salinas--Monterey NOTE: Review Per Lead Development of a 257 acre site with a range of agricultural industrial related uses. Major types of uses anticipated include: agriculture processing related uses, and/or uses that support agricultural related industries by producing related products, equipment, or services. Typical businesses will have office space for employees and visitors, shop buildings, supply buildings and/or a supply yards, warehousing, and fabrication or cooling facilities. Seventeen acres are already within the city and require a general plan amendment and rezoning. A sphere of influence amendment, annexation, general plan amendmenent, and rezoning are required for the remaining 240 acres now within unincorporated Monterey County. The probable building capacity is ~4,334,220 sf. A specific plan containing detailed site design and development standards has been prepared to guide development.	EIR	08/31/2009
2008121045	2919-2923 Wilshire Boulevard Mixed Use Project Santa Monica, City of Santa Monica--Los Angeles The 22,119 square foot (SF) project site consists of two existing parcels (2919 and 2923 Wilshire Blvd) situated at the west corner of the intersection of Wilshire Boulevard and Stanford Street within the City of Santa Monica. The project site is	EIR	08/28/2009

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	<p>currently developed with a single-story 5,270 SF commercial structure that contains a liquor store and a pet shop (2919 Wilshire) and an adjacent surface parking lot (2923 Wilshire) containing 29 parking spaces. The proposed project involves the demolition of the existing one-story brick structure, as well as the paved surface parking lot, to construct a mixed-use development with 11,595 sf of commercial retail on the ground floor to be used as a specialty grocery store and 26 apartment units on the second through fourth floors (25,782 sf of residential use). Apartment units would be a mix of one-bedroom (6 total), two-bedroom (13 total), and three-bedroom (7 total) units. The project would also involve excavation to construct two-levels of subterranean parking with 100 parking spaces. One level (P1) would be reserved for customers of the grocery store (46 total spaces) while the lower Level (P2) would be reserved for residents of the apartment units (56 spaces). The project proposes to take access from Stanford Street to both the parking garage and a loading area for delivery trucks. The applicant has applied for a Development Review permit for a development project exceeding 22,500 SF of floor area. In addition, the project applicant has applied for a Variance request to allow a modification of the City's driveway requirements in order to locate a driveway within a required yard setback. The project will be constructed with techniques consistent with Leadership in Energy and Environmental Design (LEED) certification pursuant to the requirements of Santa Monica Municipal Code Section 9.04.08.26.060. The LEED program is designed to assign credits for environmentally-friendly design features and construction practices, so that projects may have less impact on the environment than standard construction would.</p>		
2009052092	<p>Easton 69-kV Subtransmission Line Relocation and Substation Project Sacramento Municipal Utility District Folsom, Rancho Cordova--Sacramento</p> <p>The proposed project would relocate 69-kV subtransmission lines that would provide electrical service to new proposed Prairie City and Easton Valley-Birkmond substations. The new substations would step down 69-kV power to 12-kV for residential land commercial service to support the existing customer, Aerojet General Corporation, and the 2 new proposed Easton communities, Easton Place and Glenborough at Easton, located within the Aerojet Special Planning Area in Sacramento County. The proposed project is composed of several phases that include relocation and construction of about 6.6 miles of 69-kV subtransmission line, and construction of 2 new substations - the Prairie City and Easton Valley-Birkmond substations. The entire proposed project would be located on Aerojet property within a permanent easement/right-of-way.</p>	FIN	
2009044005	<p>Fort Independence Indian Reservation Roadway Project Bureau of Indian Affairs --Inyo NOTE: Review Per Lead</p> <p>Construction of new roads, reconstruction of existing roads, intersection improvements, approach improvements and construction of existing dirt roads into paved roads.</p>	FON	08/17/2009

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2009071057	Gill Ranch Gas Storage Project Public Utilities Commission --Fresno, Madera 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.	MND	08/13/2009
2009071058	Groundwater Well nos, 16 and 17 Lake Hemet Municipal Water District Hemet--Riverside Lake Hemet Municipal Water District proposes to install 2 separate groundwater wells, Nos. 16 and 17, within their existing service area boundaries and the same water pressure zone, east of the incorporated boundary of the City of Hemet, Riverside County, CA. Each parcel is owned by the District and only a portion of each parcel will be used by the District. In general, each well site will include a test well to identify the amount of water that can be extracted from the well. Once this is completed the District will finalize the well and enclose it within a structure, with adequate space around the structures for vehicle maneuvering during the construction and operational phases.	MND	08/13/2009
2009071059	Minor Subdivision Application No. MS07-030 Merced County --Merced To divide 3 parcels totaling 380.45 acres into 9 parcels, ranging from 40.00 acres to 54.72 acres in size. The project site is located at the southwest corner of American Avenue and Mitchell Road in the Hilmar area, designated Agricultural Ind use in the General Plan and zoned A-1 (General Agriculture).	MND	08/13/2009
2009071060	Design Review No. 1024 Tulare, City of --Tulare A 62.5 acre shopping center potentially providing 707,759 sf of retail, office and motel uses. Site plan is designed to account for 2 public works project providing for a railroad grades separation and a new interchange.	MND	08/13/2009
2009072056	Wagner GPA, RZ Tentative Parcel Map P-09-07 Trinity County --Trinity General Plan Amendment from Resource and a Rezone from Open Space to Rural Residential on half of the project site, and a Tentative parcel map to create 2 residential parcels and 2 commercial parcels.	MND	08/13/2009

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2009072057	B. Hunt Tentative Parcel Map P-09-12 Trinity County --Trinity Tentative parcel map to create 3 parcels from 8.22 acres zoned Rural Residential 2.5 acre minimum.	MND	08/13/2009
2009072059	Mayberry Farms Subdivision Reversal Project Reclamation District 341 --Sacramento The Mayberry Farms Subresidence Project will restore ~274 acres of palustrine emergent wetlands on a nearly 308 acre parcel of property on Sherman Island that is owned by the CA Department of Water Resources. The property is currently managed as winter-flooded emergent wetlands and for grazing. The project will involve improving the perimeter ditches, interior berms, interior water conveyance channels, intake siphons, and water control structures, as well as constructing a buttress berm and seasonally flooded loafing island. The interior of the Site will be divided into up to 7 wetland management units separated by 4 existing interior berms, and crossed with excavated conveyance channels, in order to facilitate appropriate water and vegetation management capabilities within each unit.	MND	08/13/2009
2009072060	Mallya Warehouse Sausalito, City of Sausalito--Marin Development of the proposed project would include the construction of a single 6,674 sf warehouse structure with associated landscaping, utilities, and parking areas. Associated improvements would include the expansion of Dunphy Park, located immediately northwest of the project site. Dunphy Park would be expanded by the project applicant on 2 adjacent City-owned parcels (Park Expansion Parcels, totaling ~25,728 sf), as well as the southern portion of the Applicant's Parcel where the warehouse would be constructed. These expansion activities would include the extension of the existing lawn area at the southwest end of Dunphy Park to provide a continuous recreational setting around the existing natural habitats bordering Richardson's Bay. The existing asphalt pedestrian/bike path that runs along the eastern boundary of the 3 project parcels, providing a continuous route from Locust Street to Dunphy Park and Bridgeway, is proposed to remain in its current alignment, though this IES/MND evaluates the potential impacts associated with realigning the path southerly, around the existing wetland area. Two benches would be placed south of the existing path and wetland area and would allow park users to enjoy uninterrupted views of Richardson's Bay.	MND	08/13/2009
2009071056	Adoption of Amendments to Rule 1168-Adhesive and Sealant Applications Antelope Valley Air Pollution Control District Palmdale, Lancaster--Los Angeles The proposed amendments to Rule 1168 will update and refine adhesive categories, create new sealant and sealant primer categories, and modify exemptions and definitions to harmonize with the USEPA adopted Control Technique Guidelines for Miscellaneous Industrial Adhesives and with currently available products and product categories readily available in commerce. The proposed amendments will adjust the majority of the adhesive and sealant category VOC limits downward with 4 of the VOC limits adjusted upward. It will also eliminate emissions of chloroform, ethylene dichloride, methylene chloride, perchlorethylene, and trichloroethylene.	Neg	08/13/2009

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2009071061	St. Gabriel's Church Expansion Poway, City of Poway--San Diego Expansion (23,000 sf addition) to existing Church.	Neg	08/13/2009
2009072058	Network Development Associates - Wireless Communications Facility, County File#LP07-2069 Contra Costa County Danville--Contra Costa Network Development Associates proposes to install a 16 ft tall multi-carrier wireless communications facility on the eastern portion of the subject 73 acre parcel located at 2100 Mount Diablo Scenic Blvd. in Danville.	Neg	08/13/2009
1995103063	State Route 70 Upgrade Caltrans, Planning Marysville, East Nicolaus--Sutter, Yuba This project constitutes a second, minor amendment to an ITP DFG issued Caltrans in connection with the project in May 2002. Caltrans' underlying project subject to the ITP and this minor amendment involves improvements to State Route 70, including an upgrade of the two-lane conventional highway to a four-lane expressway and eventual four-lane freeway to accommodate increasing traffic throughout the corridor. Full build-out of the freeway will include four interchanges located at Striplin Road, East Nicolaus Avenue, Berry/Kempton Road, and Feather River Boulevard. The project will use the existing route for southbound lanes and two new lanes will be constructed for the northbound freeway section.	NOD	
2004022111	City of Chico Water Pollution Control Plant Expansion Chico, City of Chico--Butte The proposed project involves expansion of the City of Chico's existing wastewater treatment plant where treated sewage effluent is discharged into the Sacramento River and will include construction of a new pipeline between the existing plant and the Sacramento River. The project will result in temporary impacts to 0.04 acre of Giant garter snake (<i>Thamnophis gigas</i>) habitat along Angel Slough, and aquatic impacts to habitat supporting Winter-run and Spring-run Chinook salmon (<i>Oncorhynchus tshawytscha</i>) in the Sacramento River. Project-related impacts may result in the take of Giant garter snake, Winter-run and Spring-run Chinook salmon, species that are protected by the California Endangered Species Act.	NOD	
2008042015	SRJC Culinary Arts Center Sonoma County Junior College District Santa Rosa--Sonoma The proposed Culinary Arts Center is an ~22,000 sf 2 story building. The facility would include a classroom, teaching kitchen, baker, a cafe open to the public and a cafe kitchen on the first floor. A student lobby and receiving area would also be located on the first floor at the east end of the building. The second floor would include a second classroom and teaching kitchen as well as staff/faculty offices and building mechanicals.	NOD	

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2008092089	<p>East Campus Infill University of California, Santa Cruz Santa Cruz--Santa Cruz</p> <p>The East Campus Infill Project Housing Project (ECI) will develop a new, approximately 196,000 gsf infill student housing complex on the UCSC main campus. The project will construct two 7 and 8-story apartment buildings, which will provide campus housing for about 600 students and two facility staff in about 100 apartments. Staff population will total about 8-10 new campus employees. In addition to housing, the project will provide common areas and support space, including student lounges, recreational rooms, laundry rooms, mail rooms, study spaces, and residential program offices. The project also will include an outdoor plaza between the two buildings adjacent to a cafe and retail space in one of the buildings, and open landscaped areas. These facilities will provide services for students living in the new complex and in the existing Crown/Merrill Apartments. the project includes parking for students, employees, and service vehicles. Project construction will disturb an area of approximately 3.1 acres, which includes about 2.2 acres of redwood and mixed evergreen forest and oak woodland. Construction will require extensive grading and fill and the removal of about 220 trees.</p>	NOD	
2009041115	<p>TPM 20720RPL^2; Preski/Gonya Minor Subdivision San Diego County --San Diego</p> <p>The project is minor subdivision of 36.27 net acres into two parcels, Parcel 1 being 19.10 net acres, and Parcel 2 being 18.84 net acres, with an 8.0 acre minimum lot size for 2 residential building sites. Parcel 1 currently contains an existing mobile home, which will be removed if a septic permit is not obtained prior to map recordation. Parcel 2 is currently vacant, other than an existing shed that is scheduled to be removed. Both lots will be on septic and water will be served by wells. Grading proposed for project implementation will involve approximately 25,200 cubic yards of cut, 15,700 yards of fill, and 9,500 cubic yards to be exported. Access to the project site is from Skyline Truck Trail.</p>	NOD	
2009041122	<p>UCLA Pauley Pavilion Renovation & Expansion Project University of California, Los Angeles --Los Angeles</p> <p>The Pauley Pavilion Renovation and Expansion Project will expand Pauley Pavilion by 56,944 gross square feet (gsf) (from 179,200 gsf to 236,144 gsf) through construction of an enclosed entry concourse and a 2-story subterranean addition of the facility's north side for a team support facilities and a multi-purpose room. In addition, the project will reconfigure interior portions of the arena bowl to provided needed life-safety and accessibility upgrades, improve spectator amenities and provide approximately 1,200 new permanent seats, without reducing the size of the arena floor. Construction is anticipated to begin in early 2010 with completion in the fall of 2012 for duration of 30-33 months. The project includes an amendment to the UCLA 2002 Long Range Development Plan (LRDP) to transfer 52,000 gsf from the UCLA Campus Core zone to the Central zone. The project is consistent with the 2002 LRDP's planning principles for the Central zone that provide for recreational and student service uses.</p>	NOD	

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2009041125	Ritz-Carlton Expansion Dana Point, City of Dana Point--Orange Additions and upgrades at the Ritz-Carlton Hotel including the creation of 27 new guest rooms through the conversion of existing meeting space, infill additions between wings of hotel, and new detached casitas, a new meeting space addition, meeting room alterations, and enhancements to the hotel's exterior. The proposal includes a height variance request due to current structure's nonconforming building height and the desire that additions equaling the existing structure height, and an amendment to the shared parking program based on the site.	NOD	
2009061010	Barstow Bear Valley Reservoirs - New Bear Valley Reservoirs and Demolition of Existing Reservoirs Health Services, Department of Barstow--San Bernardino Golden State Water Company (GSWC) proposes to install 2 new welded-steel reservoirs, with foundations, on an existing GSWC reservoirs site to provide drinking water storage for the Barstow system. The smaller of the 2 proposed reservoirs will have a capacity of 0.75 MG with a height of 24 ft and a diameter of 76 ft (replacing a recently [December 2007] demolished 1.0 MG reservoir). The larger reservoir will have a capacity of 1.0 MG with a height of 24 ft. and a diameter of 88 ft. (replacing existing reservoir). The new reservoirs will be located in the same location as the existing and previously demolished reservoirs on the existing Bear Valley Reservoir site.	NOD	
2009079013	Four Corners Timber Harvesting Plan No. 1-07-076HUM (THP) Issuance of Endangered Species Act Incidental Take Permit 2081-2008-016-01 Fish & Game #1 --Humboldt The proposed project encompasses 258 acres, and involves implementation of the Four-Corners Timber Harvesting Plan which includes the following activities: 1) seed tree removal (139 acres); 2) clear-cutting (74 acres) with unit sizes ranging from 8-26 acres; and 3) individual tree selection (45 acres) within the watercourse and lake protection zone (WLPZ) associated with Class II designated streams and wet areas. The project will result in temporary impacts to 45 acres of Trinity bristle snail habitat. Project-related impacts are expected to result in the take of Trinity bristle snail, a species protected by the California Endangered Species Act.	NOD	
2009078098	2009 Pooled One-Year Water Transfer Program San Luis and Delta Mendota Water Authority --Alameda, Contra Costa, Fresno, Kings, Merced, San Benito, ... The San Luis & Delta-Mendota Water Authority (SLDMWA) proposes to enter into one-year transfer agreements with Oakdale, and South San Joaquin Irrigation Districts to acquire a combined total of up to 45,000 acre feet of water. The water will be released from Goodwin Dam into the Stanislaus River during the months of July-September 2009. The water will be pumped at the State Water Project's Banks Pumping Plant utilizing its excess capacity. Transferred water will be delivered to SLDMWA member agencies participating in the SLDMWA 2009 Pooled Water Transfer Program to benefit agricultural water users within their respective service areas, in order to provide a small incremental water supply to supplement their allocations under CVP water service contracts, currently at 10%.	NOE	

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2009078099	city of Santa Cruz Water Department Monitoring Well Project at Auto Plaza Drive Santa Cruz, City of Capitola--Santa Cruz The proposed project consists of the installation of a monitoring well in the City of Capitola. The purpose of this work is to: a) expand the existing groundwater basing monitoring network of the City of Santa Cruz Water Department that has been established for basin management and protection; and b) generate hydrogeological information to be used in siting new City production wells. The proposed located is a paved area at 4400 Auto Plaza Drive in Capitola.	NOE	
2009078100	Shasta County Many Bridges Caltrans #2 --Shasta Caltrans will perform maintenance on 14 bridges in Shasta county on State Routes 44,273, and 299. The project is needed to keep the bridges serviceable and to extend their usual life. Work includes removing damaged overlays, repairing unsound concrete, placing new polyester concrete overlays and/or methacrylate sealant, joint seals, and reconstructing approaches/MBGR	NOE	
2009078101	Manashi Pier Relocation Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada The project involves replace boat dock on Donner Lake.	NOE	
2009078102	Gillibrand Permit Adjustment Area Fish & Game #5 --Ventura SAA# 1600-2008-0270-R5-revision2	NOE	
2009078103	Common Landowner Transfer of up to 4,000 AF of Tulare Lake Basin Water Storage District 2009 State Water Project Table A water to Kern County Water Agency Water Resources, Department of --Kern Tulare Lake Basin Water Storage District (TLBWSD) is a State Water Project (SWP) contractor. TLBWSD will transfer up to 4,000 AF of its 2009 Table A water to Kern County Water Agency (KCWA) on behalf of Sandridge Partners Inc. who farms in both Districts. The transfer will be completed in 2009, and is designed to enable both KCWA and TLBWSD users to better manage their respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped.	NOE	
2009078104	City of Oakland Rainwater Harvesting Program Oakland, City of Oakland--Alameda Reduce stormwater impacts and conserve water for irrigation purpose by storing rainwater runoff from roofs in rain barrels and small cisterns.	NOE	
2009078105	Morse High School - Synthetic Turf and Track Replcement San Diego Unified School District San Diego--San Diego The San Diego Unified School District proposes to replace the existing synthetic turf athletic field and track on the Morse High School campus with a new synthetic field and track. The replacement would provide safer facilliteis for student athletes and other users.	NOE	

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2009078106	San Diego High School Synthetic Turf and Track Replacement San Diego Unified School District San Diego--San Diego The San Diego Unified School District proposes to replace the existing synthetic turf athletic field and track on the San Diego High School campus with a new synthetic field and track. The replacement would provide safer facilities for student athletes and other users.	NOE	
2009078107	Lower Reservoir Replacement California State University, Pomona Pomona--Los Angeles The project will replace an existing cracked overstressed 80 year old concrete water reservoir tank. A new steel reservoir tank will be constructed on the footprint of the existing tank to provide a safer and more reliable water supply to the campus. Because of its poor condition, the existing reservoir has not been used for 9 years. As a result, supplemental water has been supplied to the campus by other purveyors such as the Metropolitan Water District (MWD).	NOE	
2009078108	Tentative Parcel Map T09-030 Tuolumne County --Tuolumne Tentative Parcel Map T09-030 to merge lot 145 and Parcel 143 of the Pine Mountain Lake Subdivision. The 1.2+/- acre site is zoned R-1:MS (Single-Family Residential:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2009078109	Tentative Parcel Map T09-017(1) Tuolumne County --Tuolumne Tentative Parcel Map T09-017(1) to resubdivide five parcels that total 4.6+/- acres. The project site is zoned C-1 (General Commercial) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2009078110	Capital Improvement Projects C15127 and C15133 Thousand Oaks, City of Thousand Oaks--Ventura Proposed improvements to existing street drains. C15127 Wendy and Lynn Road - Construct five new catch basins and new laterals to the existing storm drain and a new bypass lateral from one catch basin to another to improve conveyance of storm water overflow to existing storm drain main. C15133 Thousand Oaks Boulevard - Construct a screened reverse catch basin, mechanical debris separator and lateral connection to the existing storm drain main to capture drainage overflow from the Caltrans storm drain to prevent sediments entering the public roadway.	NOE	
2009078117	Lower Reservoir Replacement California State University, Pomona --Los Angeles The project will replace an existing cracked overstressed 80 year old concrete water reservoir tank. A new steel reservoir tank will be constructed on the footprint of the existing tank to provide a safer and more reliable water supply to the campus. Because of its poor condition, the existing reservoir has not been used for 9 years. As a result, supplemental water has been supplied to the campus by other purveyors, such as the Metropolitan Water District (MWD). Replacement of the existing reservoir will reduce the University's dependence on, and annual cost	NOE	

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of water supplied by the MWD and others. An added benefit of the project will be a greater volume of water available to the campus for fire protection.

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Total Documents: 40

Subtotal NOD/NOE: 23

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Total Documents: 394

Subtotal NOD/NOE: 226