

Arnold Schwarzenegger, Governor



STATE CLEARINGHOUSE

NEWSLETTER

January 16-31, 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 **January 16-31, 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.

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 Friday, January 16, 2009</u>			
2008051094	Victor Valley College 2007-2017 Facilities Master Plan Victor Valley Community College District Victorville--San Bernardino The proposed project is the 2007-2017 Facilities Master Plan (Master Plan or FMP), which establishes a 20-year plan for the campus. The VVC Campus presently serves an enrollment population of approximately 9,100 full-time equivalent (FTE) students. Master Plan implementation will serve a projected 14,616 FTE of enrolled students by the year 2020 with a total of 932,380 square feet of existing and future classrooms and related building expansion.	EIR	03/02/2009
2008072011	Napa County Housing Element Update Napa County Napa--Napa The County is proposing to rescind and replace the Housing Element of its General Plan with an updated Housing Element prepared in conformance with State law. The updated element will contain policies and programs to encourage production of housing, and will also include quantitative objectives for the planning period which extends to 2014 and an inventory of housing sites including sites at Angwin, Moskowitz Corner, Spanish Flat, and Napa Pipe. Concurrent with the updated Housing Element, the County proposes to adopt conforming amendments to other sections of the GP, as well as amendments to the Safety and Conservation Elements Update, State comments on the draft Housing Element Update, and a draft of other proposed GP amendments are available on the County's website.	EIR	03/02/2009
1997081036	California State University Monterey Bay 2007 Master Plan California State University Trustees Seaside, Marina--Monterey NOTE: Recirculated Draft EIR This Recirculated Draft Environmental Impact Report (RDEIR) is part of the ongoing environmental review process for the proposed CSUMB 2007 Master Plan. This document is considered a partially recirculated EIR because significant new information and analyzes have been added or changed to portions of the Draft EIR since it was circulated for public comment in December 2007.	FIN	
2004092009	Bay Point Waterfront Strategic Plan Contra Costa County --Contra Costa The Bay Point Waterfront Strategic Plan (Strategic Plan) is intended to guide redevelopment that would create a new full-scale marina with 1,568 berths, parking areas for trailers, dry storage for boats, a new boat launch location, and other support uses consisting of a fuel dock, centrally located harbor master building, restroom, laundry, and showers, chandlery store with bait and tackle, administrative offices, café/snack bar, and yacht club. The Strategic Plan would also allow for development of up to 450 new medium-density residential units. Public improvements such as open spaces and infrastructure would also be developed.	FIN	

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2004092030	Spanish Creek Bridge Replacement Project Caltrans #2 Quincy--Plumas The preferred alternative entails removal of the existing bridge and construction of a new bridge on a different alignment.	FIN	
2008071055	T-7-05, D-12-05, C-28-05, V-7-05, V-2-07 Clublife Senior Living Center Project Oceanside, City of Oceanside--San Diego A Tentative Parcel Map (T-7-05), Development Plan (D-12-05), Conditional Use Permit (C-28-05) and Variances (V-7-05 and V-2-07) to allow a two lot subdivision and 192 residential condominiums; the construction of five buildings totaling 208,761 square feet and allow land use 440.S General Residential Care; and to allow building and retaining wall heights that vary from district regulations on a 6.71 acre site located at the western terminus of The Depot Road (APN 157-411-19). The project site is zoned CN-SP-EQ Districts and RM-B-SP-EQ Districts, and is situated within the Guajome Neighborhood.	FIN	
2009011041	ENV-2008-4944 Los Angeles, City of Los Angeles, City of--Los Angeles The project includes improvements to a 90 acre parcel, 60 acres of which is an improved golf course known as the Westchester Golf Course and ~30 acres of which is vacant, just to the east of the southerly portion of the eastern golf course boundary. The project site includes ~23 +/- acres on the vacant 30 acres and ~3 +/- acres on the 60 acre golf course, for a total project site of 27 acres. Specifically, the project includes the addition of 3 new holes on the 30 acres vacant portion of the parcel and the modification of 2 existing holes located in the southeast portion of the existing 60 acre golf course. The proposed 23 acre addition of the 3 holes would be located in the northern area of the vacant portion of the 30 acre parcel. As proposed, a Site Plan Review of the project is required.	MND	02/17/2009
2009011042	12th Avenue Interchange Caltrans #6 Hanford--Kings Caltrans proposes to modify the SR 198/12 Avenue Interchange (Post Mile 16.9) in the City of Hanford, Kings County, CA. The proposes project would widen the existing 12th Avenue overcrossing bridge and roadway, widen and/or realign the existing ramps, and construct a new loop on-ramp for eastbound the SR 198 in the southwest quadrant of the interchange.	MND	02/17/2009
2009011043	Del Obispos Street Bridge Widening Project San Juan Capistrano, City of San Juan Capistrano--Orange The City of San Juan Capistrano is proposing to upgrade the street circulation via the acquisition of right of way, the construction of an additional traffic lane by widening the existing bridge and the existing street section, along with the restriping and the resignalication of two intersections. The east leg of the Del Obispo Street/Alipaz Street intersection provides two westbound through lanes, a single westbound left-turn lane, and two eastbound through lanes. The existing street section between Del Obispo Street and Alipaz Street (~300 linear ft), including the bridge deck over Trabuco Creek, will be widened. Implementation of the proposed project will result in the addition of an additional lane (i.e. westbound left-turn lane), which will increase the operational capacity of the Del Obispo	MND	02/17/2009

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	Street/Alipaz Street intersection and provide for a Class 2 bicycle lane within the right of way. The project will also involve the installation of painted medians to provide for appropriate control and delineation for traffic movements through an adjoining the intersection. The bridge will be widened by an additional 29' for a new left turn lane and two bike lanes.		
2009011045	Peck Park Canyon Enhancement Los Angeles, City of --Los Angeles The City of Los Angeles is proposing channel improvements for Peck Park Canyon and Dunn Canyon, stormwater BMPs in upland areas of both canyons; improvements to Peck Park's trail systems, including trail surfaces, trailheads, interpretative signage; and habitat restoration. The main purpose of the proposed project is to improve the quality of the stormwater entering and leaving the canyon. The goals of the project are to increase the beneficial and recreational uses of the receiving waters, reduce risks to human safety and health, reduce beach closures, and preserve aquatic and marine habitat. Additional goals include streambed enhancement, minimizing the potential for flooding within the canyon, repair and improvement to the park's trail system, and improving trail system connections.	MND	02/17/2009
2009011046	Perris Valley Line Riverside County Transportation Commission Riverside--Riverside To address regional mobility issues, RCTC proposes to extend commuter rail service into the Interstate 215 (I-215) corridor in western Riverside County. The extension along Metrolink 91 would provide passenger service from the existing Riverside Downtown Station to South Perris via the existing Burlington Northern Santa Fe (BNSF) and San Jacinto Branch Line (SJBL) rails.	MND	02/20/2009
2009011047	Conditional Use Permit 08-17 (Rite Aid) Lancaster, City of Lancaster--Los Angeles The project consists of the demolition of the existing structures (including an abandoned gas station) totaling 11,313 and the construction of a 15,485 sf retail building (Rite Aid).	MND	02/17/2009
2009011049	City Wide Sewer Capital Improvement Project CIP No. SS0901 Seal Beach, City of Seal Beach--Orange The purpose of the 2005 Master Plan Update is to provide the City with a comprehensive plan that evaluates the condition and capacity of the entire sewer collection system and pump stations, and develops a Capital Improvement Program for eliminating the deficiencies identified within the plan. The 2005 Master Plan Update and Capital Improvement Program (which lists specific Capital Improvement Projects {CIPs}) have been analyzed as part of the IS/MND. The College Park East/Lampson Phase I project is being considered within the IS/MND at a more specific level of detail than the 2005 Master Plan Update CIP projects. The College Park East/Lampson Phase I project would implement CIP projects No. 5 through 7, No. 10 through 20, No. 31 through 35, as well as other various projects that are listed as such throughout the Capital Improvement Program. Implementation of this project would reconstruct the existing sewer lines using a variety of methods, which may include a pipe bursting system, cured-in-place pipe system, and/or trench-replacement system.	MND	02/18/2009

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2009012031	Erlach Housing PUD 08-0262 Santa Cruz County --Santa Cruz The project proposes a GP amendment, zone change, and PUD allowing a maximum development density of 20 dwelling units per usable acre on the project site. The PUD would also require a development proposal on the parcel to provide a minimum of 40% of the total number of units as affordable. Following project approval, future development of the project site would be by-right in that the use and density for the site would not be discretionary. The site contains a max of 5.1 usable (developable) acres equating to a max of 102 dwelling units. The project would amend the GP from the "O-U, R-UL and R-UM" to "O-U and R-UH" with a PUD. The Urban High Residential would be amended to allow 20 units per net developable acre with a 2,000 sf lot size requirement. In addition, the parcels would be rezoned from "RM-4" and "R-1-6" to "RM-2".	MND	02/17/2009
2009012032	Environmental Assessment 2008-0006 La Porte Road Bridge Replacement Yuba County --Yuba The project consists of an environmental assessment that would allow the Yuba County Public Works Dept. the ability to replace the existing bridge on La Porte Road over New York Creek. The proposed single-span concrete replacement bridge would be constructed downstream of the existing bridge so the existing could remain in service during new bridge construction. The shift in bridge alignment and new roadway approach would bring the bridge and roadway up to modern road standards and would improve driver safety. The proposed single-span concrete replacement bridge would be 50 ft long and 33 ft wide.	MND	02/17/2009
2009012034	Whitehawk Court Subdivision (Sub 08-1; UP 08-1 & TP 08-3) Auburn, City of Auburn--Placer Vesting Tentative Subdivision Map, Use Permit for a Planned Unit Development & Tree Permit. The Subdivision Map proposes to subdivide the 10.18 acre parcel into 18 single family lots ranging in size from 6,534 (Lot 5) to 45,302 sf (Lot 11). The proposed Use Permit for a Planned Unit Development allows deviation in the site zoning standards contingent upon the provision of additional amenities beyond that afforded by the zoning (i.e. dedication of open space). A Tree Permit is required for the removal of ~41 native trees.	MND	02/17/2009
2009012035	Modena Residence San Mateo County --San Mateo The applicant has applied for Planned Agricultural, Coastal Development, and Grading Permit to construct a new two-story 2,286 square foot single-family residence (1,6436 sq. ft. enclosed living space and 643 sq. ft. attached 2-car garage), a 5-000-gallon water storage tank for portable water and fire suppression (supplied by an existing well), improvements to the existing driveway, and construction of a new 85-foot long, 18-foot wide bridge spanning San Gregorio Creek. The proposal also include a Lot Line Adjustment to transfer approximately 1.5 acres to the subject property from a neighboring parcel (APN 082-130-220) in order to encompass the existing access route from La Honda Rd.	MND	02/17/2009

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2009012036	Verizon Wireless, County File LP072033 Contra Costa County Byron--Contra Costa Proposed Facility Equipment. The proposed project involves the construction of an unmanned wireless telecommunications facility on privately owned agricultural lands located ~260 ft east of Vasco Road in the unincorporated area of Contra Costa County. The facility consists of an equipment shelter, and two 20 ft mono-pines (Site A & Site B).	MND	02/17/2009
2009011040	Plaza Linda Verde Development Project California State University Trustees San Diego--San Diego The proposed project includes development of the SDSU Plaza Linda Verde project, the demolition of existing structures to allow for project construction, and a revision to the SDSU Campus Master Plan boundary. The proposed Plaza Linda Verde project, which was developed in coordination with community input, would be a transit-based, mixed-use development that would provide several ground-floor commercial and upper floor student housing buildings, a campus green featuring a public promenade, an apartment complex for student housing, and a five-story above grade (plus one level below grade) parking structure to accommodate primarily retail customers.	NOP	02/17/2009
2009012030	Waterfowl, Coot, Moorhen, and Common Snipe Hunting Fish & Game Commission -- The State's wildlife conservation policy contains, among other things, an objective of providing sport hunting use of selected species where such use is consistent with sustainable wildlife populations. The project being considered is a proposal to modify the current hunting regulations as an element of waterfowl, coot, moorhen, and common snipe management. The objectives of the proposal are to maintain viable waterfowl, coot, moorhen, and common snipe populations and to provide public sport hunting opportunities through regulated harvest.	NOP	02/17/2009
2009012038	City of Lone General Plan Update lone, City of lone--Amador The proposed project consists of adoption of an updated General Plan for the City of lone, an SOI amendment and annexation of land associated with the City's wastewater treatment plant and additional land(s), updates to the City's Zoning Code (Title 17 of the City's Municipal Code), and various roadway improvements.	NOP	02/17/2009
2009011044	Tabata 10 Carlsbad, City of Carlsbad--San Diego The project consists of a GP Amendment, Local Coastal Program Amendment, Zone Change, Tentative Tract Map, Special Use Permit, Coastal Development Permit and Hillside Development Permit to subdivide and grade a 10.16 acre site located at the northeast end of Camino Hills Drive into 26 single family residential lots and one open space lot. Single-family residences are not proposed for development at this time. The GPA is proposed to recify a previous mapping error by re-designating the southwest one-third of the property from OS to RLM and ZC will change the zoning of the entire property from LC to R-1. An LCP amendment is required to reflect the new RLM designation and R-1 zone on the LCP Land Use Plan and Zoning Maps respectively.	Neg	02/17/2009

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2009011048	SD-4410 Tentative Map to subdivide 5 lots into 15 lots, Santa Rosa Vallet of Ventura County Ventura County Camarillo--Ventura The project consists of a Tentative Tract Map 4410 to subdivide five existing lots (comprising approximately 50 acres) in the Santa Rosa Valley, unincorporated Ventura County, to create 15 lots ranging in size between 2.98 to 7.02 gross acres to accommodate future residential development.	Neg	02/17/2009
2009012033	Arch Road Regional Wastewater Pump Station Project, MUD IS2-08 Stockton, City of Stockton--San Joaquin Expansion of the existing Arch Road Industrial Park wastewater pump station site from 4,550 to 30,367 sf; construction of new wet wells and installation of wastewater pumps to provide 12.3 million gallons per day of pump station capacity; construction of ~3,700 linear ft of 24 inch wastewater force main; and construction of 300 linear ft of 36 inch gravity collection line.	Neg	02/17/2009
2009012037	UC Davis Arboretum Heron Colony Management University of California, Davis Davis--Yolo The Shields Oak Grove has been recognized as a collection of national significance by the North Amercian plant Collections Consortium and is considered the most unique oak collection in the United States. The collection is a living museum exhibit and a resource for university teaching and research as well as a reference collection for professional arborists, urban foresters, and hom gardeners. The Arboretum's significance as a living musuem rests on the accessibility of the collections to educators, students, researchers, and visitors. The opportunity to walk and work among these magnificent oaks, to experience them directly through the senses and personal observation, is an essential component of their value.	Neg	02/17/2009
2005021104	Morro Bay State Park Marina Renovation and Enhancement Project Morro Bay, City of Morro Bay--San Luis Obispo Note: Notice of Certification The project involves renovation and enhancement of the existing State Park Marina and includes: (1) Dredging the boat basin and entrance channel to facilitate continued use of the Marina that has been in operation for over 50 years; (2) Removing existing docks and replacing them with upgraded docks and gangways that meet current American with Disabilities Act (ADA) requirements; (3) Placing a steel sheet pile wall along the northern shoreline to eliminate erosion; (4) Placing a submerged steel sheet pile wall along the southern shoreline to reduce erosion and maintain the existing mudflat habitat; (5) Improving dockside and onshore utilities, drainage, and lighting, and adding restroom and shower facilities, and (6) Repaving and reconfiguring the parking lot and entrance, and to improve emergency ingress/egress that will bring the area up to present public health and safety standards, and State and local code requirements.	Oth	

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2004092030	Spanish Creek Bridge Replacement Project Caltrans #2 --Plumas Construct new bridge on a separate alignment. The existing bridge will be removed. The existing bridge is fracture critical and is near the end of its service life. The bridge does not comply with modern seismic standards, lacks standard width shoulders, and cannot accommodate large vehicle permit loads due to lane width and limitations on weight loading.	NOD	
2007042070	Delta Shores Project Sacramento, City of Sacramento--Sacramento The Delta Shores project consists of entitlements to develop an ~782 acres master planned community within the Delta Shores PUD. The requested entitlements will re-establish the Delta Shores PUD as a community including up to 1.3 million sf of regional retail uses, 5,222 residential units, ~144 acres of open space, and ~20 acres of mixed-use town center. The requested entitlements include a Development Agreement, Inclusionary Housing Plan, General Plan Amendment, a Community Plan Amendment, a Rezone, Establishment of a PUD, including Development Guidelines and a Schematic Plan, a Bikeway Master Plan Amendment, a Tentative Master Subdivision Map, and two Tentative Subdivision Maps.	NOD	
2007062135	UP No. 07-05 (Roseburg Forest Products) Siskiyou County Weed--Siskiyou Roseburg Forest Products Biomass Cogeneration Project involves installing a superheater turbine generator and support equipment to the existing wood-fired boiler. The purpose of the new equipment is to provide the facility with the ability to generate electricity. Biomass fuel will continue to be the only fuel source for the boiler.	NOD	
2008061025	Slatnick Residence San Diego, City of San Diego--San Diego Site Development Permit (SDP) for Environmentally Sensitive Lands (ESL) to allow for construction of a tri-level, 8,183-square-foot single-family residence on a vacant 2.37-acre site.	NOD	
2008112030	Issuance of Renewal Standardized Hazardous Waste Facility Permit, Series A, to ECS Refining Toxic Substances Control, Department of Santa Clara--Santa Clara In accordance with the Health and Safety Code (H&SC) Section 25201.6, the Department of Toxic Substances Control (DTSC) has approved the renewal of a Series A Standardized Hazardous Waste Facility Permit for ECS Refining, EPA ID Number CAD 003 963 592, to operate hazardous waste storage and treatment units in Santa Clara, Santa Clara County, California. ECS Refining is a metal recycler that operates a hazardous waste storage and treatment facility to reclaim precious and base metals from photochemical wastes, metal-bearing wastewaters, tin/lead solder dross and related wastes from electronic manufacturing, and other metal-bearing solid hazardous waste. The renewed permit will allow ECS Refining to continue to store and treat these metal-containing hazardous wastes. The permit will also authorize ECS Refining to add two new permitted hazardous waste	NOD	

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	units (E-Waste/Printed Circuit Board Shredder and CRT Glass Washing Unit). The E-Waste/Printed Circuit Board Shredder is already installed at the facility to shred universal waste and will only be authorized to treat hazardous waste if this project is approved. The CRT Glass Washing Unit will not be operated until after completion of the Bay Area Air Quality Management District permitting process.		
2008112046	Ronald E. & James B. Geib Vesting Tentative Parcel Map (TPM-08-03) Siskiyou County --Siskiyou Vesting Tentative Parcel Map approval to divide 783 acres into a 77 acre parcel with a 706 acre remainder parcel.	NOD	
2008112076	Siskiyou Telephone Use Permit-08-14 Siskiyou County Yreka--Siskiyou Use Permit (UP-08-14) approval to construct a 100 ft tall, steel monopole to support existing and proposed wireless communications equipment. The proposed tower would replace an existing legal-nonconforming, 44 ft tall, wood monopole, located on the project site.	NOD	
2008112087	Modesto Junior College Patterson Outreach Site/Learning Center Yosemite Community College District Patterson--Stanislaus The YCCD is proposing to develop the MJC Patterson Outreach Site/Learning Center. The Project generally consists of an outreach site/learning center of the Modesto Junior College, which is anticipated to accommodate a student population of up to approximately 450 students, and up to 25 faculty/support personnel intended to serve the westside of Stanislaus County. The hours of operation will be generally between the hours of 8:00 am to 9:00 pm Monday through Thursday, and 8:00 am to 5:00 pm on Friday. The campus may experience a Saturday half-day use based upon class scheduling and community events.	NOD	
2008112102	Forks of Salmon Land Holdings, LLC Zone Change & Tentative Parcel Map (Z-08-01 & TPM-08-02) Siskiyou County Yreka--Siskiyou Zone Change and Tentative Parcel Map approval to rezone 20.2 acres of an 80.4 acre property from the Rural Residential Agricultural, 20 acre minimum parcel size (RRB20) zone district to the Rural Residential Agricultural, 10 acre minimum parcel size (RRB10) zone district. Upzo zone change approval, the total 80.4 acre property would be subdivided into 4 lots, along with the remainder lot.	NOD	
2009019015	Lake or Streambed Alteration Agreement No. R1-08-0416/THP 2-08-050-SIS 'Fan THP' Forestry and Fire Protection, Department of --Siskiyou	NOD	
2009018104	Courthouse Annex Rood and HVAC Replacement Project Tehama County Red Bluff--Tehama The project consists of the replacement of the roof and HVAC system at the Tehama County Courthouse Annex building.	NOE	

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2009018105	SJRIP2 Annexation to Firebaugh Canal Water District Firebaugh Canal Water District --Fresno, Merced The proposed project is the reorganization of Firebaugh Canal Water (FCWD) to include within Distirct boundaries approximately 2,009 acres (1239 acres in Fresno Co. and 770 acres in Merced Co.) of agricultural land in which FCWD holds 50% interest in the subject property and is outside the district boundaries.	NOE	
2009018106	Garden Irrigation Fish & Game #3 Berkeley--Alameda The project includes diversion of water from Strawberry Creek. The purpose of the diversion is to use the creek water to irrigate the backyard landscaping (no greater than 1000 square feet) between April 1 and October 30 of each year. The capacity of the diversion will be no greater than 5 gallons per minute (gpm) for no longer than 60 minutes, one to two days per week. Diversion method shall be a pump, hose and sprinkler. SAA #1600-2008-0461-3.	NOE	
2009018107	Stribling Parcel Map and Lot Reduction Permit Sacramento County --Sacramento The proposed project consists of a Tentative Parcel Map to divide 30+/- acres into two (2) lots on property zoned AG-20 and a Lot Reduction Permit to allow one of the lots to be less than the minimum required 20 acres in size (Parcel 2 will be 3+/- acres and Parcel1 is currently developed with a vineyard and an agricultural storage building .	NOE	
2009018108	Issuance of Streambed Alteration Agreement No. R1-08-0438, Unnamed tributaries to Willow Creek, tributary to Upper Clear Creek Fish & Game #1 --Shasta The Project proposes the repair, replacement and installation of four existing drainage structures during the Yankee Gulch Highway Improvement Project.	NOE	
2009018109	Issuance of Streambed Alteration Agreement No. R1-08-0484, Goodrich Creek, tributary to Goose Lake Fish & Game #1 --Lassen The project proposes to repair, replace, and/or extend 46 culverts between PM 4.37 and PM 10.36 on State Road 36 for the purpose of improving drainage, improving ease of future maintenance and enhancing motorist safety.	NOE	
2009018110	Carpinteria Creek Mouth Habitat Restoration Parks and Recreation, Department of Carpinteria--Santa Barbara Project will improve wetland habitat by increasing ecological diversity for native species by the removal of invasive non-native flora species and installing native flora along the banks of the mouth of Carpinteria Creek. DPR-approved standard project requirements have been incorporated into this project.	NOE	
2009018111	Heating, Ventilation, and Air Conditioning System Corrections and Rehabilitation, Department of Blythe--Riverside CDCR will replace the deteriorated evaporative cooling system with a Heating, Ventilation, and closed loop chilled water Air Conditioning (HVAC) system at ISP in support of 20 housing units and a majority of other institutional support facilities.	NOE	

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	The proposed project includes the installation of an energy saving roof membrane with insulation to meet the demand of the extreme environmental conditions experienced in Blythe. From July through October, temperatures range from 93 degrees F to 105 degrees F inside while outside temperatures range from 110 to 130 degrees fahrenheit.		
2009018112	Soquel Demonstration State Forest Road & Trail Maintenance Forestry and Fire Protection, Department of --Santa Cruz Project will include annual routine maintenance of all permanent and seasonal roads and trails within Soquel Demonstration state Forest. Annual routine road and trail maintenance activities include roadside vegetative management (including invasive species removal and brushing); limited tree felling for slope stabilization and recreational features; cleaning and repairing minor drainage facilities and structures not subject to Department of Fish and Game Streambed Alteration Agreement; road and trail surfacing; road surface drainage improve; hazardous tree removal; removing soil, rock and woody debris obstructions; and maintenance and installation of technical trail features and signs.	NOE	
2009018113	Water Transfer from Kern County Water Agency (KCWA) to Oak Flat Water District (OFWD), (SWPAO) Water Resources, Department of --Kern, Stanislaus This project transfers 650 AF of KCWA's State Water Project 2008 Table A water to OFWD, as part of an overall return of 5,000 AF of water previously stored by Westlands Water District (WWD) in Semitropic Water Storage District's groudwater bank. This 650 AF portion of the 5,000 AF will be delivered to WWD via transfer of OFWD, and common landownes in Del Puerto Water District will fallow acreage to make 650 AF of CVP water available for delivery to WWD.	NOE	
2009018114	Storm-Damage Trail Repair Parks and Recreation, Department of --Marin Perform routine maintenance repairs on Power Line Fire, Bachranch Canyon, Echo Canyon, and Shoreline Trails at China Camp State Park to maintain visitor safety. Work will repair trail tread, remove outer berms, brush trails, clean ditches, and correct trail outslope.	NOE	
2009018115	Storm-Damanged Trail Repair Parks and Recreation, Department of --Marin Perform routine maintenance repairs on Ocean View, Panoramic, Redwood Creek, Dipsea, Steep Ravine Trails, and the Camino Road area at Mount Tamalpais State Park to maintain visitor safety. Work will repair trail tread, remove outer berms, brush trails, clean ditches, and correct trail outslope.	NOE	
2009018116	Fern Creek Bridge Reconstruction Parks and Recreation, Department of --Marin Reconstruct the Fern Creek Trail Bridge on an existing 3 to 5 foot diameter redwood log spanning Fern Creek at the original bridge site. Work will include the installation of a redwood railing system and prefabricated metal walkway. The adjacent trail sections are on the original alignment. Minor digging may be necessary to support end posts of the railing.	NOE	

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Subtotal NOD/NOE: 23

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1998072090	<p>Roddy Ranch Project Antioch, City of Antioch, Brentwood--Contra Costa</p> <p>The Roddy Ranch Project (henceforth "project") would develop approximately 392 acres of residential, recreational, resort, and hotel uses on approximately 540 acres of land in Antioch, California owned by Roddy Ranch PBC, LLC. In conformance with the City's anticipated build-out as described in the General Plan, the project proposes development of 574 single-family detached residential units and up to 100 multi-family townhomes/villas within the Roddy Ranch Focus Area. The project also includes a 250-room hotel, recreational facilities, parks and open space, trails, roadways and site access, drainage features would occur in multiple phases: the East Phase, followed by the West Phase, and the Hotel/Villas Phase. Table 1 presents the project components and phasing summary. Figure 1 shows the project location and Figure 2 shows the project plan map.</p>	EIR	03/05/2009
2005062052	<p>Winding Way Tax Exchange Agreement for Annexation San Carlos, City of --San Mateo</p> <p>This document is the Revised and Recirculated analysis of Impact BR-3 (Dusky-Footed Woodrat) of Section 3 (Impacts to Biological Resources) of the Draft Focused Environmental Impact Report for the Winding Way Property Tax Exchange Agreement for Annexation to the City of San Carlos (RDFEIR) in July 2005, the City of San Carlos published and circulated for public comments the "Winding Way Property Tax Exchange Agreement for Annexation to the city of San Carlos, Draft Focused Environmental Impact Report" (the "DFEIR"). The project is the annexation by the City of San Carlos (City) and subsequent development by the property owners of five properties in an unincorporated area of San Mateo County (County) adjacent to the City of San Carlos.</p>	EIR	03/06/2009
2008021099	<p>Tesoro Reliability Improvement and Regulatory Compliance Project South Coast Air Quality Management District Carson--Los Angeles</p> <p>The purpose of the Tesoro Improvement and Regulatory Compliance Project is to improve the reliability of refinery operations and to comply with regulatory requirements. The proposed project includes the following changes to the Refinery: 1) install a new fuel gas treatment unit; 2) replace an existing cogeneration system with a new, more efficient cogeneration system; 3) replace multiple, existing steam boilers with new, more efficient equipment; 4) modify the Delayed Cooking Unit (DCU), the Hydrocracking Unit (HU), and the Fluid Catalytic Cracking Unit (FCCU) to increase recovery of liquefied petroleum gas (LPG); 5) modify the existing coke handling, screening, and loading system; 6) modify existing Hydrotreating Unit (HTU) No. 2 in order to comply with the revised California Air Resources Board's gasoline specifications (revised CARB Phase III); 7) upgrade the existing amine/sour water system to improve hydrocarbon removal efficiency; 8) connect certain existing atmospheric pressure relief devices (PRDs) to the existing flares to prevent direct atmospheric releases; 9) recover and treat sour gas from the spent acid storage tank and the LPG sulfur extraction unit; 10) modify the coke drum blowdown system; 11) modify heater number H-101 at the DCU; and 12) install a new crude oil storage tank. The proposed project at the</p>	EIR	03/05/2009

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	Sulfur Recovery Plant will modify an existing Claus Unit to improve sulfur recovery.		
2008061136	Alessandro Commerce Centre (EIR #510, TPM #35365, Plot Plan #22925) Riverside County Riverside--Riverside The Proposed Project includes a Tentative Parcel Map No. 35365, subdividing 54.4 gross (51.21 net) acres into (6) industrial/commercial parcels. Plot Plan No. 22925 proposes (8) buildings of approximately 258,100 square feet of office; 42,300 square feet of light industrial/multi-tenant; 409,400 square feet of industrial warehouse/distribution; 10,000 square feet of retail on a 54.4 gross (51.21 net) acre site with a total building area of 720,000 square feet including a 1,784 parking spaces and 974,727 square feet of landscaping area (40 percent).	EIR	03/05/2009
2008082020	Lagunitas Road Bridge Replacement Project Ross, City of Ross--Marin The Town of Ross proposes to replace the Lagunitas Road Bridge (Bridge No. 27C0071) in Ross, Marin County, California, to improve, vehicular, pedestrian, and bicycle circulation; increase the safety of the traveling public; improve seismic safety; and improve the capacity of Corte Madera Creek at the bridge. The lead agency is the Town of Ross. The new structure would be on essentially the same alignment and in the same location as the existing bridge. The proposed project is eligible for replacement funding through the Federal Highway Bridge Program. The proposed project is anticipated to be constructed during the summer/fall of 2009 or 2010.	EIR	03/05/2009
2008122064	Gilead Sciences Corporate Campus Master Plan Foster City Foster City--San Mateo The project would redevelop a portion of the 40-acre campus, which currently contains 17 buildings (comprising 629,154 square feet of interior space) and is served by 1,993 parking stalls. The Master Plan entails the demolition of up to eight of the existing buildings (236,259 square feet), and construction of up to three new ten-story office buildings (550,000 square feet) and four new research and development laboratory buildings (235,585 square feet), for a total of 807,585 square feet of new interior building space. After buildout of the Master Plan, the campus would contain a total of up to 16 buildings (approximately 1,200,480 square feet) and up to 3,060 parking stalls. In addition, the Master Plan would revitalize and close a portion of Lakeside Drive	EIR	03/05/2009
2009014003	Tujunga Wash 1135 Detailed Project Report (DPR) U.S. Army Corps of Engineers Van Nuys--Los Angeles The proposed ecosystem restoration project extends for a total distance of 3000-feet between Vanowen Street and Sherman Way, in Los Angeles, CA. The habitat along this portion of the channel has been substantially degraded due to modifications of the natural stream into a man made flood control channel. The opportunity exists to restore and increase habitat along the banks of the flood control channel by establishing native/riparian vegetation. In addition, the proposed project would provide passive recreational and educational opportunities. The 9 acre area proposed of the channel between Sherman Way to the north and Vanowen Street to the south. The subject lands are owned by Los Angeles County.	JD	02/17/2009

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2009011050	<p>Chuchen Elementary School Site Coachella Valley Unified School District Coachella--Riverside</p> <p>The Coachella Valley USD proposes to acquire ~20.02 acres of land exclusive of any license or road easements to be acquired, identified generally as Riverside County Assessor Parcel No. 768-290-002, for the construction and operation of proposed District school facilities, which will allow the District to serve students with the District ("School Site" and "School Project"). The proposed School Site is located along the northerly of 53rd Avenue and east of Van Buren Street within the City of Coachella.</p> <p>The School Project is presently contemplated as a K-6 school for an estimated 900 students. Interim road improvements, storm drains, electricity, and telephone facilities, is necessary, will be constructed if not previously constructed by development of adjacent development previously approved by the City as necessary to accommodate the needs of the School Project. The School Project will include the construction of administration and library buildings; a kitchen; an outdoor food shelter ; a multi-purpose room; parking facilities for teachers, visitors and staff with adewuate onsite parkingl and athletic play courts including hardscape and turf playfields. Lighting may include low level security lighting, signage lighting, and illumination of related parking, play, and pedestrian areas.</p>	MND	02/18/2009
2009011051	<p>Dana Middle School Joint-Use Gym Arcadia Unified School District Arcadia--Los Angeles</p> <p>The proposed project would be the construction of ann 8,840 sf mini-gym, a walkway to the existing parking lot, and the addition of pole lights in the parking lot at the existing Dana Middle School campus. The gymnasium would be used jointly between the City of Arcadia USD.</p>	MND	02/18/2009
2009011053	<p>Clayton Pre-Grading Paso Robles, City of Paso Robles--San Luis Obispo</p> <p>Request to import 62,500 cubic yards of compacted fill dirt into lower 2.96 acre portion of the ~6 acre site. The fill would raise this portion of the site ~10 ft.</p>	MND	02/18/2009
2009011055	<p>Vesting Tentative Tract Map No. 034289 Los Angeles County Malibu--Los Angeles</p> <p>An application to subdivide the property into 8 lots consisting of 6 for single-family residential use, 1 for open space conservation and 1 for street access to the site, proposed over 34.4 gross acres and located in Malibu. A direct access road connection is proposed from Latigo Canyon Road to serve all six residences proposed, connection into Baller Road which will continue to serve 5 homes beyond the proposed subdivision to the north. The access road will vary in width from 20 to 34 ft, totaling 1,620 ft in length, and an access easement shall be provided to serve the neighboring residential property to the south. Custom designed homes are proposed to be built on caissons along the natural hillsides of the property, limiting grading to 19,250 cubic yards of cut 1,200 cubic yards of fill. An oak tree permit has been filed to remove 4 oak trees on site in order to construct the new access driveway. An oak tree mitigation/tree (Public Resources Code 21083.4). BCA was prepared for this project dated May 2008. Per CEQA, project impacts to be analyzed in this document also include all off-site improvements and areas to be "retired" as a result of the creation of this subdivision as required by the LCP. Application also includes a Conditional Use</p>	MND	02/18/2009

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	Permit for development within a hillside management area.		
2009011056	Delta High School Expansion Project Santa Maria Joint Union High School District --Santa Barbara	MND	02/18/2009
2009011057	Gilardi Road Bridge Replacement Project California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo Cal Poly proposes the construction of a new two-lane bridge to replace the existing timber bridge (#4910006) crossing over Walters Creek (also known as "Gilardi Creek"). Cal Poly will be applying for federal funds through the Highway Bridge Program (HBP), formerly the Highway Bridget Rehabilitation and Replacement Program (HBRRP) administered by the Federal Highway Administration (FHWA). The existing bridge is currently closed to the public. The project applicant proposes to remove the existing bridge by cutting the piers one foot (0.3 m) below streambed elevation. The existing abutments, in order to support the new prefabricated, single span bridge.	MND	02/18/2009
2009012039	Pearson Gully Infill Santa Cruz County --Santa Cruz This project proposes to install ~383 ft of 30" drainage pipe to the end of the existing 24" pipe. At the end of the new 30" pipe, a gabion energy dissipater will be installed. The pipe will be backfilled to approx. the same level as Benedict Avenue. Approx. 93 Eucalyptus trees were removed for preparation of this project. This application also includes a restoration/replanting plan that includes planting of native species in the project area. Property located Southwest of the end of Benedict Avenue at about 125 ft West of the intersection with Cabrillo Avenue (101 Benedict Avenue).	MND	02/18/2009
2009012040	Parcel Map 05-079 (Pombo) Shasta County Redding--Shasta The project is a 3 parcel residential land division. The division would result in the creation of 3 ~10 acre parcels. One of the parcels would contain an existing single-family residence and outbuildings. Construction of minor improvements to the existing access road, existing water system, and driveway access to one of the proposed parcels would be necessary. Construction of driveways, on-site septic systems, residential buildings, and landscaping would likely occur on the proposed undeveloped parcels in the future.	MND	02/18/2009
2009012043	Use Permit 176-86M (Pandya) Shasta County Redding--Shasta The request is for approval to operate a moving equipment rental business as an accessory use to an existing gas station and convenience market. The business would require storage areas for moving trucks, vans, and trailers. Equipment storage areas would be improved with a gravel surface and defined with fencing and/or railroad ties. A staging area would be improved with a gravel surface. Landscaping would also be constructed in order to provide visual screening of the equipment.	MND	02/18/2009

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2009012045	YMCA Camp Campbell Santa Cruz County --Santa Cruz Proposal to replace an existing dining/recreation building, demolish existing staff housing, educational and maintenance buildings, and to construct a new maintenance building, a new "treetop" camper village, relocate staff housing to existing camper villages, construct a new sanitary system green housing building and grade over 1,000 cubic yards of earth at the existing YMCA Camp Campbell site. Requires a Minor Variation to 757-U and 05-0258, a Grading Permit, and a Riparian Exception to place a culvert within an ephemeral stream.	MND	02/18/2009
2000031092	Goleta Slough Routine Maintenance Activities Santa Barbara County Flood Control District Goleta--Santa Barbara The five creeks feeding into the slough that are subject to maintenance activities are Tecolotito, Carneros, Atascadero, San Jose, and San Pedro. Carneros and Tecolotito creeks are within the Santa Barbara city limits; the remaining creeks are in the unincorporated area of Santa Barbara County. The District routinely assesses conditions within each of the creeks to determine if desilting is necessary to fulfill the program objectives of increasing biological function of the system and protecting public and private land interests. As further described below, the Tecolotito and Carneros Creek Basins are typically desilted utilizing dragline methodology. When dragline desilting is required, a 100-ton crane rigged as a dragline is utilized and the material is stockpiled and dewatered prior to beach replenishment or upland disposal. Atascadero, San Jose, and San Pedro Creeks are primarily hydraulically desilted; however they may also be proposed for draglining if conditions are appropriate for this methodology. During hydraulic desilting of Atascadero, San Pedro and San Jose Creeks, sediment removed is directly discharged to Goleta Beach for beach replenishment.	NOP	02/18/2009
2009012044	Austin Road Business Park and Residential Community Project Manteca, City of Manteca--San Joaquin The proposed project includes a range of land uses and developmental intensities. The public/quasi public uses include detention basins/parks, open space and an exposition center. The proposed expo center would include a 32,000 square foot exposition hall for conferences; an amphitheater with 1,000 permanent seats and a 4,000 person capacity lawn seating for outdoor events; and a 10,000 square foot agricultural expo facility.	NOP	02/18/2009
2009011052	Proposed Homeless Shelter Overlay Zone, and UDC Amendments Santa Clarita, City of Santa Clarita--Los Angeles The City of Santa Clarita is preparing amendments to the Chapter 17 of the city's Municipal Code (UDC) and Zoning Map to identify a zone or zones where emergency shelters are permitted by right by creating a Homeless Shelter Overlay Zone. In addition to the Homeless Shelter Overlay Zone, the city is proposing to amend the UDC to define supportive and transitional housing meet the intent of SB2.	Neg	02/18/2009

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2009011054	ER 2005-44, TR 936, 2005-62-CZ/GE (2005 Harmony Grove Rd.) Escondido, City of Escondido--San Diego Environmental review for a proposed 22 lot single-family residential subdivision (with one open space lot/detention basin), Zone Change from RA-5 to R-1-6 zoning and Grading Exemptions for cut and fill slopes/retaining walls.	Neg	02/18/2009
2009012041	Zone Amendment 08-018 and Parcel Map 04-007 (Schmitt) Shasta County Redding--Shasta The project is a Zone Amendment for a portion of the project from the M zone district combined with the DR and IMR zone districts to the OS zone district with the DR and IMR zone districts being retained. The rezone is requested in conjunction with a proposed two parcel land division. The division would result in the creation of an ~11 acre parcel and a 43.96 acre remainder parcel. The OS district would be applied to the remainder parcel. The applicant has requested a waiver from the sewage disposal testing standards for the remainder parcel. Shasta County development standards provide a waiver of the testing standards for lots suitable for agricultural, industrial, commercial, or recreational uses which do not require liquid waste disposal. Minor physical improvements, including construction of an encroachment and fire hydrants would be required for the project. A Use Permit to develop a warehouse building on the proposed 11 acre parcel has been previously approved. The use permit requires that an existing on-site septic system be used to serve that project.	Neg	02/18/2009
2009012042	Parcel Map 08-016 (TBS Ranch) Shasta County --Shasta The applicant has requested approval of a Parcel Map for the division of a 13.9 acre property into two parcels being 6.9 acres and 7.0 acres in size. Access to both parcels would be from Maynard Road, a County-maintained roadway. Water will be provided by an individual well on each parcel. On-site septic tank/leach field systems will be used to dispose of sewage.	Neg	02/18/2009
2009012046	Albers Road Widening Project Stanislaus County Oakdale--Stanislaus Stanislaus County Dept of Public Works Proposes to widen a 1.92 mile long segment of Albers Road from ~200 ft north of Milnes Road to 200 ft south of Claribel Road. The widened road section will consist of a 50 ft wide paved surface with two through traffic lanes and a continuous center lane. Two feet aggregate base shoulders will be constructed on either side of the road. The center lane will include left turn channelization at Rice Road and Kemper Road. Rice Rd and Kemper Rd will be widened near their intersection with Albers Rd to accommodate truck turning. Work associated with the project includes construction of the new roadbed and shoulders, roadside drainage improvements, signing, striping, and erosion control. The project will be constructed in stages and will not require a detour.	Neg	02/18/2009
2008012075	UCSF Medical Center at Mission Bay - Residential Sound Reduction Program for Helicopter Operations University of California, San Francisco San Francisco--San Francisco UCSF has developed a Residential Sound Reduction Program (RSRP) in	SBE	03/06/2009

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	consultation with the community to address the potential impact of helicopter noise from proposed operation of a helipad, a component of the UCSF Medical Center at Mission Bay project (the UCSF Medical Center at Mission Bay EIR was certified in September 2008). Under the proposed RSRP, and subject qualifications, funds will be provided to residential property owners within the redrawn 95 dB SENSEL noise contour for the purpose of implementing sound reduction measures, which would include acoustical windows, acoustical doors, weatherstripping, insulating skylights, and/or ventilation improvements as determined on a case-by-case basis.		
2008072003	<p>Pulgas Discharge Channel Modifications Project San Francisco, City and County of Belmont--San Mateo</p> <p>SFPUC is proposing the Pulgas Discharge Channel Modifications Project. The project is located within the City and County of San Francisco-owned Peninsula watershed near the southern end of Upper Crystal Springs Reservoir in unincorporated San Mateo County, near the town of Woodside. The project site is located west of Canada Road and south of Hwy 92 and I-280 interchange. The discharge channel is adjacent to the Pulgas Water Temple, a monument to the 1934 completion of the Hetch Hetchy Aqueduct. The Pulgas Discharge Channel, which was built on the early 1920's, is an open, ~800 ft long rectangular shaped channel constructed of reinforced concrete. The channel conveys imported water from the Tuolumne River and Alameda Creek watersheds through the Pulgas Tunnel and the adjacent dechloramination facility (built in 2001) to upper Crystal Springs Reservoir. The proposed project includes raising the height of the channel walls, repair to the channel slab and walls, and a subdrain pipe replacement. The repaired/replaced subdrain pipe would require excavation of ~0.2 acre area of willow riparian habitat within CA Dept of Fish and Game jurisdiction. Subdrain repair work is estimated to require two months of construction activities. Upon completion of the construction activities, the excavated soil would be backfilled, recontoured and the area would be revegetated with willow riparian vegetation. The CA Dept of Fish and Game is executing a Lake and Streambed Alteration Agreement No. 1600-2008-0466-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Kirit Bavishi, SF Public Utilities Commission.</p>	NOD	
2008089011	<p>Plant 24 Well & Appurtenances, Plant 28 Well & Appurtenances, Plant 29 Well & Appurtenances Hesperia Water District --San Bernardino</p> <p>Well 29 is one of fifteen wells proposed by the Hesperia Water District in the District's 1983 Water Master Plan. The Hesperia Water District project includes the permitting and operation of Well 29.</p>	NOD	
2008089011	<p>Plant 24 Well & Appurtenances, Plant 28 Well & Appurtenances, Plant 29 Well & Appurtenances Hesperia Water District --San Bernardino</p> <p>Well 29 is one of fifteen wells proposed by the Hesperia Water District in the District's 1983 Water Master Plan. The Hesperia Water District project includes the permitting and operation of Well 29.</p>	NOD	

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2008091126	Patterson Residence San Diego, City of San Diego--San Diego Site Development Permit and Multi-Habitat Planning Area Boundary (MHPA) Line Adjustment to construct an approximate 11,043-square foot, single-story with lower level single-family dwelling-unit with a 1,349-square-foot 4-car garage and a 577-square-foot mechanical room. In addition, associated hardscape, vanishing edge swimming pool with spa, various retaining walls and landscape would also be constructed. The 139,410-square-foot (3.2-acres) lot is located at 5806 Bucknell Avenue in the RS-1-1 (northern portion of lot) and the RS-1-4 (southern portion of lot) Zones within the LaJolla Community Planning area.	NOD	
2008102102	Tahoe City Residential Erosion Control Project Placer County --Placer The project will reduce sediment load to Lake Tahoe by a number of methods, including, but not limited to 1. Infiltrating stormwater runoff higher in the watershed; and 2. Directing sediment rich runoff into infiltration basins. Infrastructure improvements will include, but are not limited to, DIs, sediment traps, rock lined channels, vegetated swales, infiltration structures, PCC curb and gutter, and small micro-basins located throughout the project.	NOD	
2008111067	Tustin Street/Chapman Avenue Intersection Widening Project South Side Orange, City of Orange--Orange A proposal to widen the south side of the Chapman Avenue/Tustin Street intersection to add an eastbound through lane, an eastbound-to-southbound dedicated right turn lane, a northbound-to-eastbound dedicated right turn lane, bus turnouts, and restriping Tustin Street and Chapman Avenue. The project would involve right of way acquisition and impacts to structures, parking, driveways, landscaping, and signage at adjacent commercial properties.	NOD	
2008112051	Environmental Assessment 2008-0003 - Spenceville Road Radius Increase Yuba County Wheatland--Yuba The project consists of an environmental assessment that would allow the Yuba County Public Works Department to increase the curve radius of Spenceville Road at its intersection with Camp Far West Road/Monarch Trail (APN 015-790-023) located in southern Yuba County, northeast of the City of Wheatland. The project site has a significant sharp curve that has historically seen numerous accidents as the road's existing small radius provides an unsafe situation for needed vehicle deceleration. Increasing the curve radius on Spenceville Road would accommodate vehicles without the need for sudden deceleration through the curve.	NOD	
2009018117	Construct Miwok Bark House #2 Parks and Recreation, Department of --El Dorado Construct a replica of a Miwok Bark House at Marshall Gold Discovery State Historic Park for interpretive purposes. Work will include excavating a trench up to 6 inches deep around the ~10.5 ft wide diameter base of the Bark House to anchor the structure. The conical structure consists of a framework of ~12 ft long pine poles covered with slabs of cedar bark. The poles and cedar bark slabs used to construct the framework of the Bark House will be buried at the base and the	NOE	

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	poles and bark slabs will be wired together at the top.		
2009018118	Sierra Street Tentative Parcel Map and Exceptions Sacramento County --Sacramento Proposed project consists of the following: 1. A Tentative Parcel Map to divide a duplex lot of 0.359+/- acres into 2 half-plex lots in the RD-5 (NPA) zone. NOTE: The property is currently developed with a duplex. 2. An Exception to allow 2 lots to be below the minimum net lot area (8,712 sf) allowed in the Fair Oaks Village Neighborhood Preservation Area Ordinance SZC 2006-0044. 3. An Exception from Title 22.110.70(d) of the Sacramento County Land Development Ordinance to allow a residential lot depth less than the minimum 95 ft for proposed Parcel B.	NOE	
2009018119	Vollman Tentative Parcel Map Sacramento County --Sacramento The proposed project consists of a Tentative Parcel Map to create 4 lots in the Ag-20, GC and M-1 zones on ~39 acres. NOTE: Proposed Parcels 2, 3 and 4 are currently developed with either industrial or commercial type buildings built in the late 1920's or early 1930's and none of these potentially historic buildings will be removed or modified under the current application. Furthermore, the proposed land division will not result in any development occurring on the property that is not otherwise permitted in the Ag-20, GC and M-1 zones.	NOE	
2009018120	Shops West at Fair Oaks Promenade Development Plan Review Sacramento County --Sacramento Proposed project consists of the following: Development Plan Review pursuant to rezone agreement (ZMA 5447) Condition #17 to allow the relocation and development of an 11,050 +/- sf retail building on ~ 1.6 acres in the SC zone. The retail building was approved on the original development plans (exhibit B) to be attached to a proposed supermarket ~120 ft east of Hazel Avenue and 130 ft from the proposed supermarket. NOTE: The new retail building is approx. the same size as the previously approved retail building (11,050 +/- sf vs 10,900 +/- sf as shown on previously approved Exhibit B).	NOE	
2009018121	Guynup Zone Reclassification Eureka, City of --Humboldt A Zone Reclassification of Unclassified lands, an ~184.45 acres into Timberland Production Zone and 5.34 acres into Agriculture Exclusive. The rezone will facilitate a Lot Line Adjustment to result in Parcels 1, 2, 3, and 4 of ~ 50.7, 536.2, 230, and 320 acres, respectively. The LLA results in logical management units and separates the existing Homesite and the grazing lands from the majority of the timberlands. Parcel 1 is developed with two farm dwellings, barn and accessory structures served by on-site water and sewage disposal systems; Parcels 2, 3 and 4 are undeveloped. The project requires implementation of a Join Timber Management Plan for Parcel 1 that is substandard to the zone.	NOE	
2009018122	Evans Creek Erosion Control Fish & Game #3 --Sonoma The applicant proposes to stabilize failing banks that had been recently graded. The banks will be sloped to a 1:1 slope, and erosion control fabric and native riparian plantings will be used thereafter. Approx 40 cubic yards of sediment will	NOE	

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	be excavated to stabilize the banks. Issuance of a Streamed Alteration Agreement No. 1600-2008-0478-3 is pursuant to Fish and Game Code Sec 1602.		
2009018123	Gretchen Howard General Plan Amendment, Zone Reclassification, and Lot Adjustment Eureka, City of --Humboldt Project involves a General Plan Amendment to Timber Production and a Zone Reclassification into Timberland Production Aone in order to facilitate a Lot Line Adjustment of ~0.7 acre into the adjacent 76.9 acres that is planned and zoned for timber production. The area to be adjusted is not developed, and, per letter from Able Forestry Consultants, the area is fully stocked with redwood timber and meets the inclusion requirements into TPZ. The LLA will result in Parcels 1 and 2 of ~ 8.54 and 77.6 acres, respectively, and will provide the adjacent property access at the end of Howard Heights Road that will facilitate timber operations.	NOE	
2009018124	OCIT Radio Site at Rancho Murieta Community Services District Water Tank Sacramento County Rancho Murieta--Sacramento The project is a request for authorization to enter into an agreement with the Rancho Murieta Community Services District for use of property located at their water tank to support a radio telecommunications tower and equipment compound.	NOE	
2009018125	Agreement 2008-0192-R4; Stanislaus Riveer; Bridge Archway Maintenance Fish & Game #4 --Stanislaus The proposed Project will, in conjunction with the bridge deck repair, install permanent scaffolding and ladders inside the bridge arches to provide maintenance personnel and inspectors a reliable means of working inside the bridge. Access to the work area on the underside of the bridge will involve using a crane and lowering the construction equipment over the side of the birdge onto a 20 ft by 44 ft work space on the bank of the Stanislaus River which will need to be cleared of vegetation. All of the work will be conducted during daylight hours when the Stanislaus River is dry.	NOE	
2009018126	College of Business and Economics California State University, Fullerton Fullerton--Orange This project will construct 190,000 gross square feet in three individual, interconnected buildings containing lecture halls, classrooms and computer labs with a total of 2,160 seats, academic department suites, meeting rooms, an administrative suite and 210 faculty offices.	NOE	
2009018127	Parking Structure 4 - Phase 1 California State University, Fullerton Fullerton--Orange Construction in the southeast quadrant of the Fullerton campus of a six level parking structure, with a capacity of approximately 1,500 vehicles. Access will be via adjacent Folino Drive which was designed and built in 2006 for the express purpose of supporting this parking structure.	NOE	

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2009018128	MPPD-738 for facade improvements and reconstructino of a warehouse Stanton, City of Stanton--Orange A Minor Precise Plan of Development MPPD-738 for construction of façade improvements, enclosure of an existing carport on the primary structure and the reconstruction of a 986 square foot secondary structure for the property located at 8031 Main Street.	NOE	
2009018129	MCSWAIN Elementary School Library/Media Center Project McSwain Union Elementary School District --Merced Addition of 7,620 square foot library/media center and science classroom buildings within the existing McSwain Elementary School site.	NOE	
2009018130	#197 -Tool Room -- JOC 08-016.001.00 California State University Trustees --San Luis Obispo The project consists of installing two rated coil up counter doors and a 3x7 door.	NOE	
2009018131	#130 - Lighting Retrofit JOC 07-015.039.00 California State University Trustees --San Luis Obispo The project consists of installing two hundred twenty-one (221) new 4 X 2 lamp T8 light fixtures to retrofit lighting in Performing Art Center Parking Structure 130.	NOE	
2009018132	#17 PCV - Purchase and Install Plaza Picnic Tables - JOC 07-014.025.05 California State University Trustees --San Luis Obispo The project consists of adding a Onity Card Reader lock to the gate at the swimming pool (north-west corner of pool, agte closest to the road).	NOE	
2009018133	EDES/021 - Parkling Lot & Building Modification -- JOC 07-014.038.02 California State University Trustees --San Luis Obispo The project consists of installing a fume hood, new light fixtures, modifying walkways and handrails in Bldg. 021.	NOE	
2009018134	#003 Business - Install Fire Rate Door at New Wal - JOC 07-014.036.01 California State University Trustees --San Luis Obispo The project consists of installing new drywall, tape and texture to cover wall paper in Building #003.	NOE	
2009018135	#003 Business - Redesign Classroom -- JOC 05-012.068.03 California State University Trustees --San Luis Obispo The project consists of installing birch paneling and drywall in Building #003.	NOE	
2009018136	#019 -Fire Suppression Upgrade Dining Complex JOC 07-014.052.01 California State University Trustees --San Luis Obispo The project consists of installing a conduit for fire alarm wiring from the FACP at the loading dock to the near suppression system modules for the hoods in the Grill Room and onto the Main Kitchen Hood module in the Dining Complex in Building #019	NOE	

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2009018137	#019 -Fire Suppression Upgrade Dining Complex JOC 07-014.052.02 California State University Trustees --San Luis Obispo The project consists of installing two gas valves for shut down of gas activated by Fire Suppression System.	NOE	
2009018138	Lease of Salinas Office Space Rehabilitation, Department of Salinas--Monterey The California Department of Rehabilitation proposes to lease approximately 6,488 square feet of office space. The space would house approximately 31 staff. Approximately 20 parking spaces would be used. Approximately 10 to 100 clients would be seen weekly. This office will be used as office space for the purpose of counseling disabled clients to obtain training, and job skills so they can re-enter the job market. Public transit is available within 1/4 mile of the site.	NOE	
2009018139	Clearwater Mutual Water Company Health Services, Department of --Lake Installation of SCADA system to monitor and record equipment signals and alarms, and installation of turbidimeters and pH meters to comply with surface water treatment rule drinking water regulations.	NOE	
2009018140	New UV and Ozone Disinfection Health Services, Department of --Lake Installation and operation of a UV disinfection unit and post-treatment chlorine contact chamber to decrease generation of total trihalomethanes in the treatment process.	NOE	
2009018141	Palomino Estates Mutual Water Company Health Services, Department of --Humboldt Installation of turbidimeter and chlorine analyzer to comply with surface water treatment rule drinking water regulations.	NOE	

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2007111071	109th Street Pool and Bathhouse Replacement Project Los Angeles, City of Los Angeles, City of--Los Angeles The proposed project is within the 109th St Recreation Center and entails the replacement of a pool and bathhouse that are eligible for listing on the California Register of Historic Resources, under Criteria 1 and 3. The new aquatic facility would be within the general footprint of the existing facility. A new parking lot and walkway would also be created.	EIR	03/09/2009
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2008052128	Hillcrest eBART Station Specific Plan Antioch, City of Antioch--Contra Costa The proposed Specific Plan allows for the creation of two transit villages. One transit village would be created around the eBART station proposed at the western section of the planning area, with the potential for creating a second transit village in the eastern end of the planning area contingent on a second eBART station being constructed. A max of 2500 residential units are proposed, with densities potentially ranging as low as 6 units to the acre to as high as 40 units/acre. The proposed Specific Plan would accommodate a substantial amount of commercial use, with the potential for developing ~2.2 million sf of office and retail space. A significant amount of open space is planned, as East Antioch Creek which flows through the area is proposed to be preserved and enhanced. A number of circulation improvements are proposed including the extension of Viera Ave from East 18th through the project site, the extension of Phillips Lane to a proposed new Phillips Lane interchange with Hwy 4, and a number of other changes.	EIR	03/06/2009
2009011059	Towbes/ATK Spaces Systems Project-City Case No. 08-157-OA, -DP RV, -DRB Goleta, City of Goleta--Santa Barbara The project includes an OA for an exemption from the GGMO, a DP RV for a 25,026 sf addition to an existing 59,533 sf research and development building. Also included with the DP RV component of this application is a parking lot expansion, landscape planm and grading.	MND	02/19/2009
2009011060	Long Beach Community College Project-Parking Structure J Long Beach Community College District Long Beach--Los Angeles The Proposed Project would be constructed on surface Parking Lot J. It would consist of five stories and 310,000 sf. It would contain ~900 parking space with a maz of 950 parking spaces. The proposed structure would be accessed from locations off of Clark Avenue and Lew Davis Street. Construction of the Proposed Project is expected to start int he Summer of 2009 and be completed in ~10 months. The Proposed Project is scheduled for use by Fall 2010.	MND	02/19/2009
2009012047	Recreation Park Trail Loop Project Auburn Area Recreation and Park District Auburn--Placer The purpose of the project is to provide Recreation Park users a safe all-weather accessible trail for walking and jogging within the park. In addition, the trail would provide improved accessibility under the ADA to park facilities, including Beggs Field and the restrooms in the southern part of the park.	MND	02/19/2009
2009011058	Boat Central Los Angeles County Los Angeles, City of--Los Angeles The scope of the proposed project involves the development of dry stack boat storage facility on a 4.25 acre property, comprised of land and watser areas on Parcels 52R and GG. The boat storage structure will accommodate a maximum of 345 boats and 28 boat trailers. The proposed structure will be approximately 70 feet in height. A gantry crane, track, and protective covering will be approximately 12 feet taller than the roof covering the rest of the structure. Due to the site topography, the dry stack structure will be approximately 63 feet tall from Fiji Way to about 70 feet tall along the water. The crane and protective covering will range	NOP	02/19/2009

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2009012050	<p>from approximately 75 feet to 82 feet in height. The protective covering, or roof, will cover the crane and track, and offer shielding from the elements. The roof covering the crane will be approximately 12 feet taller than the roof covering the rest of the structure, which will be approximately 70 feet in height. Due to differential in the grade of the site the crane and protective covering will range from approximately 75 feet to 82 feet in height. The crane spans the central 60 feet of the dry stack structure and runs its length.</p> <p>950 Mason Street - Fairmont Hotel Revitalization and Residential Tower Project San Francisco, City and County of San Francisco--San Francisco</p> <p>The project site includes the entire city block bounded by Mason Street to the west, Sacramento Street to the north, Powell Street to the east, and California Street to the south in the Nob Hill neighborhood. The proposed project includes two main components: the renovation of portions of the historic 1906 Fairmont Hotel building, a Landmark structure (City Landmark Number 185), and the construction of a new residential tower on the site of the existing 317-foot-tall, 28-story hotel tower and podium, parking and hotel support uses built in 1961. The proposed new tower and podium would contain approximately 160 residential units (occupying approximately 325,086 gsf), approximately 3,776 gsf of retail space, and an 80,500 gsf net addition to the existing 165-space, 65,000 gsf parking garage resulting in an approximately 145,500-gsf, 350-space parking garage consisting of 302 self-park and 48 tandem spaces. The existing Fairmont Hotel complex currently includes 591 hotel rooms and would be reduced to 305 rooms as a result of the proposed project.</p>	NOP	02/19/2009
2009012051	<p>Arboretum Project Rancho Cordova, City of Rancho Cordova--Sacramento</p> <p>The project applicant has proposed the development of master-planned village community on the project site to fulfill a portion of the City's future housing needs. The project includes approval of the Arboretum Specific Plan which will guide land uses within the project site. The proposed project includes the development of a walkable community of approximately 5,000 new residential units, 80 acres of public and private use parks and related facilities, two 10-acre elementary school sites, one 75 - acre joint use middle/high school site and 465,000 square feet of commercial development. The commercial development includes 125,000 square feet of neighborhood shopping center, two community shopping centers totaling 45,000 square feet, and a 290,000 square foot sub-regional center.</p>	NOP	02/19/2009
2009012058	<p>Laurel Way Joint Venture Redwood City Redwood City--San Mateo</p> <p>There are currently 16 individuals or parties who own one or more of the 20 existing parcels that comprise the project area. The specific objectives for the project may vary between individual property owners. Owners of the lots could, if the project is approved:</p> <ul style="list-style-type: none"> - Apply for architectural permits through the City's design review process, followed by applying for building permits to construct a residence, immediately upon obtaining approvals of the proposed project; - Delay construction; - Construct a residence for purposes of sale; - Build a home as a personal residence; or - Sell the lot with rights to develop as granted with the project approval and/or 	NOP	02/19/2009

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	with plans for a proposed house design. The basic and overall objective of the Laurel Way Project (the proposed project) is to provide the various property owners with a legal mechanism to allow residential development that would be compatible with the surrounding neighborhood.		
2009012048	Sunset Canal and Craig Creek Bridges Project Caltrans #2 --Tehama The existing bridge at Sunset Canal will have rocks and boulders placed around the abutments to protect the foundations from erosion, and the bridge will be resurfaced with asphalt. The existing bridge at Craig Creek will be replaced with a new bridge. The piers from the old bridge will be removed from Craig Creek, and the new bridge will span the creek without the use of piers.	Neg	03/04/2009
2009012049	Pearson Court Homes Capitola, City of Capitola--Santa Cruz The project site currently contains a single-family home with detached garage. The proposal is to demolish the structures and subdivide the property into 12 individual lots and construct 12 new single-family homes.	Neg	02/19/2009
2002011061	River Street Residential Project (the Courtyards) Fillmore, City of Fillmore--Ventura The project includes the subdivision and development of 11.4 acres of undeveloped land into 110 residential units, associated roadways, infrastructure, and construction of a partially buried soil-cement levee along the southern boundary of the property. The project will result in the loss of approximately six acres of riparian habitat within and adjacent to occupied Least Bell's vireo, a species protected by the California Endangered Species Act (CESA). The Incidental Take Permit is necessary because the project may result in take of Least Bell's vireo, a species protected under the California Endangered Species Act. Incidental Take Permit #2081-2005-045-05-A1	NOD	
2003041057	Sycamore Landfill Master Plan San Diego, City of San Diego--San Diego East Elliot Community Plan Amendment, Amendment of the Progress Guide and General Plan, Rezoning of the Site to IH-2-1 (Industrial), Amendment to Planned Development Permit/Site Development Permit, Approval of a Consolidated Parcel Map, Public Right of Way and Easement Vacations, Grant Deed, and Roadway Encroachment Permit for the continued development of Sycamore Landfill. Under the Master Plan, the landfill footprint would increase by approximately 167 feet, to a maximum height of 1,050 feet AMSL. This would result in an increase in municipal solid waste (MSW) capacity from approximately 71 million cubic yards (mcy) under the current plan, to 151 mcy. Under the Master Plan, the average daily waste tonnage is proposed to increase from the current 3,965 tons per day (tpd) to a maximum of 13,000 tpd, anticipated to occur in 2025, with the increase proposed in a series of steps, depending on when and at what rate solid waste is generated in the region. To facilitate the expansion, new ancillary facilities, including larger sedimentation basins, a larger scales area, a maintenance area, and a new administrative office would be constructed south of the landfill. The project site is generally bound by MCAS Miramar to the north, the eastern ridge line of Little Sycamore Canyon to the west. The project is within the East Elliot	NOD	

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	Community Planning Area. In addition, new transmission line structures would be built within the existing SDG&E transmission line easement areas.		
2008052129	Cosumnes River Elementary School Addition Elk Grove Unified School District --Sacramento Acquisition of up to 17.5 acres of property to construct and operate an elementary school facility next to the existing Cosumnes River Elementary School.	NOD	
2008122056	Purchase of Chevron Point Property Reclamation District 1601 --Sacramento This project involves the purchase of ~500 acres on Twitchell Island known as Chevron Point. The District plans to purchase the property to use for possible future habitat mitigation and enhancement projects, a source of borrow material for levee rehabilitation, and/or a location for levee modification and improvement. However, none of these projects are currently planned for the property. Until these plans are developed (if they are developed), the property will continue to be used for cattle grazing and pasturing purposes. No new works or construction is required and no additional facilities will be required. This project involves only a change in ownership.	NOD	
2009018142	Draft Amendments to Rule 1020 (Definitions) San Joaquin Valley Air Pollution Control District --Fresno, Kern, Kings, Madera, Merced, San Joaquin, ... The District is proposing to revise the definition of VOC in Rule 1020 (Definitions). The revision would include an exemption of both methyl formate (MF) and tertiary-butyl acetate (TBAC); however TBAC would be exempt for VOC emissions limitations or VOC content requirements only. This contingency is based on language from the EPA's Final Action on TBAC as stated in Federal Register (FR) document 40 CFR Part 51.100 (s)(5).	NOE	
2009018143	Leasing of New Office Space Consumer Affairs, Department of Fresno--Fresno Lease approximately 8500 square feet of office space. The office will have approximately 39 employees performing general office duties.	NOE	
2009018144	Ramona Parkway and Evans Road, Install 6 inch PE Main, #7503 Water Resources, Department of Perris--Riverside Install approximately 2,200 feet of 6-inch natural gas pipeline distribution main via horizontal directional drilling construction methodology beneath Evans Road, north of Ramona Expressway. Project is necessary to improve district pressure and ensure no loss of customer service during high periods of gas usage.	NOE	
2009018145	Hanford Adult Parole Office - 808 Vaughn Street Corrections and Rehabilitation, Department of Hanford--Kings The California Department of Corrections and Rehabilitation, Division of Adult Parole Operations, proposes to lease approximately 9,500 square feet of existing office space to house 26 staff for the Hanford Parole Office. There are sufficient electricity, water, gas, wastewater, and refuse removal services to adequately serve this property.	NOE	

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2009018146	Hanford Adult Parole Office - Lot West of 1802 West Lacy Blvd. Corrections and Rehabilitation, Department of Hanford--Kings The California Department of Corrections and Rehabilitation, Division of Adult Parole Operations, proposes to lease approximately 9,500 square feet of existing office space to house 26 staff for the Hanford Parole Office. There are sufficient electricity, water, gas, wastewater, and refuse removal services to adequately serve this property.	NOE	
2009018147	Hanford Adult Parole Office - 225 East 8th Street Corrections and Rehabilitation, Department of Hanford--Kings The California Department of Corrections and Rehabilitation, Division of Adult Parole Operations, proposes to lease approximately 9,500 square feet of existing office space to house 26 staff for the Hanford Parole Office. There are sufficient electricity, water, gas, wastewater, and refuse removal services to adequately serve this property.	NOE	
2009018148	Hanford Adult Parole Office - 300 Block of West 5th Street Corrections and Rehabilitation, Department of Hanford--Kings The California Department of Corrections and Rehabilitation, Division of Adult Parole Operations, proposes to lease approximately 9,500 square feet of existing office space to house 26 staff for the Hanford Parole Office. There are sufficient electricity, water, gas, wastewater, and refuse removal services to adequately serve this property.	NOE	
2009018149	Hanford Adult Parole Office - 1300 East 3rd Street Corrections and Rehabilitation, Department of Hanford--Kings The California Department of Corrections and Rehabilitation, Division of Adult Parole Operations, proposes to lease approximately 9,500 square feet of existing office space to house 26 staff for the Hanford Parole Office. There are sufficient electricity, water, gas, wastewater, and refuse removal services to adequately serve this property.	NOE	
2009018150	Hazmat Remediation -- Jenny Lind Restaurant Parks and Recreation, Department of --Tuolumne Repair and abate hazardous materials and replace a non-historic floor in the kitchen area (including restroom, water heater closet, and the storage/prep area) of the Jenny Lind Restaurant at Columbia State Historic Park to maintain a cultural resource. Work will test the kitchen area for asbestos and black mold; remove and dispose of the toxic materials; replace the sub floor; and install new vinyl flooring with cove detail.	NOE	
2009018151	Horno Detention Basin Maintenance Fish & Game #5 --Orange Alter the streambed of the Horno Detention Basin (Horno Creek), tributary to San Juan Creek, Orange County to accommodate maintenance of the detention basin and associated structures. The detention basin is maintained in an unvegetated condition in accordance with original authorizations issued for its construction. The entire reach of the channel associated with the facility is concrete. SAA#1600-2008-0287-R5	NOE	

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2009014004	<p>Quechan Indian Tribe Power line Project Bureau of Indian Affairs --Imperial</p> <p>The proposed project would include three federal actions by BIA, DOR, and WAPA for granting of easements, utility crossing, and power distribution contracts to the Quechan Indian Tribe. The Tribe is proposing to construct, operate and maintain a 1.6 mile-long power distribution line (with overhead and buried segments) between the Yuma Desalter Plant substation in Yuma County, AZ and the Quechan Casino Resort in Imperial County, CA.</p>	EA	02/20/2009
2007111114	<p>Costello Pool and Bathhouse Replacement Los Angeles, City of --Los Angeles</p> <p>The City of LA DRP is proposing to replace the existing pool and bathhouse at the Costello Recreation Center, located on East Olympic Blvd. in East LA. The new swimming pool would provide a modernized swimming and diving pool (~75 ft x 45 ft) including a splash pad complete with the shower towers. The new bathhouse facility would include a staff entry pavilion with reception desk, outdoor changing stalls, benches, outdoor lavatory, and large storage pavilion. The proposed project would also include resurfacing the 2 basketball courts adjacent to and east of the pool and landscaping improvements.</p> <p>A Historical Survey performed for the proposed project determined the Costello Pool and Bathhouse to be eligible for listing in the CA REGISTER of Historical Resources under Criterion 1, "associated with events that have made a significant contribution to the broad patterns of CA's history and cultural heritage." As a result, impacts would be significant and unavoidable, even after incorporation of mitigation measures.</p>	EIR	03/09/2009
2006082019	<p>Sonoma Valley Business Park Sonoma County Santa Rosa--Sonoma</p> <p>Request for a 1) A Major Subdivision of 20.46 acres of industrial zoned property into seven parcels of 2.2 acres, 1.69 acres, 1.5 acres, 1.4 acres, 1.8 acres, 2.42 acres, 4.06 acres and a commonly owned parcel of 2.93 acres; and 2) Design Review Permit to construct six industrial buildings totaling 297,478 square feet with up to 15% of the space (44,622 square feet) for accessory office uses incidental to the primary industrial use at the northwest corner of Fremont Drive (Highway 121) and Eighth Street East. The project consists of buildings ranging in size from 26,290 square ft to 55,408 square feet with office space in the buildings ranging from 3,944 square feet to 8,301 square feet. The applicant is proposing to construct 470 parking spaces which would meet the parking standards for the office area and a 50/50 mix of manufacturing and warehousing. Other site improvements consist of landscaping, a rebuilt drainage channel from former railroad spur located at the north end of the project site down to and parallel to the hwy, lighting and wetland mitigation.</p>	MND	02/20/2009

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2009011062	<p>Crazy Horse Sanitary Landfill Closure Project Salinas Valley Solid Waste Authority Salinas--Monterey</p> <p>The proposed project is a legally required update to the final closure and post closure maintenance plans for the CHSL, and the implementation of closure construction and maintenance activities in accordance with applicable regulatory standards and requirements governing closure and post closure of solid waste landfills under Title 27 (CCR, CIWMB). A FCP(Revised) and a FPCP (Revised) have been prepared and will be submitted to the appropriate regulatory agencies. Closure construction involves construction of an engineered cap over the solid waste landfill area designed to minimize water infiltration into the landfill. Closure activities would include vegetation of the covered areas, construction of permanent drainage features, and removal of landfill structures (as necessary). The final cover would be designed by a Registered Civil Engineer or Certified Engineering Geologist, and construct consistent with an approved Construction Quality Assurance Plan. Closure would end after construction is certified as complete by the SVSWA and by a Registered Civil Engineer or Certified Engineering Geologist. The project does not involve any increase in final height beyond the previously approved 635 ft MSL.</p>	MND	02/20/2009
2009012052	<p>Department of Fish and Game - 2009 Fisheries Restoration Grant Program Fish and Game (HQ) Environmental Services --</p> <p>The project will use grant funds approved by the California Legislature to initiate activities taht are designed to restore salmon and steelhead habitat in coastal streams and watersheds.</p>	MND	02/20/2009
2009012053	<p>Montessori School and Nimbus Arts Center St. Helena, City of St. Helena--Napa</p> <p>As part of the project, the applicants are requesting: a) the City initiate a General Plan Amendment to revise the ULL so as to include 9 acres of the property west of the 100yr floodplain. b) the City split-zone the parcel, so that the 9 acres within the ULL is zoned Public/Quasi-Public, with the eastern 11.66 acres remaining A-20. The General Plan land use designation will remain Agriculture for the entire parcel. Agricultural use of the undeveloped portion of the property will continue; students will have the opportunity to contribute their efforts to the farming enterprise. In addition, of the 9 acre project area, 3.6 acres will remain open space, to be used for play fields or outdoor work and agricultural uses.</p>	MND	02/20/2009
2009012056	<p>Z07-0057(P07-0052 - Cold Springs Estates Rezone and Tentative Parcel Map) El Dorado County Placerville--El Dorado</p> <p>Rezone of a 5.08 aced lot from Estate Residential Five-Acre (RE-5) to One-Acre Residential (R1A) and a tentative parcel map creating four (4) parcels ranging in size from 1.01 to 1.71 acres from a 5.08 acre site.</p>	MND	02/20/2009
2009012057	<p>City of Winters Wastewater Treatment Plant Solar Array Project Winters, City of Winters--Yolo</p> <p>The project includes the installation of two adjacent 40 ft x 800ft solar panel arrays on an ~2 acre site immediately north of the City's WWTP facility. The solar array would provide solar-generated electricity to power the WWTP facility. The project will include site grading and installation of the solar panels and associated</p>	MND	02/20/2009

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	electrical infrastructure. The facility will be automated and require minimal on-site activity and maintenance.		
2009011061	<p>Planning Area 33 (Lots 107, 108, 112, and 113) Irvine, City of Irvine--Orange</p> <p>The General Plan Amendment seeks to:</p> <ul style="list-style-type: none"> * Amend Land Use Element Table A-1 by increasing allowable Regional Commercial Dwelling Units in Planning Area 33 to 3,700; and * Amend various text, tables, and exhibits as necessary in support of the proposed amendment and for internal and external consistency of the General Plan. <p>The Zoning Code Amendment seeks to:</p> <ul style="list-style-type: none"> * Rezone the project site from 4.8, Irvine Center Garden Commercial, to 4.7C, Urban Commercial; * Amend Section 9-33-3, Statistical Analysis, by increasing allowable minimum/maximum number of dwelling units to 3,700 within the Urban Commercial zoning; * Add "Child care center" to the list of conditionally permitted uses at Section 9-33-4(C)(2); and * Amend various texts, tables, and exhibits as necessary in support of the proposed change and for internal and external consistency of the Zoning Code. 	NOP	02/20/2009
2009012054	<p>Walnut Creek BART Station Transit Village Walnut Creek, City of Walnut Creek--Contra Costa</p> <p>General Plan Amendment, Rezoning, Subdivision, Design Review, and Development Agreement to allow mixed use development including replacement parking (removing surface lots and developing a multi-storage garage), transit center, residential, office and retail uses, plus public indoor and outdoor spaces, and garage parking to support the residential, office and retail uses. The project would be developed in three phases.</p>	NOP	02/20/2009
2006032109	<p>Olivera Poultry Farm San Joaquin County Lathrop--San Joaquin</p> <p>Site Approval application for a poultry farm in 5 phases over a 5yr period consisting of a total of 450,000 chickens. Six 27,950 sf henhouses, a 26,331 sf egg packing and processing packing room. A 43,000 sf covered manure storage area. The maximum number of chickens per henhouse will be 75,000 and will be in a cage free environment.</p>	Neg	02/20/2009
1998061010	<p>San Dieguito Wetland Restoration San Dieguito River Park Joint Powers Authority San Diego, Del Mar--SAN DIEGO</p> <p>Alter the streambed of the San Dieguito River, tributary to the San Dieguito Lagoon, by opening the mouth of the river to allow for tidal flow. Project activity includes initial dredging and subsequent monitoring and maintenance dredging. (SAA #1600-2006-0347-R5).</p>	NOD	

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1998072001	<p>MOKELUMNE RIVER SPAWNING HABITAT IMPROVEMENT PROJECT East Bay Municipal Utility District The proposed project would place initially 4,000 to 5,000 cubic yards of suitably salmonid spawning gravel annually for a 3 yr period at 2 specific sites, and then provide annual supplementation of 600 to 1,000 cubic yards thereafter. The Mokelumne River is tributary to the Sacramento-San Joaquin River Delta and supports five species of anadromous fish. Fall-run Chinook salmon and steelhead trout are the primary management focus in the river. Availability of spawning gravel in this section of the Mokelumne River has been determined to be deficient because historic gold and aggregate mining operations removed hundreds of thousands of tons of gravel annually and upstream dams have reduced gravel transport to the area. This area was chosen because it is known to have supported fall-run Chinook salmon and steelhead spawning in the past and because the substrate is suitable for habitat improvement.</p>	NOD	
2002071089	<p>March Business Center Specific Plan March Joint Powers Authority Moreno Valley, Riverside--Riverside This proposal is to develop a 44,772 square foot building on 3.22 acres within the Meridian Business Center Specific Plan. The proposed light industrial shell building will be established with the intent that a future user will submit a tenant improvement application to show that they are in compliance with all project conditions of approval as well as the requirements of the Meridian Business Park Specific Plan. A portion of the site is located within Accident Potential Zone 1 (APZ 1) of the Air Installation Compatible Use Zone Study (AICUZ) for the March Air Reserve Base.</p>	NOD	
2003062100	<p>Highway 101 HOV Lane Widening and Improvements Project - Old Redwood Highway to Rohnert Park Expressway Caltrans #4 Petaluma, Cotati, Rohnert Park--Sonoma This project will construct roadway improvements on a portion of SR 101.</p>	NOD	
2007081001	<p>State Route 57 Northbound Widening Project Caltrans #12 Fullerton, Placentia, Brea--Orange This project will construct roadway improvements on a portion of SR 57.</p>	NOD	
2007081004	<p>State Route 91 Eastbound Lane Addition between SR-241 and SR-71 Caltrans #12 Anaheim, Corona, Yorba Linda--Orange, Riverside The project will construct roadway improvements including an additional lane on a portion of SR 91.</p>	NOD	
2007102143	<p>Adoption of Statewide Regulations Allowing the Use of PEX Tubing California Building Standards Commission -- The California Building Standards Commission (BSC) proposes to adopt new state plumbing code regulations that would remove the prohibition against the use of cross-linked polyethylene (PEX) tubing, a type of plastic pipe, for potable water uses from the California Plumbing Code. The tubing would be authorized for use in various cold and hot water (including potable water) plumbing applications in residential, commercial, and institutional buildings.</p>	NOD	

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2008052078	Clarke Sewer Line Extension Project Tuolumne Utilities District Sonora--Tuolumne The CA Fish & Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Jennifer Clarke, for the Clarke Sewer Line Extension. Tuolumne Utilities District has approved the proposed extension of a sewer line under Woods Creek from the existing sewer main to the address of the applicant.	NOD	
2008082078	Village at Horseshoe Bar (PEAQ T20060869) Placer County Loomis--Placer Project proposes to construct three commercial buildings on a 3.1 acre site.	NOD	
2008111054	Development Permit 2 No. 08-15, Proposed Auxiliary Parking Lot San Bernardino, City of Loma Linda--San Bernardino CDFG is executing a Lake and Streambed Alteration Agreement (SAA# 1600-2008-0128-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Waterman Holdings, LLC, represented by Jian Torkan. The applicant is proposing to fill in a portion of an unnamed drainage, tributary to Warm Creek, and place an auxiliary parking lot over the filled jurisdictional drainage to be used by the County of San Bernardino TAD Services Building.	NOD	
2008121016	California Highway Patrol Oceanside Replacement Office Project General Services, Department of Vista--San Diego The purpose of the Project is to continue to provide high-level patrol and law enforcement services to the City of Oceanside and surrounding areas while meeting the expanding needs of the CHP. The Project would include the acquisition of a 2.2 acre plot of land for the purpose of constructing and operating a new LEED-certified (Silver) two-story, 21,710 square feet office building. In addition to the office building, a one-story automobile service building, along with a generator, radio equipment, and volatile equipment building, would be located on the southwest corner of the construction boundary. The automobile service building would be designed without openings on the western side to limit noise levels on the adjacent residential land use. A separate canopied facility would be constructed on the western portion of the Project site directly west of the office building. A 120 ft communication tower would be constructed directly east of the equipment storage facility. A total of 117 surface parking spaces, including 2 handicap spaces, 16 motorcycle parking spaces, and 68 CHP parking spaces, would be constructed at the Project site. Site work would generally involve grubbing, clearing, grading, and paving, utilizing both heavy- and light-duty equipment. A retaining wall reaching up to 28 ft in height in certain areas would be constructed to support the development along the northern slope. The Project would connect to water, wastewater, electrical, telephone, and gas lines in the Public Right-of-Way on La Tortuga. Construction is estimated to last between 12 and 18 months.	NOD	

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2008121025	New CHP Station in the City of Sante Fe Springs General Services, Department of Santa Fe Springs--Los Angeles The CHP is proposing to construct a new LEED Silver Certified CHP station to serve the Santa Fe Springs community. The Project will replace the existing CHP station at 10051 Orr and Day Road in Santa Fe Springs, CA.	NOD	
2009019016	Heritage Oaks(GPA 04-005, Ordinance No. 273 for ZC 04-005, SP 04-001, and TTM 17351) Fish & Game Eastern Sierra-Inland Deserts Region Calimesa--Riverside CDFG is executing a Lake and Streambed Alteration Agreement (SAA# 1600-2008-0127-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Storm Western Development, Inc, represented by David Simard. The Applicant is proposing to develop an equestrian community with 54 single family residential units at an overall density of one unit per gross acre.	NOD	
2009018152	Traffic Signal Installation: Willow Pass Road & Balclutha Way Pittsburg, City of Pittsburg--Contra Costa Replace existing two-way stop controls at the intersection of Willow Pass Road and Balclutha Way with a fully actuated traffic signal.	NOE	
2009018153	East Bay Municipal Utility District (EBMUD), Special District No. 1, Point Isabel, San Antonio Creek, and Oakport Wet Weather Facilities Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Richmond, Oakland--Contra Costa, Alameda Waste Discharge Requirements prohibit EBMUD from discharging to San Francisco Bay. Because EBMUD will not be able to immediately cease discharging, the Cease & Desist Order requires EBMUD to develop and implement a plan to eliminate discharge.	NOE	
2009018154	Adoption of Site Cleanup Requirements for Hexion Specialty Chemicals, Inc. Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Fremont--Alameda Water Board Order No. R2-2009-0003	NOE	
2009018155	Humanities 6th Floor Remodel - CF3-607 California State University, Fullerton Fullerton--Orange Remodel approximately 20,000 gross square feet of Humanities Building 6th Floor Psychology Department.	NOE	
2009018156	Install Lighting for Left Turn Lane Caltrans #2 --Siskiyou Install lighting for the new left turn lane recently constructed at Quarry Court and Yreka-Ager Roads. The installation will enhance the night visibility for the traveling public. The project includes the following construction. Conduit will be installed underground for electrical wiring, (2) bore pits will be installed and overhead intersection lighting will be installed. An environmental evaluation was conducted consisting of an inquiry of resource databases and records, consultation with resource agencies and field surveys.	NOE	

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2009018157	Replacement of Culvert Caltrans #2 --Plumas Replacement of a damaged culvert on State Route 70 in Plumas County at Little Blackhawk Creek (post mile 38.5). The existing culvert is a 54-inch diameter corrugated steel pipe (CSP). The bottom of the CSP has deteriorated due to abrasion caused by bed load. The abrasive action has resulted in the development of holes in the wall of the culvert throughout its length, exposing the backfill material beneath the culvert.	NOE	
2009018158	10" Mainline Extension Project Buttonwillow County Water District --Kern A transmission line of less than sixteen inches will be constructed from well #4 and connected to the District's existing 10 inch diameter water main in the canal road about 600 feet west of Buttonweillow Drive. This Project can supply all areas of the Buttonwillow County Water District with water from well #4. The community of Buttonwillow and water system users will benefit from the Project.	NOE	
2009018159	Leasing of Office Space Motor Vehicles, Department of Rancho Cucamonga--San Bernardino The California Department of Motor Vehicles is proposing to lease 17,000 square feet of office space to house our Rancho Cucamonga Field Operations.	NOE	
2009018160	Oroville Sta 14 Improvement Works Water Resources, Department of Oroville--Butte Improvements to existing booster station 14 include: 75 feet x 50 feet construction work area; 5,000 gpm intake pump; mechanical and electrical installation and upgrades; back-up diesel generator; double-walled, NFPA37-compliant sub-base fuel tank for generator; fencing to secure site. A 12.5 foot high retaining wall will be cut into the existing terrain adjacent to station 14, encompassing the 52 ft. x 16 ft project footprint required for the new installations.	NOE	
2009018161	Replacement Well No. 6 Health Services, Department of Merced--Merced Drilling an operation of a replacement well for domestic supply and fire protection.	NOE	
2009018162	City of Fort Bra Fort Bragg High School and Dana Gray Elementary School Project Fort Bragg, City of Fort Bragg--Mendocino This filing is the minor expansion of geographic project scope to the initial Safe Routes to School project Categorical Exclusion originally filed on January 18, 2007. The entire geographic scope is included in this filing. A project of the City of Fort Bragg for pedestrian safety improvements at accesses to local school sites including sidewalk in-fill; increased sidewalk widths; installation of speed tables and solar speed signs; construction of raised cross walks, ADA ramps, and modified accesses; and the addition of thermoplastic street markings.	NOE	

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2009018165	Upper Doane Valley Fuel Reduction Parks and Recreation, Department of --San Diego Remove dead, dying, and diseased trees within a 290-acre area of the Upper Doane Valley in Palomar Mountain State Park to reduce fuel loads. Additionally, living trees within the area will be trimmed up 10 feet from the ground and some living trees less than 10 inch in diameter will be selectively removed. All stumps (existing or new) will be cut to within eight inches of the ground. Dead brush and brush remaining under the dripline of remaining trees will also be removed.	NOE	
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2008072079	New Stockton Courthouse for the Superior Court of California Judicial Council of California Stockton--San Joaquin The proposed courthouse property is located downtown in Hunter's Square Plaza, immediately west of the existing San Joaquin County Courthouse at 222 East Weber Avenue. The new courthouse building will face Weber Avenue, will be approximately twelve stories tall, and will have approximately 325,000 building gross square feet. The new courthouse will have 30 courtrooms compared to the existing building's 22 courtrooms. The new courthouse will primarily support civil, felony, misdemeanor, juvenile delinquency, and family law functions. The courtrooms will have a secure circulation system to increase courthouse security, and all courtrooms will have holding capability for in-custody detainees to maximize functional flexibility of the courtrooms. The Draft EIR also analyzes an alternative site at Madison and Washington Streets, which is located approximately 0.3 miles southwest of the Hunter Square site.	EIR	03/09/2009
2007022049	Visitacion Valley Redevelopment Program San Francisco Redevelopment Agency San Francisco--San Francisco NOTE: Queuing and Blocking Report NOTE: Co-Lead Agencies: San Francisco Redevelopment Agency & City and County of San Francisco. Adoption and implementation of a redevelopment program for an approximately 46-acre project area extending on both sides of Bayshore Boulevard roughly between Sunnydale Avenue and Blanken Avenue in San Francisco's Visitacion Valley neighborhood. Intended to facilitate re-use of the vacant Schlage Lock property and revitalize other properties.	FIN	
2007072062	Tehama County 2008-2028 General Plan Update Tehama County Local Agency Formation Commission --Tehama The 2008-2028 General Plan Update includes changes in land use designations for certain areas in the County. The Update introduces new land use designations, including Upland Agriculture and Valley Floor Agriculture, and the overlay designation of Special Plan.	FIN	

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2008081004	Upper Pajaro River Watershed Partners in Restoration Permit Coordination Program San Benito Resource Conservation District --San Benito, Santa Clara The Program provides permit and technical assistance to private agricultural and rural residential landowners seeking to undertake voluntary projects to control erosion and enhance habitat on their properties in the Upper Pajaro River Watershed, including portions of San Benito and southern Santa Clara Counties.	FIN	
2009011064	I-805 HOV Extension/Carroll Canyon Road Extension Caltrans #11 San Diego--San Diego The project proposes to construct the following: a four-lane extension of Carroll Canyon Road from Scranton Road east of I-805 to Sorrento Valley Road west of I-805, built on structure; one northbound and one southbound High Occupancy Vehicle (HOV) lane constructed on I-805 from Sorrento Valley Road/Mira Mesa Boulevard interchange to the existing HOV lanes on I-5, just north of the I-805/I-5 junction; and direct access ramps to connect Carroll Canyon Road to the proposed I-805 HOV lanes.	MND	02/23/2009
2009011068	Industrial Rail Lead Track Hesperia, City of Hesperia--San Bernardino The City proposes construction of the Hesperia Industrial Rail Lead Track Project, consisting of an Industrial lead track, an at-grade crossing and associated improvements. The proposed Project is approximately 1-mile and would be constructed along the existing unimproved G Avenue. The width of the lead track would be approximately 24 feet.	MND	02/25/2009
2009011069	Clair Well #5 - Drilling Development of a Third Groundwater Well for Portable Water at Existing Well Site Health Services, Department of Stanton--Orange The Golden State Water Company proposes to construct an additional well at the Clair Plant Site, where two wells are currently in operation. As part of the project, new yard piping to connect the well to the existing distribution system would be installed. A site drain line for waste discharge would also be installed, and be connect to an existing storm drain and associated piping. In the event the treatment to remove perchlorate is needed, treatment facilities would be installed, and Clair Well #3, an existing well, would be removed and the space used for treatment vessels. The proposed new well would pump into existing infrastructure via conveyance facilities for delivery to customers. Sodium hypochlorite would be injected to maintain a pre-determined disinfectant residual in the water.	MND	02/23/2009
2009012059	Tehama County/city of Red Bluff Landfill Permit Revision Tehama County Red Bluff--Tehama A Solid Waste Facilities Permit revision to increase the peak solid waste tonnage to 600 tons per day and to increase vehicle trips to 250 per day and to increase the maximum height of Phase 1 via vertical expansion of 20 feet (height increase).	MND	02/23/2009

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2009012060	Del Norte County - Repairs to the Klamath Townsite Boat Ramp - GP2009-01C Del Norte County --Del Norte The County proposes to repair the boat ramp which was severely damaged by high river flows. The repair work will be conducted within the area of damage and will extend outside the original boat ramp area. As a measure to protect future damage, the ramp will be re-oriented sixty degrees downstream and extended an additional 88 linear feet into the river. Measures will be implemented to mitigate negative impacts to the environment.	MND	02/23/2009
2009012061	Blue Oaks Professional Center (PVAA T20080428) Placer County Auburn--Placer The project proposes the construction and use of a 12,375 square foot medical/dental professional center.	MND	02/23/2009
2009012062	Use Permit UP07-0008 Ziranda Butte County Oroville--Butte Add an additional single famil home for a total of 3 homes on a 0/23 acre parcel in the C-2 General Commercial zone.	MND	02/23/2009
2007042083	Use Permit Application #2007-10, Foster Farms Dairy Stanislaus County --Stanislaus The proposed project is the expansion of an existing dairy near the communities of Hickman and Denair in Stanislaus County. The project sponsor proposes to expand the existing dairy by adding four free stall barns, nine exercise pens, a maternity barn, a rotary milk barn, a water treatment pond and a mechanical manure separator to accommodate a total of 3,520 animals. This would represent an increase of 2,690 cows from existing numbers. All construction would occur within the existing foot print of the facility on land that has previously been graded for construction of the existing barns and corrals. Demolition of existing shade structures, open corrals, and a dairy barn, and modification of existing manure-handling facilities would occur with project implementation. No other modifications of the existing facility would be necessary to house the proposed increased herd. No additional irrigation facilities would be required.	NOP	02/23/2009
2009011063	Coyote Wells Specific Plan Imperial County --Imperial The proposed Specific Plan would consist of twenty-two (22) parcels and ten (10) land use and zoning designations on approximately 943.75 acres within the Ocotillo/Nornirage Community Area Plan in an unincorporated area of Imperial County. It would be comprised of two main components, the open space/recreational area and the open space/preservation area. Within these major areas are other land uses including open space, recreation, education and training, tourism, residential, storage, hotel/resort, and infrastructure land uses.	NOP	02/23/2009
2009011066	South Gate Educational Center Master Plan Los Angeles Community College District South Gate--Los Angeles The project would be constructed in three phases and would provide a full service college curriculum for approximately 12,000 students. A 330,000-square foot academic building would be constructed in Phase 1, including a rooftop athletic	NOP	02/23/2009

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	playing field. An 807-526 square foot sustainability center, with some academic uses, would be constructed in Phase 2 to provide specific education in "green technologies". A 30,000 square foot retail building would be constructed in Phase 3. Phase 3 would also include the construction of an at-grade bridge over Firestone Boulevard, which would be lowered. The bridge would contain retail uses and a pedestrian connection between the academic building and the sustainability center. Over 3,000 parking spaces would be provided with the proposed project. Vehicle bridges may be constructed over the Alameda Corridor.		
2009011067	Vector Habitat Remediation Program San Diego County --San Diego County of San Diego's Department of Environmental Health, Vector Control Program has initiated the development of a Vector Habitat Remediation Program to further reduce and/or eliminate mosquito breeding grounds in established wetlands, flood control facilities, effluent treatment ponds, and stormwater facilities. The goal of VHRP is to fund projects that eliminate or reduce mosquito-breeding habitat in a manner that protects human populations and animals from mosquito-borne diseases with the need to balance the water quality, biological, aesthetic, and hydrologic values. Future projects that will result in new effects or mitigation measures that are not addressed in PEIR will need to go through subsequent CEQA review.	NOP	02/23/2009
2009012063	3240 - 250 Scott Boulevard PLN2007-06804 Santa Clara, City of Santa Clara--Santa Clara The proposed demolition of two single story buildings, totaling 114,000 square feet, and the construction of a new 5-story, 215,520 square foot Class-A office building. A Lot Line is also required.	NOP	02/23/2009
2009011065	City of Indio 2006-2014 Housing Element Indio, City of Indio--Riverside The City of Indio General Plan 2006-2014 Housing Element identifies and analyzes the existing and projected housing needs, and articulates the City's official policies for the preservation, conservation, improvement, and production of housing within the City.	Neg	02/23/2009
2006102136	Sacramento 8-Hour Ozone Attainment Demonstration and Reasonable Further Progress Plan Sacramento Metropolitan Air Quality Management District --Sacramento, Yolo, Placer, El Dorado, Solano, Sutter The Sacramento Federal Non-Attainment Area (SFNA) is classified as a "serious" ozone nonattainment area for the federal 8-hour ozone standard. Therefore, the air districts within the SFNA are preparing an 8-Hour Ozone Attainment Demonstration and Reasonable Further Progress Plan to meet the federal 8-hour ozone standard. The Plan identifies sufficient control measures to demonstrate that the region will attain the 8-hour standard by the target dates.	NOD	
2006122106	I-80 HOV Lane Project Solano Transportation Authority Fairfield--Solano This project will construct HOV Lanes on a portion of I-80.	NOD	

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2007021012	Amargosa Creek Specific Plan Lancaster, City of Lancaster--Los Angeles The Applicant intends to alter, reroute, totally fill, or partially fill a 3,035 linear ft (9.88 acre) reach of Amargosa Creek, in its entirety between Avenue L and Avenue K-8 (~ 3.9 million cubic ft) into a reinforced concrete conveyance system designed with a permeable/semi-permeable bottom to facilitate infiltration and percolation (such as Armorflec lined concrete arch channel). The project implementation will also include filling a small tributary (0.11 acre) associated with Amargosa Creek, once hydrologically connected to Amargosa Creek, prior to a road placement, which disrupted its naturally occurring connection to Amargosa Creek, and 0.03 acres of wetlands.	NOD	
2007071056	Canoga Transportation Corridor, Metro Orange Line Extension (North) Metropolitan Transportation Authority --Los Angeles The Canoga Transportation Corridor is a 4 mile extension of the Metro Orange Line that includes four new Bus Rapid Transit Stations.	NOD	
2008042011	Issuance of a Standardized Permit Series C to D/K Dixon to Authorize the Storage of Non-RCRA Hazardous Waste in the Storage and Transfer Area for a Period No Lo Toxic Substances Control, Department of Dixon--Solano Operations include the storage and transfer of non-RCRA hazardous waste of Used Oil, Spent Antifreeze, and Oily Water. These non-RCRA hazardous wastes are consolidated in a storage tank farm located in the south side part of the facility. The standardized hazardous waste permit will allow D/K Dixon to store and transfer non-RCRA hazardous wastes of Used Oil, Spent Antifreeze, and Oily Water in a tank system with a maximum capacity of 40,000 gallons of Used Oil, 7,500 gallons of Spent Antifreeze, and 2,500 gallons of Oily Water.	NOD	
2008052113	Route 101 Auxiliary Lanes Project Caltrans #4 Menlo Park, East Palo Alto, Palo Alto--San Mateo, Santa Clara Addition of auxiliary lanes in each direction of Rout 101. In general, Route 101 would be widened on the outside to accommodate the addition of auxiliary lanes. The proposed project includes reconstruction of the Ringwood Avenue pedestrian overcrossing, and extending the support foundation over the Hetch Hetchy aqueduct.	NOD	
2008081004	Upper Pajaro River Watershed Partners in Restoration Permit Coordination Program San Benito Resource Conservation District Hollister, Morgan Hill--San Benito, Santa Clara The Program provides permit and technical assistance to private agricultural and rural residential landowners seeking to undertake voluntary projects to control erosion and enhance habitat on their properties in the Upper Pajaro River Watershed, including portions of San Benito and southern Santa Clara Counties.	NOD	

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2008091123	Fremont School Demolition and Site Clearance Hollister, City of Hollister--San Benito The proposed project is the demolition and disposal of all existing structures, foundations and related utility lines to the buildings.	NOD	
2008102099	Cook Riolo Road Bridge Replacement Project Placer County Roseville--Placer The project consists of replacing the existing Cook-Riolo Road Bridge due to safety and traffic-flow issues associated with the current single-lane bridge crossing. The replacement bridge will be wide enough to accommodate 2 through traffic lanes. Pedestrian and bicycle access is also proposed.	NOD	
2008102100	Walerga Road Bridge Replacement Project Placer County Roseville--Placer The project will replace the existing Walerga Road Bridge, at Dry Creek. The current bridge accommodates two-lanes of traffic, and provides pedestrian/bicycle access, but is prone to flooding. The proposed bridge replacement and new roadway approaches will accommodate four lanes of traffic, as well as provisions for pedestrian and bicycle access, and reduce flood related closures. The proposed project consists of replacing the existing reinforced concrete slab bridge with a multi-span, cast-in-place post tension slab bridge. The design speed for Walerga Rd will be 45 MPH.	NOD	
2008112092	2009 Tahoe Donner Pipeline Replacement Project Truckee Donner Public Utility District Truckee--Nevada Install approx 4,060 LF of new water pipeline to replace older pipeline in Tahoe Donner, Truckee, CA. New pipelines will connect to existing pipelines, are required to maintain operation of system & improve service reliability to customers. Standard construction activities. Excavation largely within existing road prisms along Skiview Loop, Snowpeak Way and Northwoods Blvd. There are additional pipelines that will be installed that are categorically exempt from CEQA review as "in-kind" replacements.	NOD	
2008112098	Michael and Marla Ovick - Minor Subdivision - MS0820 Del Norte County --Del Norte Minor subdivision of a 2.95 acre parcel into 2 parcels ~1.4 acres and 1.55 acres each in size. The project site is located on the west side of Douglas Park Drive south of Christensen Way. The site is bordered on its west by the Smith River. The parcel is developed with a single family residence and an older, abandoned residence. Subject to approval of the subdivision, the applicant proposes to replace the older residence. The General Plan Land Use designation for the project site is Rural Residential-one dwelling unit per ac.	NOD	
2009019017	Lake or Streambed Alteration Agreement No. R1-08-0547 for Timber Harvesting Plan 1-08-158HUM "GDRCo #47-0807" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for: replacing three permanent culverts and installing three temporary crossings.	NOD	

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2009019018	Lake or Streambedd Alteration Agreement No. R1-08-0034 Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for: removing 2 existing crossings. installing one temporary crossing, and excavating and removing perched fill from a stream bank.	NOD	
2009019019	Lake or Streambed Alteration Agreement No. R1-08-0534 for Timber Harvesting Plan 1-08-155HUM "GDECo #19-0802" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for :installing one temporary bridge and removing five existing crossings.	NOD	
2009019020	Tepusquet Road Low Water Crossing Replacement Santa Barbara County Santa Maria--Santa Barbara The Applicant intends to alter the streambed by replacing a summer crossing with undersized culverts with a 689 ft long, 36 ft wide cast in place prestressed concrete box girder. The bridge will be made up of two 12 ft wide lanes and 5 ft shoulders. Abutments will be located in fill and supported on 30 inch diameter cast in place drilled concrete piles. About a total of 8,000 cubic yards of imported fill will be used at both abutments to increase the existing channel slope from a 3:1 at the south side, and from a 2:1 on the north side, to a 5:1 slope. Work shall be done during the dry season and will have 2 ft of clearance in a 100 year storm.	NOD	
2009018163	Repair Marina Staircase Parks and Recreation, Department of Morro Bay--San Luis Obispo Repair the existing staircase between the Morro Bay State Park and the Museum of Natural History parking areas to maintain the structure. Work will replace up to 10 railing posts with new 5.5-inch diameter, 8-foot long posts in the existing post holes that could be up to 4-feet deep and back filled iwth native soil; replace approximately 25 wooden treads, wherever possible, existing treads will be re-used; and replace handrails, low voltage lights and wires as needed.	NOE	
2009018164	Toilet Replacement Parks and Recreation, Department of --Imperial Replace existing chemical toilets with vault toilets compliant with the Americans with Disabilities Act at 10 locations in the Main Campground at Picacho State Recreation Area. Excavation for each site will be approximately 5' deep x 14' x 12'. Project supports accessibility.	NOE	
2009018166	District Pipeline Replacement - 2009 - Contract A Truckee Donner Public Utility District Truckee--Nevada Approximately 6,100 feet of PVC or ductile iron pipeline to replace portions of existing steel pipeline as follows: 4,080 feet in Hillside Drive, 300 feet in Staghorn Road, 510 feet in Solvang Way and 1,200 feet in St. Croix Way.	NOE	
2009018167	District Pipeline Replacement - 2009 - Contract B Truckee Donner Public Utility District Truckee--Nevada Approximately 4,125 feet of PVC or ductile iron pipeline to replace portions of existing steel pipeline as follows: 770 feet in Oslo Drive 690 feet in Staghorn Road and 2,665 feet in Tyrol Road.	NOE	

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2009018168	District Pipeline Replacement - 2009 - Contract C Truckee Donner Public Utility District Truckee--Nevada Approximately 3,235 feet of PVC or ductile iron pipeline to replace portions of existing steel pipeline as follows: 2,390 feet in Chamonix Road and 845 feet in Rhineland Avenue.	NOE	
2009018169	District Pipeline Replacement - 2009 - Contract C Truckee Donner Public Utility District Truckee--Nevada Installation of altitude valve stations at Innsbruck Tank and Donner View Tank sites.	NOE	
2009018170	Hatchet Mountain Electrical Hookup Caltrans #2 --Shasta Caltrans proposes permanent electrical/utility hookup at Hatchet Mountain. The project is located in Shasta County about 6.6 miles west of Burney, at Terry Mill Road. This electrical work follows up previous 02-1C610, initial power hookup and installation of CCTV and RWIS system at the same location. Power at the existing site is presently supplied by diesel generator. This project will provide line power to the site for operation for the CCTV/RWIS function. The project will eliminate problems with maintaining fuel and generation equipment, especially during the winter months when the traveling public most benefits from operation of the CCTV/RWIS function.	NOE	
2009018171	Replace Deterioration Panels Caltrans #2 --Mendocino Using both state and federal funds Caltrans maintenance will remove and replace deterioration panels of Portland Concrete Cement (PCC) pavement on State Route (SR) 101, in Mendocino County, starting just south of the City of Ukiah and ending several miles north of the city. Depending on the extent of wear removal and replacement of pavement will be from 0.67' to 1.15' in depth. The deeper excavations will include removing the existing base and replacing with full depth PCC or hot mix asphalt.	NOE	
2009018172	Woods Creek Hazard Mitigation Project Jamestown Sanitary District --Tuolumne The project proposes to remove a debris field and selected trees along the west stream bank of Woods Creek. The project is necessary to prevent erosion and potential failure of earthen levees and wastewater ponds at the Jamestown Sanitary District Wastewater Treatment Plant.	NOE	
2009018173	Change in Delivery Point of Santa Clara Valley Water Distric's 2007 State Water Project Water Supplies to the Semitropic Water Banking and Exchange Program Water Resources, Department of --Kern SCVWD has requested DWR to deliver a portion of its approved 2007 SWP water supplies for storage and later recovery from Semitropic. DWR would deliver a portion of SCVWD's approved 2007 SWP water supplies normally scheduled for delivery to SCVWD through the South Bay Aqueduct, to Semitropic through KCWA turnouts at Reaches 10A, 12E and/or 13B of the California Aqueduct.	NOE	

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2009018174	<p>City of Fort Bragg: Fort Bragg High School and Dana Gray Elementary School Project Fort Bragg, City of Fort Bragg--Mendocino</p> <p>A project of the City of Fort Bragg for pedestrian and bicycle safety improvements at accesses to local school sites including installation of solar speed signs, ADA ramps and modified accesses, and the addition of thermoplastic street markings. This filing is for the minor expansion of geographic project scope to the initial Safe Routes to School project originally filed on January 18, 2007.</p>	NOE	
2009018175	<p>Castaic Sphere of Influence Amendment Annexation Designation No. 2008-17 Newhall County Water District --Los Angeles</p> <p>To annex several properties which currently receive service from the District but are located outside of the District boundaries.</p>	NOE	
2009018176	<p>Installation of Arsenic Treatment Facilities at Three Existing Galt Water Treatment Plants Galt, City of Galt--Sacramento</p> <p>California's adoption of EPA's Arsenic Rule has reduced the maximum contaminant level from 20 to 10 ug/1 (parts per billion). As a result, four of the City's water wells are slightly out of compliance with the new rule. The proposed project involves the installation of facilities to treat these naturally occurring Arsenic levels at the following four water treatment plant sites: Fumasi, Carillion (treats Carillion and River Oaks wells), and Industrial. The project includes lowering the pH of the raw well water by using CO2, which enhances the treatment process, and then injecting it with ferric chloride and allowing time to interact with the contaminant before raising the pH level of the treated water with the addition of sodium sydroxide.</p>	NOE	
2009018177	<p>Wendt Zone Reclassification Humboldt County Rio Dell--Humboldt</p> <p>A Zone Reclassification of 1.21 acres from Timberland Production Zone, through an immediate conversion, into Heavy Industrial. The rezone facilitates a Lot Line Adjustment of the former Eel River Saw Mills industrial complex to remedy conveyances in violation of subdivision regulations and to result in more usable parcel shapes for industrial use. The LLA results in Lots B, C, and D of 1.48, 3.09 and 20.50 acres, respectively, and places the existing steel frame structure and accessory structures onto Lot D.</p>	NOE	
2009018178	<p>Engstrom Properties Boundary Line Adjustment Sacramento County --Sacramento</p> <p>The proposed project consists of a Boundary Line Adjustment between two (2) adjacent GC (General Commercial) zoned properties to accommodate new building and renovation.</p>	NOE	
2009018179	<p>Turner Island Farms Pipeline Replacement, Agreement No. 2008-0241-R4 Fish & Game #4 Los Banos--Merced</p> <p>The existing underground pipeline will be replaced with six or seven 36-inch concrete reinforced pipes. The replacement pipes will be positioned side-by-side with a minimum cover of 3-feet below the natural grade of the channel. The area</p>	NOE	

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	of disturbance within the San Joaquin River channel will be approximately 75-feet wide and 100-feet across. Minor vegetation removal will occur. Work will be performed during dry conditions, or during low flow events.		
2009018180	Usona Forest Fire Station - Tree Planting Project Forestry and Fire Protection, Department of --Mariposa The California Department of Forestry and Fire Protection (CAL FIRE) is proposing to plant approximately 400 trees within the Usona Forest Fire Station property. For the last two years, there has been below normal precipitation in Mariposa county. This condition has resulted in tree stress to lower elevation Ponderosa Pine and significant tree mortality from Western Pine Beetle. The Ponderosa Pine trees around the Usona Fire Station have especially been affected. There have been 30 to 40 trees that have died and this tree planting project is intended to rehabilitate the affected stand of trees on the property.	NOE	
2009018181	Fence Installation and Replacement at Marina State Beach Parks and Recreation, Department of --Monterey Install wood fencing at state residence and replace nearby dilapidated wire fence with split-rail fence at Marina State Beach for privacy and to delineate State property boundary. Work will remove approximately 90 feet of wire fence near the residence and replace with approximately 70 feet of 6 feet high redwood fence and a gate in front of the residence.	NOE	
2009018182	Hydrogen Fuel Cell Corrections and Rehabilitation, Department of --Sacramento AT&T Mobility has requested permission to install a new 4KW prepackaged, self contained Hydrogen Fuel Cell, with integral fuel storage in six 261 cubic foot (1,566 cubic foot total) storage cylinders on state-owned property leased at FSP. A fuel cell is a device that converts the chemical energy of a fuel (in this case hydrogen) and an oxidant (air or oxygen) directly into electricity.	NOE	
2009018183	Mental Health Care Program, Installation of Administration Modular Building Corrections and Rehabilitation, Department of Corona--San Bernardino The proposed project consists of installing a modular building at CIW to serve as administrative offices and treatment space for female offenders housed in the 20-bed Psychiatric Service Unit (PSU). The modular unit measures approximately 2,889 square feet and approximately 12 feet in height and would be installed in an open space next to existing buildings within the secured perimeter.	NOE	
2009018184	Structure Removal - Wilde Parcels (15420 Highway - 299W and 10726 French Alley) Parks and Recreation, Department of --Shasta Demolish an abandoned, non-historic structure and one unattached garage on the newly acquired "Wilde Parcels" at Shasta State Historic Park to improve the visual landscape of the park and reduce vandalism. The basement of the residence will have its perimeter stem walls broken to six to twelve inches below grade, dumped inward, with the remainder of the basement interior filled in with the same material used for filling septic tanks.	NOE	

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2009018185	Conditional Use Permit CUP08-016 Tuolumne County --Tuolumne Conditional Use Permit CUP08-016 to allow an existing 1,140+/- square foot guesthouse to be converted into a secondary single-family dwelling in excess of 850 square feet. The 2.4+/- acre project site is zoned R-1:MX (Single-Family Residential:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE					
2009018186	Determination of Consistency TC09-003 Tuolumne County --Tuolumne Determination of consistency with the Tuolumne County General Plan (TC09-003) of the disposition by Tuolumne County of a 0.24+/-acre site zoned C-1 (General Commercial) under Title 17 of the Tuolumne County Ordinance Code.	NOE					
2009018188	Issuance of Lake or Streambed Alteration Agreement No. R1-08-0448, Mendocino Department of Transportation, Routine Annual Box-Culvert Maintenance Project Fish & Game #1 --Mendocino Sediment and debris will be removed, and minor pruning of vegetation will occur annually at existing box culvert sites located on the above mentioned watercourses. Erosion control measures will be implemented to prevent delivery of fine sediments to the watercourses.	NOE					
2009018189	Slippery Rock Ranch Bridge Replacement Fish & Game #5 Goleta--Santa Barbara The Applicant intends to alter the streambed by replacing two culvert crossings with railroad flat car type bridges. The abutments will be outside the top of the bank. The culvert crossings are expected to catch storm debris after the Gap Fire, become plugged, and then wash out. The project also includes several bendway weirs to reduce erosion o the outer bends, moving the thalweg from the outside bank toe, to the center of the stream. The final number and design of the weirs shall be approved by the Department of the Army Corp of Engineers, and shall be constructed using the standard Corps designs.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Friday, January 23, 2009</td> </tr> <tr> <td>Total Documents: 58</td> <td>Subtotal NOD/NOE: 41</td> </tr> </table>				Received on Friday, January 23, 2009		Total Documents: 58	Subtotal NOD/NOE: 41
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2009011081	Detention Basins West of Tract 16958 Needles, City of Needles--San Bernardino This project is located in the north Needles area between Needles Highway and the Colorado River. The area to the west of Needles Highway is comprised of undeveloped sections of land under the ownership of the Bureau of Land Management. The development consists of 113 +/- acres of commercial property into 239 fully improved lots in a planned residential development of homes on parcels averaging 7,000 square feet, with two detention ponds: pond 1 - approximately 650' X 1100', and pond 2 - 900' X 500'.	CON	02/15/2009
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2008071129	Location and Development Plan 08-03, General Plsn Amendment 08-03, and General Plan Amendment 09-01 Adelanto, City of Adelanto--San Bernardino To develop the Adelanto Gateway Logistics Center on ~400 acres with 9 concrete tilt-up industrial buildings totaling ~7 million sf in gross floor area. The project will realign the City's Master Plan of Drainage Channel 1, realign Emerald Road to meet with Phantom West at the Air Expressway, and will set aside 1.5 acres for a future fire station.	EIR	03/11/2009
2006012065	Weber Ranch - PUD 2004-04, SD 8919 & TR 2005-02 Danville, City of Danville--Contra Costa Preliminary Development Plan - Rezoning (PUD 2004-04) and Final Development Plan-Major Subdivision request (SD 8919) to rezone a 15 +/- acre site from R-20; Single Family Residential District to P-1; Planned Unit Development District and to subdivide the site into 22 single family residential lots and one remainder 3.6 +/- acre parcel. A Tree Removal request is included to allow the removal of 26 Town protected trees. A total of 97 trees (including all Town-protected and non protected trees) would be removed as part of this project.	MND	02/24/2009
2008062073	Roessler Cellars Winery, 22097 Bonness Road, Sonoma, CA Sonoma County Sonoma--Sonoma Use Permit and Design Review for new winery with a maximum annual production capacity of 50,000 cases (to be constructed in two phases) to include a public tasting, tours, 15 special events per year (up to 30 persons per event) and retail sales. Total building square footage would be approximately 32,000 square feet.	MND	02/24/2009
2009011070	Use Permit # 1006-08 San Benito County San Juan Bautista--San Benito A Use Permit to allow for a seasonal flea market to be conducted on this property. This would encompass ~12 acres of the 32 acre site. the vendor area would be situated on 3.8 acres and parking would be provided on 4.5 acres.	MND	02/25/2009
2009011077	Anaheim Mixed-Use Hotel and Resort Anaheim, City of Anaheim--Orange The project site is proposed to be developed with a 9-story, 252-room hotel and an additional 75,593 sf of supporting retail, spa, conference/meeting room(s), restaurants, nightclub, lounges, and hotel offices.	MND	02/24/2009
2009011078	ENV-2008-4256 - 11936 W. Louise Avenue Los Angeles, City of --Los Angeles Vesting Tentative Tract Map (No. 70562) to create 9 residential condominiums; Haul Route; in conjunction with the demolition of one existing single-family residence and one duplex and new construction of a 4-story (45') condominium structure, with ~14,000 sf of habitable area, and 20 on-site parking spaces, on a 9,002.2 sf, within the R3-1 Zone.	MND	02/24/2009

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2009011079	ENV-2008-2475-160 N. Central Avenue Los Angeles, City of --Los Angeles Site Plan Review for a project adding 50,000 sf or more of non-residential floor area; Zone Variance to allow provisions of no new off-street parking spaces in lieu of the 36 spaces required; in conjunction with the 3-story (54'). 89,910 sf expansions of the Geffen Contemporary MOCA, including ~66,000 sf of storage, 6,000 sf of educational program space, 18,000 sf of exhibition storage space for public viewing, and an interior loading dock accessed from Alameda Street; operating 11am to 5pm, Monday-Friday,; 11am to 6pm Saturday & Sunday; and 11am to 6pm Thursday ; on an ~29,970 sf portion of a city-owned site, within the [Q]C4-2D Zone.	MND	02/24/2009
2009012064	UP07-0001: Use Permit for Arthur and Sharan Quigley Butte County Paradise, Chico--Butte The application is requesting an outdoor commercial recreational facility. The facility is proposed to host a variety of activities and events, including artist gatherings, family gatherings/reunions, birthday celebrations, nature/wildlife watching, business meetings, exercise/meditation classes, weddings and wedding receptions. The recreation facility is proposed to be operational from the beginning of May through the end of October (a season), hosting as many as forty events during each season, with a maximum of 250 people are proposed to be able to attend an event.	MND	02/24/2009
2009012065	Parcel Map #08-07, David Pieper Tehama County Red Bluff--Tehama To create 2 parcels: with Lot 1 being equal to ~3.82 acres (166,548 sf) and Lot 2 equal to ~3.05 acres(132.643 sf) in an R1-A-B:130; Single Family Residential-Animal Raising Combining - 3 Acre Minimum - Zoning District. APN 039-080-43. Approximately 6.07 acres	MND	02/24/2009
2009012068	Redding Veterans Home General Services, Department of Redding--Shasta The proposed project consists of the construction of a 150 bed Veterans' Home on the 26.2 acre site. Because this is a design build project, actual building location, site design, building elevations, landscaping and other project specific facilities are not known at this time. Design options for this project will be developed by a Design-Builder team selected by DGS, but it is anticipated that the building will consist of single-story construction; however; the design of the building and placement on the site have not been determined. Project guidelines for the development of the proposed Veterans Home project have been established by the project applicant.	MND	02/24/2009
2008101006	Fairhaven/Lincoln and Santa Clara/Lincoln Intersection Modifications Santa Ana, City of Santa Ana--Orange NOTE: Reissuance of NOP Since certification of the Santa Ana Second Main Track Project EIR by the Southern California Regional Rail Authority in June 4, 2002 (SCH# 2000091065), new information has been received with regard to physical hazards that will require	NOP	02/24/2009

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	project revisions and additional environmental analysis, in accordance with Section 15162 of the CEQA Guidelines. The revised project consists of intersection and roadway improvements along Lincoln Avenue to remedy design and safety hazards. The impacts associated with additional construction and operational charges to the two intersections and roadway segment were not analyzed in the previously certified EIR. Significant changes to the revised project require reissuance of the NOP. Lincoln/Fairhaven intersection is proposed to be permanently closed instead of reconfigured for one-way traffic.		
2009012067	Alta Bates Summit Medical Center, Summit Campus Seismic Upgrade and Master Plan Oakland, City of Oakland--Alameda Phase 1 of the project entails construction of a new and upgraded patient care pavilion (primarily a replacement acute care hospital tower and relocated emergency department), plus a new parking garage. Phase 1 is expected to be complete by year 2013. Future phases would develop a new medical office building, new space for the Samuel Merritt College, a fitness center, street level retail space, and substantial green space throughout the project site. The project will result in a net increase in building floor area on the Summit Campus of approximately 384,100 square feet and an increase in approximately 806 parking spaces. Future phases are expected to be completed prior to year 2030.	NOP	02/24/2009
2009011071	R2006-02565 Los Angeles County --Los Angeles The applicant's request as depicted on the site plan is a retail center with a total of 29,905 total sf of floor area including an auto lube center (3,375 sf), carwash (2,500 sf), auto shop facility (4,200 sf), variety retail (18,995), and second floor offices (875 sf). Landscaping (11,500 sf of 11.5%) is provided throughout the site. 154 parking spaces are provided including three handicapped spaces. 11.5% of the site is proposed to be landscape (11,500 sf). A stucco-coated masonry wall (6 ft in height) is depicted on the easterly boundary. Four trash enclosures with finished masonry walls (6 ft in height matching the associated buildings are located near each primary use. Two monument signs (6 ft ht x 6 ft w and 10 ft ht x 8 ft w) are depicted on the southerly and southwestly portions of the site. Auto queing areas are depicted for carwash drying (16 spaces), vacuum area (9 spaces), and lube egress (9 spaces). Access is from three driveway; two from the west from 50th St. W.; one from Ave. L-2	Neg	02/24/2009
2009011072	SCLA-Northern Reclaimed Water Line Victorville, City of Victorville--San Bernardino This project consists of installing 7,200 linear ft or 1.4 miles, of 24 inch reclaimed water pipeline beginning at Perimeter Rd., north of Aviation Dr., then traveling northwest to the intersection of Perimeter Rd. and Helendale Rd., then north to the City of Victorville's Wastewater Treatment Plant.	Neg	03/03/2009
2009011073	SCLA-West Side Sewer and Industrial Sewer Trunk Lines Victorville, City of Victorville--San Bernardino The SCLA-West Side Sewer and Industrial Sewer Trunk Lines consists of 2 separate sewer trunk lines. The first, the West Side Sewer Trunk Line is 8 miles of a 27 inch line that will expand the City's sewer facility by interpreting the domestic	Neg	03/03/2009

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	sewage from the west side of Victorville and transport ot to the City's Wastewater Treatment Facility. This trunk line is 4 miles of a 24 inch line that will serve the industrial clientele of SCLA by interpreting chemical and insutrial sewage and transporting it to the City's Wastewater Treatment Facility. Both trunk lines will be treated at the City's Wastewater Treatment Facility; aerobically treating 1-1/2 million gallons per day of domestic wastewater and anaerobically treating 1 million gallons per day of industrial wastewater. after seperately treating each trunk line, the two will then be combined and treated with membrane bioreactor filtration technology, disinfected, and discharged as reclaimed water that will meet the California Title 22 Groundwater discharge criteria.		
2009011074	SCLA-East Sewer Trunk Line & Utilities Victorville, City of Victorville--San Bernardino This project consists of installing 9,800 linear ft or 1.85 miles, of 21-inch sewer trunk line of which 5,400 linear ft is located within the developed portion of the airport at SCLA and the remaining 4,400 linear ft is located within the same easements and rights of way as the ASR Pipeline constructed for the High Desert Power Project. Additionally, the project includes the installation of electrical and telecommunications lines within the same easement area. The project begins at the existing metering station just south of the HDPP, then traveling in a northwest direction until it intersects with Perimeter Rs, and Helendale Rd, then north to the City of Victorville's Wase Water Treatment Plant.	Neg	03/03/2009
2009011075	SCLA-West Side Water Line Victorville, City of Victorville--San Bernardino The project consists of installing a 24-inch diameter potable water pipeline, ~16,500 ft or 3.1 milesd, and connecting to the existing 18-in waterline in Air Expressway ont he west side of SCLA. This pipeline will create a balanced and looped water system in this area. The alignment will follow the existing ASR Pipeline that was installed for the HDPP. The aligment will stay within the existing easements and right-of-way obtained for the ASR pipeline.	Neg	03/03/2009
2009011076	ZCC-42, CUP 18, ZM 6, Map 101-23 Kern County Bakersfield--Kern The applicant is requesting (1) a change in zone classification from A to C-1 PD, (2) a Conditonal Use Permit to allow a Labor Union Hall for the Kern County Firefighter's Association, and (3) a Zone Modification to allow a fence height of 7'4" where 6 ft and 4 ft are the maximum heights permitted, and 246 parking spaces where 270 are required. The proposed development would include a 7,000 sf Union Hall, a 2,160 sf bank, a 4,440 sf office area and a future 6,600 sf restaurant. A third of the total site would be landscaped. A block wall ranging from 6'8" to 7'4" would be constructed along the western property line.	Neg	02/24/2009
2009011080	Wheeler Ridge Division of Oil, Gas, and Geothermal Resources --Kern Project proposes activities necessary to drill and test an exploratory oil and gas well.	Neg	02/24/2009

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2009012066	Del Norte County-General Plan Amendment to Coutrny Housing Element Del Norte County Unincorporated--Del Norte The 2008-2014 Housing Element represents a modification to existing policies and implementation programs in the 2001-2008 Housing Element. It proposes to preserve the most successful programs from the last Element to meet the housing needs of the County's residences.	Neg	02/24/2009
2009012069	Water States Agreement for Annual Transfers of a Quality of Solano ID Annual Allotment Solano Irrigation District Benicia, Fairfield--Solano The Project includes proposed agreements to accomplish annual transfers of a quantity of Solano Irrigation District's (District) annual allotment of Solano Project water to the city of Benicia (Benicia) is the amount of 2,000 acre feet per year and the city of Fairfield (Fairfield) in the amount of 2,000 acre feet a year, for a total of 4,000 acres feet per year. The cities will pay consideration to District for the transfer. If one of the cities does not execute the agreement, the District may proceed with the remaining city. The water quantities transferred will be delivered in Lake Berryessa (Berryessa) and transferred through the Putah South Canal and will be utilized by each city primarily to assure yield through drought periods for the existing city water service area compared to the quantity of water delivered from the State Water Project (SWP) to enhance water quality to city customers within the existing city water service area, to reduce water treatment by each city, and to provide supplies for replacement of reduced sources of SWP water die to SWP operating conditions.	Neg	03/03/2009
2007052109	San Joaquin Regional Water Quality Improvement Project San Francisco, City and County of Tracy--San Joaquin The purpose of the WISP is to increase reliability of the SFPUC regional water system with respect to water quality, seismic response, water delivery, and water supply to mee the needs of the service area through 2030. Improvments constructed under the SJRWQIP will occur at two sites- Tesla Portal and Thomas Shaft sites. Tesla Portal site includes the installation of ~420 linear ft of new pipeline known as ADP. ADP will transpot water from the existing San Joaquin Pipelines to the proposed UV building that will be constructed at the site for water treatment purposes. Installation of the ADP will occur within an ephermal drainage for ~140 linear ft. The new pipe will be installed using cut and cover techniques. A 12 ft x 20 ft deep trench will be constructed for 140 linear ft within the ephermal drainage. Excavated materials will be sidecast adjacent to the trench. once the new pipe has been installed, the excavated material will be used to back fill the trench. The ephermal drainage will be recontoured and returned to pre-project conditions including topography and hydrology.	NOD	
2007121019	SRG Chino South Industrial Park Chino, City of Chino--San Bernardino The project is a request to construct four concrete tilt-up industrial buildings on approximately 125.06 acres, although the Industrial Park and related roadway dedications will only occupy approximately 73.7 acres. The rest of the site will remain undeveloped and will retain current agricultural and open space zoning and general plan land use designations. Existing structures will be demolished and replaced by the proposed project, consisting of approximately 1,351,430 square	NOD	

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	feet of warehouse/distribution building space and approximately 102,960 square feet of general light-industrial building space. The warehouse/distribution and light-industrial buildings will consist of one-story, concrete tilt-up and glass construction. The project will be built in one phase, with grading and construction scheduled to commence in early 2009. The project includes a General Plan Amendment from Agricultural (AG)/Transitional Area-Industrial (T) to General Industrial (GI) and a change of zone from AG (General Agricultural) to M2 (General Industrial). Portions of the project site west of the industrial park will remain under existing AG and GS (Greenspace) zoning. In addition to the General Plan Amendment and Zone Change as previously discussed, the project includes the approval of the following land-use applications by the City of Chino; a Site Approval to construct four concrete tilt-up industrial buildings ranging in size from 102,960 square feet to 788,621 square feet totaling 1,454,390 square feet, a Parcel Map to subdivide the existing site into six lots ranging in size from 7.71 acres to 35.99 acres, plus right-of-way dedication and improvements for Fern Avenue, Pine Avenue, and Euclid Avenue, and a Potential Development Agreement.		
2008071132	Agreement Between the Department of Water Resources and Westlands Water District for Wheeling Central Valley Project Water to Semitropic Water Storage District Westlands Water District Mendota, Wasco, Lemoore--Fresno, Kern, Tulare Delivery up to 50,000 acre-feet of WWD's allocated CVP supplies during the 2008-2009 water year. The water will be conveyed in SWP facilities from O'Neil Forebay to Semitropic's turnout in Reach 10A of the California Aqueduct and/or at KCWA's turnouts in Reaches 12E and/or 13B. Return of the water supply to WWD will be completed by 12/31/2019. At that time, the exchanged water would be made available through KCWA's SWP Table A allocation, through an exchange of CVP water supply, or by pumping Semitropic groundwater into the California Aqueduct as an exchange for SWP Table A water.	NOD	
2008081006	Adoption and Implementation of the Laguna Woods 2006-2014 Housing Element Laguna Woods, City of Laguna Woods--Orange The project is the adoption and implementation of the Laguna Woods 2006-2014 Housing Element, which represents an update of the City's General Plan Housing Element. The Housing Element is an integral component of the City's General Plan, as it addresses existing and future housing needs for all types for persons of all economic segments in the City. The City of Laguna Woods' long-term housing goal is to provide housing opportunities to meet the needs of the community. The Initial Study and Negative Declaration assess the potential impacts related to the provision of adequate land to accommodate the City's Regional Housing Needs Allocation (RHNA) of 135 housing units. The City has already achieved a portion of its RHNA with a housing units approved since January of 2006.	NOD	
2008082008	Delisting the California Brown Pelican (<i>Pelecanus occidentalis californicus</i>) Fish & Game Commission -- Delisting the California Brown Pelican	NOD	

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2008101064	Garner Valley Well No. 6 Lake Hemet Municipal Water District --Riverside The proposed well site would be located on a parcel ~0.23 acres (100' x 100') owned by LHMWD. The well would be connected to an existing 8 inch diameter water line in an existing pipeline easement between the end of Devil's Ladder Road and the 0.5 million gallon Commons Tank and linked to the balance of the area system. Characteristics include: Well is projected to operate at 20-30 gpm; A test was drilled to a depth of ~345 ft which will be converted to a permanent municipal water supply well provided water quality meets the CA Dept. of Health Services' standards under Title 22 of CA Code of Regulations; There would be a single-phase power service installed by Anza Electric Cooperative to serve the new well site. The new underground power line, ~70 ft in length would be installed in the proposed access road easement to the well site.	NOD	
2008111005	LaChappelle Oversized Barns and Arenas San Diego County Escondido--San Diego The project is an Administrative Permit to allow the construction of a jumping, a dressage arena, a detached horse stable, a detached hay storage building and detached tack barn. The project consists of a 15,600 covered dressage arena, a jumping arena, a 4,300 sf private stable, a 1,720 sf tack barn, and a 640 sf hay storage structure. All the proposed structures are accessory buildings to the proposed 1,100 sf single family home.	NOD	
2008111045	North Antelope Hills Division of Oil, Gas, and Geothermal Resources --Kern Project proposes activities necessary to drill and test six exploratory oil and gas wells.	NOD	
2008121021	East Slope Division of Oil, Gas, and Geothermal Resources --Kern Project proposes activities to drill and test eight exploratory oil and gas wells.	NOD	
2008122039	Eticuera Creek Watershed Invasive Plant Control and Habitat Restoration Fish & Game #3 St. Helena--Napa The project proposes to enhance and restore riparian and upland habitat functions and values by the removal and control of invasive plants along the banks and associated floodplains of perennial and seasonal-flowing streams of the Eticuera Creek watershed. Plant control techniques may include the use of mowing, cutting, herbicides, and grazing. In the northern portion of the watershed, invasive plant control will be followed by the planting of native vegetation along creek banks and associated uplands.	NOD	
2009018190	Pinetree Sphere of Influence Amendment Annexation Designation No. 2008-15 Newhall County Water District Santa Clarita--Los Angeles To annex several properties which currently receive service from the District but are located outside of the District boundaries.	NOE	

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2009018191	Rush Creek Dam Repair and Geomembrane Installation Project Fish & Game #6 --Mono SAA #1600-2008-0140-R6 Repair deteriorated concrete areas on Rush Meadows dam if necessary and install a geomembrane liner along the upstream face of the dam to block current leaks and prevent future leaks. Waugh Lake is drained annually and will not be allowed to refill. A 40 foot wide work area along the entire length of the base of the exposed dam will be utilized. Natural inflow of Rush Creek will pass through the reservoir and the required flow will be released from the dam.	NOE	
2009018192	Lundy Dam Pipeline Slip Lining and Intake Structure Reconstruction Project Fish & Game #6 --Mono SAA#1600-2008-0015-R6 Install a shut off valve at the inlet of Lundy Dam; reconstruct the intake structure at the inlet; install rock gabions upstream of the intake structure of prevent sand and gravel from entering the intake; and install rip rap around the intake to prevent wave action from washing sand and gravel from this area.	NOE	
2009018193	PW 1277 - Petaluma Boulevard North Bridge Fish & Game #3 Petaluma--Sonoma The project proposes to remove sediment debris deposited by the flood waters on both abutments; install 40 linear feet x 26 feet wide x 3 feet deep of 1/4-ton rip rap at the toe and up between the pilings on the north side of the bidge abutment; install 40 linear feet x 11 feet wide x 2 feet deep of light rip rap under the north abutment and northeast wingwall; instal 35 linear feet x 46 feet wide x 3 feet deep of 1/4 ton rip rap on the south abutment; place Class 1 concrete in the scour areas at the abutments and under the wingwall at the northeast corner of the westernmost bridge; and place filter fabric on all slopes of the four abutments. SAA#1600-2008-0326-3.	NOE	
2009018194	Max Property Road Retrofit Fish & Game #3 Healdsburg--Sonoma The applicant proposes to improve 5 road crossings as part of a larger project to modify an existing road along Salt Creek and Felta Creek. The project involves road out sloping and retrofitting several stream crossings. SAA #1600-2008-0381-3.	NOE	
2009018195	Armory Fence Installation at the Southern Youth Correctional Reception Cener Clinic Corrections and Rehabilitation, Department of Norwalk--Los Angeles The project consists of the installation of a security fence and surveillance equipment at the Armory at the Southern Youth Correctional Reception Center Clinic (SYCRCC). The purpose of the project is to reduce the existing safety and security risks associated with the physical location of the Armory. The armory at SYCRCC was built in 2003, prior to the merger between the California Youth Authority *CYA) and CDCR (the former CYA is not the Division of Juvenile Justic within CDCR). The building was built in accordance with the CYA policies that were applicable at the time of construction, but does not meet the CDCR security requirements which became applicable after the two organizations merged.	NOE	

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2009018196	Sub-Armory Expansion, California State Prison , Solano Corrections and Rehabilitation, Department of Vacaville--Solano The project consists of the expansion of the Sub-Armory at the California State Prison, Solano (CSPS), by approximately 400 square feet. The purpose of the project is to address storage and operational issues by providing additional space for weaponry equipment and an efficient staging area for custody staff during an emergency response. At present, when an inmate disturbance occurs, code responders report to a staging area located inside the Central Control Building between the Sub-Armory and the Control Room.	NOE	
2009018197	Cell Conversion Project at the Southern Youth Correctional Reception Center Clinic Corrections and Rehabilitation, Department of Norwalk--Los Angeles The project consists of the conversion of three existing cells at the Southern Youth Correctional Reception Center Clinic (SYCRCC) into medical offices. The purpose is to provide confidential office space and consultative treatment space required to serve the youth to be assigned to the Drake Intensive Treatment Program (ITP) Living Unit at SYCRCC.	NOE	
2009018198	CHP Area Office Alterations California Highway Patrol, Department of Bishop--Inyo The proposed proeject consists of remodeling the approximately 5,000 square foot former joint California Highway Patrol (CHP Department of Motor Vehicles (DMV) office into strictly a CHP office. The existing men's locker room will be altered to accomodate six female officers. Anew office for two Special Duty officers will be constructed in the existing space vacated by DMV. A wall will be removed between the existing offices to create a conference room and the existing dispatch room will be altered to create armory storage.	NOE	
2009018199	Stanton Maintenance Station Modular Unit Caltrans, Planning Stanton--Orange The Department of Transportion requires the leasing of a modular building approximately 2,112 square feet to be housed on Caltrans property to accomodate 20-22 staff.	NOE	
2009018200	Woods Creek Hazard Mitigation Project Jamestown Sanitary District --Tuolumne The project proposes to remove a debris field and selected trees along the west stream bank of Woods Creek. The project is necessary to prevent erosion and potential failure of earthen levees and wastewater ponds at the Jamestown Sanitary District Wastewater Treatment Plant.	NOE	
2009018201	Bradford Island Mitigation Fish & Game, Wildlife Conservation Board --Contra Costa Acquisition of 50 acres of land as mitigation for impacts to wildlife habitat.	NOE	

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2009018202	Casper Headlands Invasive Tree Removal Parks and Recreation, Department of --Mendocino Remove selected stands of Monterey cypress (<i>Calitropsis macrocarpa</i>), Tasmanian bluegum (<i>Eucalyptus globulus</i>), and Monterey pine (<i>Pinus radiata</i>) from Caspar Headlands SNR. Trees will be removed by properly trained State Park Natural Resource Staff or volunteers, CalFire, CCC or other training crews, and licensed tree services. No herbicides will be applied and no debris shall be burned on-site as a part of this project. The purpose of the tree removal is to maintain native vegetation and plant communities. To avoid impacts to cultural sites, trees shall be felled away from and not skidded across historic land features.	NOE	
2009018203	Todd Barranca Channel Clearing Fish & Game #5 Santa Paula--Ventura Vegetation will be cleared for a length of 750 feet in a 5-6 foot width in the center of the channel. Any native vegetation in the area will be cut down to 5 inches above ground level to allow for re-growth. Any non-native vegetation in this area will be removed completely. Also, throughout the channel, dead vegetation, snags, and dead brush will be removed if it constitutes a threat to blocking flows in the channel. Work will be conducted outside of the bird nesting season during the periods of September 15th through March 1st. SAA #1600-2008-0446-R5.	NOE	

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2007021109	Exposition Corridor Light Rail Transit Project - Phase 2 Exposition Metro Line Construction Authority Culver City, Santa Monica, Los Angeles, City of--Los Angeles Phase 2 of the Exposition Corridor Light Rail Transit Project would extend transit service in the Exposition Corridor from the terminus, currently under construction for Phase 1 at the Venice/Robertson station in Culver City, to a planned terminus near 4th Street/Colorado Boulevard in Santa Monica. Under consideration for Phase 2 are the following project alternatives: No-Build, Transportation system Management (TSM), and 4 Light Rail Transit (LRT) alignment alternatives.	EIR	03/12/2009
2007051128	UC Santa Barbara Long Range Development Plan University of California, Santa Barbara Goleta--Santa Barbara Long range plan for the physical development of the University through the year 2025. Plans call for 3,304 net new dwelling units and about 1.8 million square feet of instructional/institutional floor space. Recirculating sections Air Quality, Population & Housing. Transportation, Water Supply, Wastewater for public review.	EIR	03/30/2009
2008102032	Berkeley Downtown Area Plan Berkeley, City of Berkeley--Alameda The Downtown Area Plan (DAP) has been developed to establish a vision, policy framework and implementing actions (including design guidelines and revised zoning standards) for areas within and abutting Berkeley's long-time town center. The DAP will replace the current Berkeley Downtown Plan (adopted in 1990), and	EIR	03/12/2009

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	<p>will be applied to a larger area than was considered in the current Downtown Plan.. The DAP is intended to guide development in the Downtown Area through 2030 - a twenty-year period. It is expected that related amendments to the existing Berkeley General Plan will be made, in order to ensure that the DAP is consistent with the General Plan. Implementation of the DAP would enable the City of Berkeley to accommodate significant additional development. The EIR assumes up to 3,100 additional dwelling units, and nearly 1,000,000 square feet of non-residential space (largely comprised of University uses but also a smaller amount of new additional commercial, cultural and/or other institutional uses). Dedicated bus lanes for the implementation of Bus Rapid Transit have also been assumed, consistent with AC Transit agency's East Bay Bus Rapid Transit Draft EIR assumptions for the Downtown Area. For future streetscape improvements, are limited travel lane eliminations have also been analyzed as has the elimination of a two-block long bicycle lane (on Center Street).</p>		
2008112049	<p>Hercules Updated 2009 Redevelopment Plan Hercules, City of Hercules--Contra Costa</p> <ol style="list-style-type: none"> 1. An amendment to the Amended and Restated Redevelopment Plan for the Merged Dynamite and Project Area No. 2. 2. Amending the City's General Plan land use designation for Hilltown from Industrial to Planned Commercial-Residential and Sycamore Crossing from General Commercial to Planned Commercial - Residential. 3. Amending the City's zoning designation for Hilltown from Industrial to PC-R Planned Commercial Residential Mixed Use District and Sycamore Crossing from General Commercial to PC-R Planned Commercial Residential Mixed use District. 4. Amending the City's Zoning Ordinance, Chapter 15 PC-R Planned Commercial Residential Mixed Use District, to include "hotel" as a conditional use. <p>The DEIR is a project level DEIR for the potential development on Hill Town and a program DEIR for the remainder of the proposed project.</p>	EIR	03/12/2009
2009012070	<p>Richardson Grove Operational Improvement Project Caltrans #1 --Humboldt Note: Draft EIR and EA</p> <p>Adjust roadway realignment to accommodate Surface Transportation Assistance Act (STAA) truck traffic, thereby removing the restriction of STAA vehicles while improving safety and operation of Route 101.</p>	JD	03/12/2009
1983090705	<p>Howard Hughes Center Residential and Office Buildings Los Angeles, City of Los Angeles, City of--LOS ANGELES</p> <p>The Project consists of the development of the four remaining undeveloped lots in the Howard Hughes Center (5900 Center Dr., 5901 Center Dr., 6040 Center Dr., and 6055 Center Dr.), in accordance with the development Agreement for Howard Hughes Center (prior SCH#s 83090705 and 97061068). The Project includes approval of a tentative tract map for condominium purposes for two of the four lots (6040 Center Driver and 6055 Center Drive), and floor area ration averaging in a unified development pursuant to Los Angeles Municipal Code Section 12.24.W.19 for all four lots (5900 Center Dr., 5901 Center Dr., and 6055 Center Dr.).</p> <p>[*APNs # 4104-001-081, 4104-001-087, 4104-023-015, 4104-023-016, 4104-023-017]</p>	MND	02/25/2009

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2009012072	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 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.	MND	02/25/2009
2009012073	Villa Verona STEP Sewer System Replacement - Phase 1 Lake Oroville Area Public Utility District Oroville--Butte Replacement of a Septic Tank Effluent Pump (STEP) sewer system with a conventional gravity system including sewer piepipeline and manholes.	MND	02/25/2009
2009012074	The Cottages - Placerville, Planned Development Overlay 2007-01, Tentative Subdivision Map 2007-04, and Environmental Assesment 2007-04 Placerville, City of Placerville--El Dorado A request for Tentative Subdivision Map and Planned Development Overlay for the subdivision of one 2.11-acre project site into fifteen (15) parcels, a 4,770 square foot remainder parcel, and the modification of the following R4 Zone development standards, Reduce the minimum parcel area from 6,000 square feet to a project minimum of 1,986 square feet; Reduce the minimum parcel frontage and parcel width from 60 feet to a project minimum of 37 feet; Reduce the minimum front yard building setback, from 20 feet to 12 feet; Reduce in the side yard building setback from 6 feet to 5 feet, and Reduce the rear yard building setback from 15 feet to 10 feet.	MND	02/25/2009
2005111092	Redevelopment of 70 Acre Parcel and Land Acquisition/Avigation Easements for Gillespie Field San Diego County El Cajon--San Diego Gillespie Field is located on San Diego County-owned land on the northern border of the City of El Cajon and the southern border of the City of Santee, approximately 13 miles northeast of downtown San Diego. The proposed action includes four components: (1) redevelopment of the 70-acre parcel with aviation uses as designated by the Gillespie Field ALP Update Narrative Report and per FAA guidance; (2) acquisition of certain properties adjacent to the airport runways to comply with FAA safety regulations regarding uses in Runway Protection Zones (RPZs) and Runway Safety Areas (RSAs); (3) purchase of avigation easements over properties adjacent to runways to comply with FAA safety regulations regarding uses in RPZs or RSAs; and (4) amendment to the 1986 Gillespie Field Master Plan to be consistent with the ALP Update Narrative Report.	NOP	02/25/2009

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2008012057	KRC Aggregates Excavation Permit and Reclamation Plan San Joaquin County --San Joaquin The project proposes the expansion of an existing mine site that would allow the extraction of up to 11 million tons of sand and gravel over a 15-year period. The project consists of a phased mining program that would excavate alluvial materials and convey them to an existing central processing plant. Mining, reclamation, and related haul road would occur on up to 338.6 acres of the approximately 2,078-acre site. Mining and reclamation would be continuous and concurrent during the life of the permitted operations. The project would be implemented through a combined Reclamation Plan that encompasses the existing mining area and proposed mining area.	NOP	02/26/2009
2009012071	Downtown El Sobrante General Plan Amendment Contra Costa County Richmond--Contra Costa Contra Costa County will consider a General Plan Amendment that would revise the Land Use Element and Transportation/Circulation Element of the General Plan to implement the recommendations from the El Sobrante Municipal Advisory Council (MAC) for Downtown El Sobrante affecting areas along San Pablo Dam Road and Apian Way.	NOP	02/26/2009
2009012075	Hughson-Grayson 115 kV Transmission Line & Substation Turlock Irrigation District Hughson, Ceres--Stanislaus NOTE: Refer to NOP received date of February 9, 2009. TID will serve as the lead agency for the proposed project, which includes construction of an approximately 10 mile 115 kilovolt (kV) transmission line with a 12 kV under build in most locations along a route that would begin in Hughson, California and terminate in Ceres, California at a new 7.35-acre substation site. The project also includes construction of a 0.8 mile double circuit 69-kV transmission line, which would follow the same route as the proposed 115 kV transmission line for the 0.8 miles. The proposed route runs adjacent to numerous residences and through agricultural land.	NOP	
2007032067	Coleman National Fish Hatchery Water Intakes Rehabilitation Project Regional Water Quality Control Board, Region 5 (Central Valley) --Shasta, Tehama The USBR and US Fish & Wildlife Service intend to modify the intakes and conveyance system at Coleman National Fish Hatchery by adding a new supply pipe from Intake 1 would connect to a 48 inch steel pipe at intake 3 to the sand settling basins. A new screened intake will replace Intake 2 on Battle Creek at the upstream location, with a new 66 inch diameter pipeline connected to the existing 46 inch line. Intake 2 would be abandoned in place.	NOD	
2008022125	Lower Wyandotte Road and Monte Vista Avenue Intersection Improvements Butte County Oroville--Butte The proposed project includes constructing new curb, gutter, sidewalk, tie-in pavement, access ramps, crosswalks, advance warning signs, pavement markings, drainage facilities, and future traffic signal conduits for the entire intersection of Monte Vista Avenue and Lower Wyandotte Road so that it meets current design and safety standards. A portion of this project would implement	NOD	

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	drainage and sidewalk improvements where roadside ditches and a drainage channel currently encroach on the intended location of the future sidewalk.		
2008032007	1226 El Camino Real Burlingame, City of Burlingame--San Mateo Application to demolish an existing gas station and construct a 2 story, 13,755 sf retail building at the southeast corner of El Camino Real and Burlingame Avenue. The retail building would have a 9.813 sf footprint (77% lot coverage) on a 13,191 sf parcel. The total floor area ratio would be 0.94 FAR. The building would be 25.75 ft tall as measured to the top parapet around the perimeter, with 28.75 ft tall parapets flanking the entrance. A 7.5 ft wide pedestrian alley would be provided between the proposed retail building and the adjacent building, allowing direct pedestrian access to the parking lots south of the site from Burlingame Avenue.	NOD	
2008082018	Benson Certified Organic Vineyards Timberland Conversion Forestry and Fire Protection, Department of Calistoga--Napa The project requires the approval of a Timberland Conversion Permit (TCP), Timber Harvesting Plan (THP) and Napa County Erosion Control Plan (ECP) to convert 4.3 acres of timberland to establish a Certified Organic Vineyard. Environmental impacts have been identified and mitigated through measures in the TCP, THP, and ECP.	NOD	
2008102065	Llyod Lane / Barcelona Way Storm Drain Improvement Project Sacramento County Sacramento--Sacramento The proposed project includes the construction of a 18 inch pipe storm drain outfall into Chicken Ranch Slough near Lloyd Lane, Sacramento County. The outfall will be built with a headwall and angular rock energy dissipation apron.	NOD	
2009018204	Arch Rock Well and Well Equipment Replacement (Replaces Well No. 1) Health Services, Department of --Merced The project will replace the existing well and water treatment equipment which serves the existing Arch Rock Water System.	NOE	
2009018205	Bonny Doon Ecological Reserve Settlement Agreement and Grant of Easement Fish & Game #3 --Santa Cruz Settlement Agreement and Grant of Easement between Department of Fish and Game (DFG) and RMC Pacific Materials, Inc. (RMC) to resolve litigation concerning the existence or nonexistence of an easement over DFG land in favor of RMC.	NOE	
2009018206	Two-Way Radio Enhancement for Emergency Services, Fire Control, Evacuation, and Building Maintenance Metropolitan Water District of Southern California Los Angeles, City of--Los Angeles The Metropolitan Water District of Southern California (Metropolitan) proposes to upgrade the existing two-way radio system to provide enhanced emergency operations. The upgrades involve adding a transmitter combiner, installing a roof-top antenna, and increasing the amount of indoor ceiling antennas to cover the entire building.	NOE	

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2009018207	Etiwanda Pipeline Shutdown Metropolitan Water District of Southern California Fontana--San Bernardino The project involves dewatering, debris removal, and inspection for repairs and damages along ten stations of the Etiwanda Pipeline.	NOE	
2009018208	Concrete Spandrel Connection at the Upper Feeder, Station 99+65 Metropolitan Water District of Southern California Riverside--Riverside The project consists of hand-clearing a small strip, approximately 50 feet long by 10 feet wide, of weedy vegetation between two existing v-ditches and constructing a concrete v-ditch spandrel to connect the v-ditches for stormwater drainage. The project does not involve removal of healthy, mature trees.	NOE	
2009018209	Saunders Subdivision Project Fish & Game #2 --El Dorado For the purposes of accessing a large woody debris pile with heavy equipment for fuel reduction work, a low water crossing will be placed approximately 1,000 feet downstream of the Slab Creek Dam on the South Fork of the American River. The low water crossing will be constructed by placing untreated logs (via excavator) in the active stream during the winter months, when flows are approximately 36 cubic feet per second (cfs) or less. A few rocks may be moved to facilitate placement of the logs. The temporary impact of the low flow crossing will affect approximately 0.20 of an acre of active stream.	NOE	
2009018210	Soto Stream Wall Reinforcement Fish & Game #2 Clearlake--Lake This project will repair an eroding streambank that supports an existing residential fence on the top of the streambank. The Operator will dig a ditch by hand at the toe of the streambank below the fence and eroding bank, filling it and building up the embankment with rip-rap and fill material. Approximately 30 feet of embankment will be covered with 10 yards of rip-rap to restore the streambank to its condition prior to the erosion. Work will occur when the stream is dry and no trees will be removed.	NOE	
2009018211	Bay Cache Creek Bank Stabilization Fish & Game #2 Clearlake--Lake This project will remove eight dead and six live willow trees on the bank of Cache Creek, all that pose potential safety and flooding hazards. When the trees are removed, a 300 linear-foot section of the bank with existing rip-rap will be augmented by 100 cubic yards of new rip-rap of various sizes for stabilization. All the work will occur from the bank and no equipment will operate in the water.	NOE	
2009018212	Silver Lake Outlet Tower and Gate Repairs Fish & Game #2 --Amador The purpose of the Silver Lake Outlet Tower and Gate Emergency Replacement Project (Project) is to restore the safety and operational reliability of the degraded steel outlet tower. To accomplish this, it is necessary to completely dewater the outlet system by the installation of a temporary bladder dam system and a flow bypass system. The construction activities include replacing the existing outlet gate, trash rack, and outlet tower.	NOE	

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2009018213	Acacia Middle School Modernization Project Hemet Unified School District --Riverside The Hemet Unified School District is proposing the modernization/renovation of existing school buildings and facilities, and the construction of a new gymnasium, administrations building, and a parking lot and drop-off loop. The school's main hardcourt area would be reconfigured and some portable classrooms relocated to accommodate the proposed improvements. The project would not include the acquisition of new property or the addition of new classrooms. The school's student population would, therefore, remain unchanged. The project is intended to provide improved school facilities and would benefit the school's student population and the community as a whole.	NOE	
2009018214	Chocolate Mountains Aerial Gunnery Range Wildlife Water Developments Fish & Game #6 --Imperial, Riverside The project involves installation of : 1) one small diversion dam (15ft wide x 2 ft high) ; 2) one 10,000 gallon storage tank and one 2,500 gallon drinker; and 3) 100' of 6"-ABS pipe at each of two sites. The dams will divert surface runoff and store it in the drinkers and tanks. The tanks and drinkers will be buried with an exposed opening (4ft x 8ft) to the drinker. Permanent impact at each site is <0.10acre.	NOE	
2009018215	Agreement 2008-0207-R4; SR 41 at Serpa Canyon Road Fish & Game #4 Madera--Madera The Project cleared vegetation to improve line of site for vehicles on SR 41 turning left onto Serpa Canyon Road. Due to the curve of SR 41 at this location drivers were having difficulty determining if it was safe to turn, or if there was on coming traffic. In the process of clearing the vegetation, a situation was created that, if left unaddressed would have caused silt to be washed into Coarsegold Creek with the winter rains.	NOE	
2009018216	Whale Gulch School Water Treatment System Health Services, Department of --Mendocino The current system does not meet Surface Water Treatment Rule regulations for Giardia and virus removal. The project will replace and upgrade existing intake, distribution, and treatment facilities including two existing spring box intakes, transmission line, 3,000 gallon storage tank, and an ultra-filtration treatment system.	NOE	

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2009011085	<p>Allensworth Corporation - Rabbit meat raising operation and vegetable crop production Tulare County -- Assessor's Parcel Numbers 333-370-010 (rabbity) 333-390-033, 333-400-001 and 002 (vegetable production). A Special Use Permit to establish a commercial rabbit farm for meat production, on an 8.36 acre site and 49.45 acres (5 small parcels) of vegetable production, totaling 57.8 acres. At full built out, the project will include 9,200 rabbits to be housed in rabbit barns - 40 barns are proposed with 50 cages per barn, approximately 4 rabbits per cage; 1 office; 10-15 employees at full production; 2 vertical food storage tanks; vermiculture (worm) composting operation; and vegetable production. Rabbits will be shipped live from the site. No onsite slaughter proposed. Deceased rabbits will be picked up by a rendering service. Manure will be removed from the barns monthly and composted in the vermiculture section.</p>	CON	02/27/2009
2007052052	<p>The Exploratorium Relocation Project San Francisco, City and County of San Francisco--San Francisco The Exploratorium proposes to relocate from the Palace of Fine Arts at 3601 Lyon Street, to Piers 15/17, along The Embarcadero, on the waterfront (Assessor's Block 9900, Lots 15, 15H, and 17). The Project Site, owned by the Port of San Francisco (Port), is comprised of the 136,145-gross-square-foot (gsf) Pier 15, 110,615-gsf Pier 17. 11,773-gsf Connector Building, a paved parking area ("Valley"), a 1,579-gsf office shack in the Valley, and a 235-gsf office addition on the Pier 17 north apron. Piers 15 and 17 are contributing resources to the San Francisco Embarcadero National Register Historic District. The Exploratorium proposes to lease from the Port Pier 15, a portion of Pier 17, the Connector Building and Valley, plus a portion of the east apron (which is the area between the building and the water's edge), for use as a museum. The Exploratorium also proposes to lease Pier 17 to and to possibly expand the museum program into Pier 17 in the future. Until then, the Exploratorium would lease Pier 17 to commercial, light industrial and restaurant or other retail users. The existing office shack and much of the Valley paving would be removed to expose the water and would feature an outdoor exhibit area providing public access to the Bay. The Exploratorium is in negotiation with a current on-site maritime tenant in Pier 15 to relocate its operations from Pier 15 to Pier 17. The Pier 17/19 water basing would be dredged to accommodate this maritime tenant's tugboats. The Project also would include temporary berthing of ceremonial and navy ships on the east apron and a water taxi landing on the south apron.</p>	EIR	03/16/2009
2009014005	<p>Carrizo Plain National Monument Draft Resource Management Plan & Draft EIS Bureau of Land Management --San Luis Obispo The CPNM was established on January 17, 2001, by President William J. Clinton, using authority under Section 2 of the Antiquities Act. The Monument Proclamation identifies the exceptional objects of scientific and historic interest that the Monument is intended to protect. The Monument Proclamation directed the Secretary of the Interior to "...prepare a management plan that addresses the actions, including road closures or travel restrictions, necessary to protect the objects identified in this proclamation." The Secretary is in turn instructed the Director of BLM to "...review relevant management plans for the Monument to ensure consistency with the proclamation." Furthermore, the Secretary</p>	EIS	04/23/2009

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	acknowledged that the Bakersfield BLM office had already prepared a management plan for the area, and directed that it be amended to ensure its consistency with the Proclamation.		
2009011082	Julian Avenue Major Subdivision (8 Lots); Tentative Map San Diego County --San Diego Project is a tentative Map to subdivide 3.15 acres into 8 residential lots. Each lot will contain a minimum area of 10,000 square feet.	MND	02/26/2009
2009011083	ENV-2008-1214-MND - 2415 N. San Marcos Drive Los Angeles, City of --Los Angeles Construction of a new 3-story over garage, 44' in height, approx. 2,884 sq. ft. single-family dwelling providing a total of 3 parking spaces, on an approx 6,336 sq. ft. hillside parcel in the R1-1 Zone. As proposed, the project requires Zoning Administrators Determinations to permit 1) the project to front on a hillside street having a substandard roadway width from the project site to the edge of the hillside area; 2) waiver of required street improvements to the adjoining public right-of-way; 2) a total of 4 retaining walls in lieu of the 2 otherwise permitted; 4) a Zoning Administrators Adjustment to permit 2 retaining walls to have a maximum height of 10' in lieu of the 3-1/2' otherwise permitted within the front yard setback; and, 5) Haul Route consideration for the export of approx. 1,350 cubic yards of dirt from the site.	MND	02/26/2009
2009011084	Currie Ranch Elementary School and Valle Vista Middle School Hemet Unified School District --Riverside The Hemet Unified School District, as the lead agency, proposes to acquire a 42-acre site to construct and operate a new 10-acre elementary school (Currie Ranch Elementary School) and a new 19.3-acre middle school (Valle Vista Middle School). The schools would be located immediately adjacent to one another, but would operate independently. The new schools are intended to accommodate increased student population and to help relieve overcrowding at existing local schools. Project development would include the construction of approximately 152,686 square feet of enclosed space (including classroom, administrative, and support buildings), a turf-covered playfields and paved hardcourt areas, parking and student drop-off areas, and other amenities common to modern schools. Approximately 12.7 acres of the site lie within a floodway, which precludes the development of school facilities. This undevelopable area would be used for a stormwater retention basin, but would otherwise remain ungraded.	MND	02/26/2009
2009011086	Allan Company Recycling Company San Diego, City of San Diego--San Diego NOTE: Addendum Solid Waste Facility Permit to allow for the ongoing recycling center processing of co-mingled material with other source-separated recyclable material that may have more than ten percent residual waste. The 3.58 acre project site is located at 6733 Consolidated Way in the IL-3-1 zone of the Mira Mesa Community Plan area. (LEGAL DESCRIPTION: Lot 1, Miramar industrial Tract Unit No. 1, Map No. 5529).	MND	02/26/2009

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2009011087	Spitsbergen L-Grade San Diego County --San Diego the project is a grading permit to authorize and correct unpermitted grading associated with a private driveway that has occurred both on- and off-site. This permit is also for the authorization of required driveway improvements.	MND	02/26/2009
2009011088	Aviator Card Room - Conditional Use Permit No. 07-10 Delano, City of Delano--Kern The project proposes to allow the expansion of an existing card room operation (formerly known as Aldo's Nightclub) from 2 tables to 25 tables and to serve food and alcohol to its patrons. The existing card room facility consists of approximately 6,000 square feet of an existing 9,000 square foot building. The remaining 3,000 square feet of the building is occupied by the El Delfin Restaurant and is not a part of the proposed project. The proposed project also includes the placement of an approximately 3,600-square-foot modular building adjacent to the existing building to house a kitchen and office space. Additionally, the applicant proposes to lease from the City of Delano an adjacent 2.92-acre property to develop a paved and lighted parking lot. The requested entitlements include Conditional Use Permit No. 07-10, amendment to the City of Delano Municipal Code related to the number of card tablets allowed at a single location and Ownership Interest in a card room; and a Lease Agreement.	MND	02/26/2009
2009011090	State Route 33 Intersection Improvements Mendota, City of Mendota--Fresno SR 33 is a north/south California State Highway which bisects the western portion of the City of Mendota. Upon completion of proposed projects within the City, traffic will likely increase to three times the existing level on SR 33. Improvement to key intersections and the construction of a new intersection would accommodate this future increase & maintain the current level of service of the City's circulation system. The project proposes to construct a new intersection at sR33 & Lozano Street & improve two existing intersections at SR 33 & Bass and Belmont Avenue.	MND	02/26/2009
2007102130	West Sacramento Levee Improvements Program West Sacramento Area Flood Control Agency West Sacramento--Yolo The United States Army Corps of Engineers (Corps), and the West Sacramento Area Flood Control Agency (WSAFCA) are proposing the West Sacramento Levee Improvements Program (WSLIP). The WSLIP would construct improvements to the levees protecting West Sacramento to meet local and federal flood protection criteria. * Achieve a minimum of a 200-year level (an event that has a 0.5% change of occurring in any given year) of flood protection for the entire City by improving approximately 50 miles of levees that protect it; * Construct levee improvements as soon as possible to reduce flood risk as quickly as possible; and, * Provide recreational and open space elements for the City that are compatible with flood improvement actions.	NOP	02/26/2009

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2009011089	Parlier General Plan Amendment and SOI Expansion Parlier, City of Parlier--Fresno The proposed Project consists of an amendment to the Parlier General Plan and expansion of the Parlier Sphere of Influence (SOI). The Project includes preparation of a land use plan for the SOI expansion area to guide long-term development, including residential, commercial, open space, industrial and public facilities land uses.	NOP	02/26/2009
2009011092	Calexico Wastewater Treatment Plant Upgrade and Expansion EIR Calexico, City of Calexico--Imperial The proposed project includes the replacement of obsolete equipment and structures with new structures and equipment, and expanding capacity from 4.3 million gallons per day to 6.5 million gallons per day. No changes will be required for existing outflow pipes that discharge into New River.	NOP	02/26/2009
2009011091	Megatoys Project Los Angeles, City of --Los Angeles Demolition of existing commercial/manufacturing structure and surface parking to develop a new, 6-story, mixed-use project consisting of approximately 320 apartment units and 15,800 gross square feet of retail/commercial space. Also, vacations of S. Garey Street from E. 1st Street to E. 2nd Street to develop a promenade.	Neg	02/26/2009
2000011033	05-SLO-46 KP 51.8/90.6 (PM 32.2/56.3) Route 46 Corridor Improvement Project Caltrans #5 San Luis Obispo--San Luis Obispo Widen SR 46 into a 4-lane expressway. Project involves the construction of 2 net eastbound lanes to the south of the current SR 46 which will become the 2 westbound lanes thus widening SR 46 into a 4 lane expressway. There will be a 61 ft wide median, except between PM 32.2 and 34.4 where it will be a 46.3 ft wide to minimize environmental impacts. The shoulders will be widened and left-turn lanes added at all public road intersections, which will be constructed to Caltrans full expressway standards. No median barriers will be constructed, and the existing k-rail west of Jack Ranch would be removed. The Project will result in impacts to 613.6 acres of kit fox habitat, including temporary impacts to 280.1 acres; the Project will permanently remove 333.5 acres of San Joaquin kit fox habitat. DFG, as a responsible agency, is issuing an Incidental Take Permit for the San Joaquin kit fox, which is protected by the California Endangered Species Act and which could be taken as a result of the Project.	NOD	
2005112005	Crestmont Residential Subdivision Project Oakland, City of Oakland--Alameda The proposed project will provide for the construction of 4 single family homes. To mitigate impacts on Presidio clarkia, a species listed as an endangered species under the California Endangered Species Act (Fish & Game, Section 2050 et seq.), the project proponent will place a conservation easement over .85 acre of the project site.	NOD	

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2005114006	<p>Perris II Brackish Groundwater Desalter Eastern Municipal Water District Perris--Riverside</p> <p>EMWD plans to construct the Perris II Brackish Groundwater Desalter in southwestern Riverside County within the service boundaries of EMWD. The proposed project was first approved by the EMWD Board of Directors on March 22, 2006. Subsequent to project approval, the proposed Perris II Brackish Groundwater Desalter design capacity has been increased from 3.0 MGD to 5 MGD. The Subsequent Environmental Assessment/Initial Study and MND has been prepared to ensure the increased design capacity will not have any adverse beyond those identified in the previous supporting documents.</p> <p>The Perris II Desalter would provide up to 5 MGD of water pumped from up to seven new wells feeding into a reverse osmosis desalination plant. Pending the results of exploratory drilling, the wells may be located in the Perris North, Perris South, Lakeview, and Menifee groundwater management zones. This new desalter would meet the potable water demands for up to 11,000 homes in the disadvantaged community of Perris, CA and provide a drought resistant source of water supply to the surrounding community.</p>	NOD	
2006011073	<p>Cauhulla II / Reservoir 6726-1 Coachella Valley Water District La Quinta--Riverside</p> <p>Permitting and operation of a 12 million gallon above ground domestic water storage reservoir to serve the Lake Cahuilla Pressure Zone in the Cove Community located in the City of La Quinta, CA.</p>	NOD	
2007101043	<p>Lakeview/Nuevo Master Plan for Water, Sewer, & Recycled Water Eastern Municipal Water District --Riverside</p> <p>The proposed Lakeview/Nuevo Area Master Plan for Water, Sewer, and Recycled Water consists of the planned infrastructure facilities needed to serve the rapidly growing number of development proposals, the existing development, and the remaining undeveloped properties within this portion of EMWD service area in Lakeview/Nuevo. The Project facilities have been sized to a capacity necessary to provide needed flows and pressures to all properties within the Project area and to accommodate future connections to or from outside the Project boundary or for other EMWD regional supply purposes. The facilities include all major transmission pipelines, reservoirs (tanks), pump stations, gravity sewer main, force mains, and lift stations. Development of the facilities will be installed in several stages depending upon development approvals. The facilities will provide needed flows and pressure to all properties within the Area Master Plan boundary and for future connections to or from outside the project boundary or for other water supply purposes. Each development will be required to include the construction of facilities designated in the Area Master Plan which are needed to serve any given development proposed.</p>	NOD	
2008011088	<p>Martin Metals Finishing and Chemical Technology Labs Toxic Substances Control, Department of Lynwood--Los Angeles</p> <p>This project consists of sampling soil, concrete and ground water (at existing wells) and decontamination but contains contingencies for: (1) removal of any concrete which cannot be decontaminated to meet the closure performance standards; (2) limited excavation of contaminated soil; or (3) the installation of a SVE as necessary to meet the closure performance standards. Whether the SVE</p>	NOD	

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	and the excavation activities will be necessary will depend on the degree of contamination encountered during the closure sampling. The project decontamination, sampling and contingent soil and concrete cleanup or removal is associated with the closure of the three hazardous waste management units.		
2008021074	Dept. Water Resources Nonproject Water Interim Renewal Contract w/Reclamation and Cross Valley Canal Contractors Water Resources, Department of Los Banos, Fresno, Tulare, Bakersfield--Merced, Fresno, Tulare, Kern To provide interim water service conveyance for the Central Valley Project-Cross Valley Canal (CVP-CVC). The project will allow short-term use of California State Water Project (SWP) facilities to convey CVP water to the CVC contractors. In accordance with an approved water delivery schedule, federally contracted CVP-CVC water supplies will be conveyed from the Clifton Court Forebay at the Sacramento-San Joaquin Delta, through the SWP facilities, to the CVC turnout in Reach 12E of the California Aqueduct or to other points of diversion mutually agreed to in writing by DWR and the CVC contractor. The CVP-CVC water supplies may also be conveyed to the San Luis Reservoir as part of the federal share of storage for later release and delivery to the CVC contractor. The term of this proposed agreement will be from March 1, 2008 through February 28, 2009 with an option to extend through February 28, 2010.	NOD	
2008041018	Garnet Mine-Granite Construction Remediation of Coachella Valley Water District Property Coachella Valley Water District Palm Springs--Riverside The project consists of reclamation work on CVWD property to remove soil stockpiles and scattered concrete debris in accordance with the approved reclamation plan. This will include removal of soil and over burden stockpiles from the river channel, placing fill into a small excavated pit located on the northern boundary of the project site, outside of the OHWM of the Whitewater River Channel, and recontouring areas to site grade within the approximate eight acre area of the 25.75-acre project boundary. Other rehabilitation activities that will take place within this site include the removal of 500 linear feet of an existing earthen berm extending along the southeast corner of the site, and the smoothing of a corner of the existing berm located at the southwest corner of the Garnet Mine site. These activities are designed to improve the overall functional capacity of the Whitewater River.	NOD	
2008041051	General Plan Housing Element Update Glendale, City of Glendale--Los Angeles The Housing Element provides the implementation strategies for effectively addressing the housing needs of City residents through the planning period of July 1, 2006 through June 30, 2014. The City of Glendale Housing Element represents a comprehensive update in compliance with State housing law.	NOD	
2008071022	Plant 1 100-Year Flood Protection Project Jurupa Community Services District --Riverside CDFG is executing a Lake and Streambed Alteration Agreement (SAA# 1600-2008-0104-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Jurupa Community Services District, represented by Eldon Horst. The Applicant is proposing to armor the right bank of the Santa Ana River	NOD	

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	along the southern property line of the Jurupa Community Services District Wastewater Regional Plant 1 Facility with launchable 1/4 ton size rock riprap utilizing the erosion control technique of window revetment.		
2008112086	Osborne Hill Trail Network Project Parks and Recreation, Department of Grass Valley--Nevada The Department of Parks and Recreation proposes to renovate the recreational trail network in the Osborne Hill area of Empire Mine State Historic Park to minimize erosion and sedimentation of soil and elevated metals on road/trail surfaces. The following is a brief summary of proposed work: Reconstruct existing official roads/trails and construct new roads/trails along sustainable topographic grades; Close select official roads/trails with unsustainable alignments or elevated metals; Close or improve user created trails to DPR trail standards and maintain them as official roads/trails; Replace and install new accessory trail equipment such as public entry gates, signs, and fences; Relocate one public access point; Remove existing fences in areas closed due to elevated levels of metals once road/trail reconstruction is completed; Replace/install new fences or install other closure equipment at mine shafts.	NOD	
2008122046	La Porte Road Hazardous Fuels Reduction Forestry and Fire Protection, Department of Quincy--Plumas Hazardous fuel reduction	NOD	
2009019021	Pearmain Street Relief Sewer Pipeline Adelanto, City of -- The proposed sewer pipeline is to provide additional capacity for an existing trunk sewer serving Assessment District 1-A. When Assessment District 1-A was established in 1990, the Pearmain Street Sewer Pipeline was desinged to serve a residential density of about 3 units per acre, slightly less than the maximum General Plan density of 4 units per acre. As new subdivisions began to take place within the boundary of Assessment District 1-A, actual density reached about 4 units per acre. The proposed "Relief Sewer" would also serve additional tributary areas along the proposed pipeline route.	NOD	
2009018217	Issuance of Streambed Alteration No. R1-08-0552 Fish & Game #1 --Trinity The project proposes the excavation of the floodplain to install one seep well, pump, water supply lines, and electrical conduits, and the diversion of water pursuant to the Responsible Party's legal water rights.	NOE	
2009018218	Issuance of Streambed Alteration Agreement No. R1-08-0589 Fish & Game #1 --Trinity The project proposes the excavation of the floodplain to install a seep well, pump, water supply lines, and electrical conduits and the diversion of water pursuant to the Responsible Party's legal water rights.	NOE	

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2009018219	Issuance of Streambed Alteration Agreement No. R1-08-0594 Fish & Game #1 Susanville--Lassen The project proposes the repair and stabilization of the north bank of the Susan River.	NOE	
2009018220	San Bank Grind and Replace Storm Damage Project Caltrans #1 --Mendocino The project is for repair of roadway and drainage facilities that were damaged from winter storms. The purpose of the project is to permanently restore the highway facilities to pre-storm conditions, and the project is needed to maintain a safe and operational roadway. The traveling public would be the primary beneficiaries of teh project.	NOE	
2009018221	Oil Well slip Storm Damage Repair Caltrans #1 Willits--Mendocino The project is for repair of roadway and drainage facilities that were damaged from winter storms. The purpose of the project is to permanently restore the highway facilities to pre-storm conditions, and the project is needed to maintain a safe and operational roadway. The traveling public would be the primary beneficiaries of teh project.	NOE	
2009018222	Tieback Walls Strom Damage Project Caltrans #1 --Humboldt The project is for repair of roadway and drainage facilities that were damaged from winter storms. The purpose of the project is to permanently restore the highway facilities to pre-storm conditions, and the project is needed to maintain a safe and operational roadway. The traveling public would be the primary beneficiaries of teh project.	NOE	
2009018223	Roadway and Drainage Repair Caltrans #1 --Humboldt The project is for repair of roadway and drainage facilities that were damaged from winter storms. The purpose of the project is to permanently restore the highway facilities to pre-storm conditions, and the project is needed to maintain a safe and operational roadway. The traveling public would be the primary beneficiaries of teh project.	NOE	
2009018224	Swain's Flat Storm Damage Repair Caltrans #1 --Humboldt The project is for repair of roadway and drainage facilities that were damaged from winter storms. The purpose of the project is to permanently restore the highway facilities to pre-storm conditions, and the project is needed to maintain a safe and operational roadway. The traveling public would be the primary beneficiaries of teh project.	NOE	

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2009018225	Tieback Retaining Wall and Drainage Gallery Caltrans #1 --Humboldt The project is for repair of roadway and drainage facilities that were damaged from winter storms. The purpose of the project is to permanently restore the highway facilities to pre-storm conditions, and the project is needed to maintain a safe and operational roadway. The traveling public would be the primary beneficiaries of the project.	NOE	
2009018226	Heidelberger Tank Replacement Health Services, Department of Ojai--Ventura The project consists of replacing an existing 100,000 gallon tank with a new tank of the same capacity, which will be built in accordance with current seismic regulations and will comply with all pertinent regulations regarding screening of vents and openings. Grading will be required for the new tank foundation, temporary construction parking, and staging/lay-down areas. The project is located on a parcel which sits above an ephemeral creek.	NOE	
2009018227	Weymouth Flagpole Area Landscape Improvements Metropolitan Water District of Southern California La Verne--Los Angeles Landscape improvements for the F.E. Weymouth Water Treatment Plant flagpole area.	NOE	
2009018228	Annual Routine Road Maintenance within the Diamond Valley Lake (DVL) Conveyance and Distribution Area Metropolitan Water District of Southern California Hemet, San Jacinto, Desert Hot Springs--Riverside Perform annual routine road maintenance within the DVL conveyance and distribution area. Metropolitan proposed road grading and weed abatement along Metropolitan's roads surrounding the reservoir itself, including the high water roads within properties on the north, east, and west sides of the reservoir. Road grading and weed abatement will also be performed on patrol roads within the San Jacinto Pipeline, and Colorado River Aqueduct. This routine maintenance activity is required to enable Metropolitan equipment and personnel to access its facilities.	NOE	
2009018229	School House Phone Parks and Recreation, Department of --San Benito This project will consist of bringing a phone line to the historic school house at Hollister Hills SVRA. The project will involve trenching 18" down and 65' across from the existing power pole to the building. The line will be trenched across a gravel driveway and not disturb natural resources. The phone line will enter the building through a crawl space to the kitchen and pass through the floor up to the kitchen countertop.	NOE	
2009018230	Interim Operations and Maintenance Plan, Levee Maintenance Component _ PG&E Shell Pond Site Toxic Substances Control, Department of --Contra Costa The objective of this project is to prevent inflow and outflow from the pond, thus minimizing or eliminating the possibility of violations of effluent limitations and/or inflow of tidal water containing aquatic species. These factors create an urgent need to complete this maintenance work before the heavy rains occur during the	NOE	

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2008-2009 rainy season. This project is an interim measure designed to ensure compliance with environmental regulations, while PGA& works with regulatory agencies and other interested stakeholders to develop engineering design plans and to obtain associated permits for a permanent remedy for the Shell Pond.

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2002111065	The Village at Playa Vista Project Los Angeles, City of --Los Angeles The Village at Playa Vista consists of the following two components: (1) a mixed-use community ("the Urban Development Component"); and (2) a Riparian Corridor and restoration and maintenance of a portion of the Westchester Bluffs adjacent to the Riparian Corridor (the "Habitat Creation/Restoration Component").	EIR	03/16/2009
2005102122	San Rafael Rock Quarry Amended Quarry Permit and Amended Reclamation Plan Marin County San Rafael--Marin The Final EIR is a combined Final Environmental Impact Report for two closely related project applications for the San Rafael Rock Quarry; an Amended Reclamation Plan and an Amended Surface Mining and Quarry Permit. The project sponsors propose to amend the quarry permit to facilitate continued quarrying operations within certain areas of the site, including blasting, excavating from the Main Quarry Bowl, and they propose to amend the existing Reclamation Plan approved for the quarry pursuant to the Surface Mining and Reclamation Act of 1975 (SMARA) (Amended Reclamation Plan ARP82 approved by the County in 1982).	FIN	03/16/2009
2005114006	Perris II Brackish Groundwater Desalter Eastern Municipal Water District Perris--Riverside NOTE: MND / EA EMWD intends to construct and operate a 5.0 mgd brackish groundwater desalter at its Perris Valley Regional Water Reclamation Facility site.	FIN	
2007101043	Lakeview/Nuevo Master Plan for Water, Sewer, & Recycled Water Eastern Municipal Water District --Riverside The project proposes the adoption by the Eastern Municipal Water District (EMWD) of the Lakeview/Nuevo Area Wide Master Plan for Water, Sewer, and Recycled Water (Master Plan). The Master Plan proposes a comprehensive plan for its development of anticipated infrastructure facilities that will be needed to serve the rapidly growing number of development proposals within the Lakeview/Nuevo area. The facilities include approximately 179,520 feet of water transmission pipelines, reservoirs, approximately 112,992 feet of sewer collection and interceptor pipelines, and 99,264 feet of recycled water pipelines, which will be constructed underground primarily within existing and future road rights-of-way.	FIN	

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2008052113	Route 101 Auxiliary Lanes Project Caltrans #4 Menlo Park, East Palo Alto, Palo Alto--San Mateo, Santa Clara Addition of auxiliary lanes in each direction of Rout 101. In general, Route 101 would be widened on the outside to accommodate the addition of auxiliary lanes. The proposed project includes reconstruction of the Ringwood Avenue pedestrian overcrossing, and extending the support foundation over the Hetch Hetchy aqueduct.	FON	
2003092069	Placer Parkway Corridor Preservation Tier 1 EIS/EIR South Placer Regional Transportation Authority Roseville--Sacramento, Sutter, Placer The proposed action would select and preserve a corridor for the future Placer Parkway - a new east-west roadway linking SR 70/99 and SR 65. Potential benefits from future implementation include reducing anticipated congestion on local/regional transportation system and advancing economic development goals in south Sutter and southwestern Placer counties. Potential impacts for future implementation include effects to socioeconomic/community resources, farmlands, cultural resources, traffic/transportation, air quality, noise, hydrology, water quality, and growth.	JD	03/16/2009
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 (also known as Foothill Road). The bridge is in a rural agricultural area northwest of the City of Carpinteria, about six miles west of the state Route 192/150 junction, in Santa Barbara County. The project would construct a new Arroyo Parida Creek Bridge with two 12 foot-wide lanes and two 8-foot-wide shoulders. The project would also widen the roadway on both sides of the bridge, raise the profile of the roadbed on the west side of the bridge to improve sight distance, upgrade existing culvert crossings, modify the creek bed, construct fish weirs, and place rock slope protection along the side slopes upstream and downstream of the bridge structure.	MND	02/27/2009
2007082091	Wet Weather Flow Management Project Mid-Coastside Sewer Authority Half Moon Bay--San Mateo The proposed project consists of installing two parallel, approximately 700-foot, 60-inch-diameter reinforced concrete under ground storage pipes to temporarily store excess sewage during peak flows or a storm event. The project site is located within a grassy field area known as Burnham Strip, between Highway 1 (Cabrillo Highway) and El Granada, from Coronada Avenue to Capistrano Road. As the peak flows subside, the sewage would drain from the pipes by gravity to the Portola Pump Station wet well. The storage pipes would be installed immediately east of the Montara interceptor pipeline, and would provide approximately 205,000 gallons of storage. An approximately 15-inch-diameter pipeline would connect with the existing 15-inch Montara Interceptor.	MND	02/27/2009

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2009011093	Lopez Truck Driver Training Academy Los Angeles, City of Los Angeles, City of--Los Angeles A Truck-Driver Training Academy, intended to enable students to obtain a Class A California Driver's License.	MND	02/27/2009
2009011094	"F" Street Major Subdivision (10 Lots) Tentative Map San Diego County --San Diego Project is a Tentative Map to subdivide 2.06 acres into 10 residential lots. The lots will be a minimum of 6,000 square feet. The project site contains an existing single family residence that will be removed.	MND	02/27/2009
2009011096	Plum Basin Project Tulare Irrigation District Tulare--Tulare The Project proposes the construction of a 154-acre recharge basin consisting of three calls to facilitate the groundwater recharge activities to the District.	MND	03/02/2009
2009011098	Adelanto High School Project Victor Valley Union High School District Adelanto--San Bernardino The Victor Valley Union High School District proposes to construct a new high school on a 58.85 acre site in the City of Adelanto California to house additional students created by future new development.	MND	02/27/2009
2009011099	Montebelio North La Mesa, City of La Mesa--San Diego The applicant proposes an amendment to the La Mesa General Plan to change the land use designation of approximately 2 acres of property located north of El Cajon Boulevard on the east side of Thorne Drive from "Mixed Density Residential" (7-23 dwelling units per acre) to "Mixed Use Urban" (24-40 dwelling units per acre) land use. The applicant also proposes a corresponding Zone Reclassification to rezone the subject property from the R3 (Multiple Unit Residential) zone to the R3-MU (Multiple Unit Residential/Mixed Use Overlay) zone. The current R3 zoning allows 18-23 dwelling units per acre. Applying the Mixed Use Overlay zone to subject property would increase allowable density to 40 dwelling units per acre City of La Mesa Case File Numbers GPA-08-01 and Z-08-01.	MND	02/27/2009
2009012076	I-880 HOV Lane Widening Project Santa Clara Valley Transportation Authority San Jose, Milpitas--Santa Clara The Santa Clara Valley Transportation Authority (VTA), in cooperation with the California Department of Transportation (Caltrans), proposes to construct high-occupancy vehicle (HOV) lanes on Interstate 880 (I 880) between U.S. Highway 101 (U.S. 101) in San Jose, and State Route 237 (SR 237) in Milpitas. The proposed project would widen I 880 providing one HOV lane in each direction. This widening would extend existing HOV lanes further south by approximately 4.6 miles. In addition to widening, the proposed improvements would include shoulder improvements, modification of on- and off-ramps, traffic signals, freeway lighting, ramp metering, traffic operation system (TOS) field elements, highways plantings and irrigation systems, drainage systems, retaining walls, and a slab bridge over the Hetch Hetchy Aqueduct Pipeline.	MND	02/27/2009

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2009012077	Fred Stockett - Minor Subdivision - MS0818 Del Norte County --Del Norte The applicant proposes to divide his 127.48 acres into three parcels and a remainder parcel. Proposed parcel 1 is undeveloped. Parcel 2 is developed with a 32 space Mobilehome Park and 28 space RV Park. Parcel 3 is developed with a single family residence and 2 accessory buildings. The remainder is undeveloped and no development is proposed with this project. High Prairie Creek is located north of parcels 1 and 3. Wetlands were identified and mapped on parcel 1 through 3.	MND	02/27/2009
2009012078	James and Rebecca Lambert - R0905C - RCA Rezone Del Norte County Crescent City--Del Norte Rezone from general resource conservation area to delineated resource conservation area, indentifying wetland and proposing wetland buffer and adjusting remainder to existing A-20 zoning	MND	02/27/2009
2009012080	City of Lathrop Water Supply Wells Arsenic Reduction Facilities Lathrop, City of Lathrop--San Joaquin The project involves the construction of approximately 2.3 miles of 12 to- 24 - inch pipelines along existing roads and industrial land adjacent to the Union Pacific Railroad. The proposed arsenic treatment plant would be located on an existing industrial site adjacent o and south of East Louise Avenue. The arsenic treatment plant would involve raw water blending; coagulation of arsenic using ferric chloride and sodium hypochlorite as well as sulfuric acid, if required. Treated water would be filtered, mixed and returned to the City water system. Solids will be subject to testing and will be disposed to an approved waste facility.	MND	03/02/2009
2004061146	Manhattan Village Shopping Center Improvement Project Manhattan Beach, City of --Los Angeles The Manhattan Village Shopping Center Improvement project (proposed project) would result in a net increase of approximately 123,672 square feet of new GLA to be developed within three phases within the site. Of this additional GLA, up to approximately 24,383 square feet would be used for resaurant uses while up to approximately 99,289 square feet would be used for new retail uses. The proposed project would also included the addition of approximately 544 parking spaces on the site to be provided in surface parking areas and within three parking structures that would be incorporated with both existing and new buildings.	NOP	03/02/2009
2009012081	Sacramento River Bank Protection Phase II Supplemental Authority Central Valley Flood Protection Board --Butte, Colusa, Contra Costa, Glenn, Placer, Sacramento, ... The Sacramento River Bank Protection Project (SRBPP) is a continuing construction project authorized by Section 203 of the Flood Control Act of 1960. The purpose of this project is to provide protection to the existing levee and flood control facilities of the Sacramento River Flood Control Project. To date, work has been carried out in two phases, with a total of about 820,000 feet of river stabilized under the project. Current SRBPP work is being conducted under Phase II of its existing federal authorization. The supplemental authorization of 80,000 linear feet is in addition to the previously constructed 820,000 linear feet.	NOP	03/02/2009

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2009011095	Tentative Tract Map PLN08-00135 (Tract 18681) Victorville, City of Victorville--San Bernardino PLN08-00135 - A tentative tract map to allow for a 46-lot single family residential subdivision on approximately 19 acres of a 40 acre parcel.	Neg	02/27/2009
2009011097	Case No. 08-30: Minor General Plan and Hawthorne Boulevard Specific Plan Amendments and Zone Changes Lawndale, City of Lawndale--Los Angeles Minor General Plan and Hawthorne Boulevard Specific Plan amendments and zone changes to (i) allow for the future development of public facilities. (ii) achieve consistency between the General Plan and the Zoning Ordinance, and (iii) reflect existing and likely future land uses.	Neg	02/27/2009
2005031151	Draft Goleta General Plan/ Coastal Land Use Plan Amendments (Track-3 - Substantive Policy Revisions) Goleta, City of Goleta--Santa Barbara The City of Goleta, as Lead Agency, has prepared a program-level draft Supplemental Environmental Impact Report (SEIR) to address the potential new or modified environmental impacts associated with selected revisions (called "Track 3") of the City's adopted General Plan/Coastal Land Use Plan (GP/CLUP) as amended. Pursuant to California Environmental Quality Act (CEQA)(CEQA Sections 15082, 15103, and 15375).	SIR	03/16/2009
2005112049	Major Subdivision of the Lands of Hall T-T, LLC Sonoma County --Sonoma The applicant proposes to replace 2 culvert crossings as part of a larger project to subdivide 424 acres into 10 lots ranging from 40 acres to 50 acres in size, which will be eventually developed into single family housing. The 2 culverts crossings are located on existing roads. The project is located at 2457 Wilson Road in Geyserville, CA. The CDFG is executing a Lake and Streambed Alteration Agreement Number 1600-2008-0473-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Mike Reynolds Hall T-T LLC.	NOD	
2006091037	Merced County Enterprise Zone Merced County Atwater, Dos Palos, Gustine, Livingston, Los Banos, Merced--Merced To re-establish the Enterprise Zone within Merced County as authorized by State law. The Enterprise Zone program creates a 15 yr "overlay" zone where business owners can receive tax credits for hiring "qualified" low income employees, and receives other tax credits and incentives to help stimulate employment generation and business growth in economically disadvantaged areas of the State.	NOD	
2007031035	San Jose Creek Capacity Improvement Project Goleta, City of Goleta--Santa Barbara The proposed project involves constructing modifications to the existing concrete channel to provide improved flood protection and fish passage. Work along the creek would extend from ~80 ft north to 3000 ft south of the Hollister Avenue bridge across the creek. Components of the project include removal and replacement of portions of the existing concrete channeling with an improved channel desing and riparian revegetation north of Hollister Avenue. The project	NOD	

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	also includes removal of a secondary steel bridge (located ~100 ft downstream of the Hollister Avenue Bridge).		
2007072023	Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus This is an application to amend a portion of P-D(247) to approve plans for a fast food restaurant and a convenience market with gas pumps and carwash, property located at 2301 Crows Landing Road.	NOD	
2007102133	Sheridan Spray Expansion Project Placer County --Placer The WWTF is operated by the Placer County Special Districts-Sheridan. The WWTF currently consists of three stabilization ponds, including one aeration pond and two settling ponds. There is also a lined seasonal storage reservoir, a 1.6 acre sprayfield, and a 5.4 acre sprayfield. The Project involves expanding the capacity of the current facilities and will include upgrading the influent pump and magnetic flow meter at the Influent Pump Station, replacing the Effluent Pump Station, including 2 magnetic flow pumps, converting Pond 1 into a seasonal storage reservoir, and constructing two 90 gallons per minute floating irrigations pump stations, a pipeline from the seasonal storage reservoirs to the sprayfields, distribution piping, a permanent sprinkler system, and a new fence with recycled water irrigation signs.	NOD	
2008051101	Valley Region Span K-8 #2 Los Angeles Unified School District Los Angeles, City of--Los Angeles The Proposed Project would consist of approximately three buildings which would be one to two-stories in height and encompasses approximately 106,418 square feet of total building area. The Proposed Project includes 50 classrooms, a library, a multi-purpose room, food services, health offices, playfields, a textbook room and approximately 113 surface parking spaces for faculty and staff. The Proposed Project would provide 1,290 two-semester seats for students in grades kindergarten through eight and would require approximately 105 full-time and part-time faculty and staff.	NOD	
2008061002	2008 Update of the Housing Element of the General Plan Rolling Hills, City of Rolling Hills--Los Angeles This project is the update of the City of Rolling Hills Housing Element of the General Plan for the 2006-2014 planning period. The Housing Element Update has been prepared, reviewed by the public, City officials and State Housing and Community Development Department in full compliance with Section 65580 of the Government Code.	NOD	
2008101028	Longley Well No. 3 and Camino Real Well No. 3, Project No. 6372039 Arcadia, City of Arcadia--Los Angeles Construct one new 1500 GPM well at the existing Longley Well Facility and one 2500 GPM well at the Camino Real Water Facility. Both sites are existing City-owned well facilities. The new wells will replace wells that have been destroyed or abandoned and are intended for the purpose of providing increased system redundancy and reliability by adding additional sources of water supply for the municipal water system in the event that existing wells become inoperable due	NOD	

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	to a catastrophic event, maintenance or rotation of supply sources.		
2008111033	Recreation Center Expansion California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo The project will construct an addition of 95,014 GSF to the existing Recreation center, which will have 64,199 GSF remaining after demolishing 27,360 GSF, for a total new gross square footage of 159,213. In addition, to the existing four-court gym, the project will add a lobby, a two-court gym, a multi-activity court, a weight/fitness area, exercise room, wellness center, an indoor jogging track, a leisure pool and administrative offices. This project will also renovate the existing locker rooms and swimming pool mechanical spaces as well as incorporate a new roof and updated HVAC equipment. The new portion of the building will align with the existing buildings on the north, east and south sides.	NOD	
2008111087	Sumpter Farm Sand Mine Merced County Atwater--Merced The Project consists of a surface sand mine that would excavate onsite alluvial (sand) materials and transport them to various offsite locations. The Project would include 2 mining phases. No processing of materials would occur onsite as part of the Project. The Applicant expects that total production would be 250,000 cubic yards of material over a maximum of 10 yrs. This rate of extraction would result in a maximum annual production of 25,000 cubic yards annually. Final reclamation is to cropping, and will be completed within a year following the completion of mining and is estimated for the beginning of 2019.	NOD	
2008112073	Elkhorn Regional Park Educational Trail and Riparian Restoration Project Yolo County West Sacramento--Yolo Construction of a university accessible trail and restoration of wildlife habitat in an existing regional park owned by Yolo County. Trail construction will include a raised platform constructed of steel and post consumer waste lumber (recycled plastic), and secondary trails through existing parking lots and picnic areas to provide pedestrian access for nature study. Additional work will restore degraded wildlife habitat by planning native California vegetation.	NOD	
2008121041	Valhalla High School Modernization Project Grossmont Union High School District El Cajon--San Diego The Grossmont Union High School District proposes to construct a new science building and upgrade existing buildings on the Valhalla HS campus. The new science facility will be a 2 story (40ft high), wood-framed structure equipped with a complete fire sprinkler system. Additional improvements to existing buildings on the Valhalla HS campus include: 1) replacement of old aging roofs on all existing buildings determined to require new roofing; 2) renovation of 30 yr old restrooms, plumbing and drinking fountains; 3) correction of a known drainage problem from the restrooms down the main level, and checking of all existing plumbing and replacement of any identified to be as poorly functioning (all new plumbing installations will meet or exceed the current standards of the 2007 CPC, Part 5, Title 24 of the CCR; 4) replacement of existing water distribution system waste and vent system as necessary; 5) modernization of 76 classrooms with typical repairs and/or renovations including repainting, replacing flooring and ceilings, installing energy-efficient lighting and, upgrading marker boards; 6) upgrade electrical	NOD	

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	capacity and technology infrastructure for safety and better access to technology; 9) installation of new Heating and Ventilation throughout; 10) upgrade exterior safety lighting; 11) removal of asbestos and lead paint from the main campus building, auto shop, boys locker room, food service area, girls locker room, gym/band room, mini gym (dance/wrestling), Classroom Numbers R1-R4, S-5-R8, R10, R11 and the racquetball courts.		
2008121051	Boulder Avenue Bridge Replacement Highland, City of Highland--San Bernardino The proposed Project is the replacement of the existing two-lane Boulder Avenue Bridge with a new four-lane structure, and widens northern and southern approaches to match the existing configuration of Boulder Avenue north and south of the project limit. The proposed Project would also include the construction of street improvements (e.g., curbs, gutters, sidewalks, and decorative lighting); the extension, relocation, and/or modification of drainage features; and the relocation (as necessary) of utility features. In addition to the Bridge Replacement, accommodation for the future extension of a multi-function trail (pedestrian bicycle, and equestrian use) will be incorporated into the project design for possible future connection with the Santa Ana River Trail. At its Hearing on Tuesday, Jan 20, 2009, the Planning Commission found that information set forth in the Initial Study/MND adequately considered and analyzed the potential environmental impacts associated therewith.	NOD	
2008122043	San Leandro High School Modernization Project San Leandro Unified School District San Leandro--Alameda The project would construct a new AEC at the site of an existing paved parking lot, would reconfigure existing portable classroom buildings on an existing paved area to create the Business Academy, remove other existing portable classroom buildings, provide two landscaped open space areas that would replace existing paved areas and plant trees and ground plantings to soften the street frontage of the AEC.	NOD	
2008122081	Proposed Modernization of (Anna) McKenney Intermediate School Marysville Unified School District Marysville--Yuba Principal elements of the construction/modernization include: construction or modernization of buildings (primarily classrooms); construction of sports fields; construction/expansion of parking lots and bus drop off area; and construction of new gymnasium.	NOD	
2008122082	Proposed Modernization of Browns Valley Elementary School Marysville Unified School District --Yuba Principal elements of the new construction/modernization include: construction of a water tower; relocation or demolition of relocatable classroom buildings; construction of hardcourts; construction of a bus loop; construction of classroom buildings, library, and multi-purpose building; construction of a parking lot and parent drop off area; and modernization of the kindergarten/admin building, and demolition/construction of relocatable classrooms.	NOD	

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2008122083	Proposed Modernization of Foothill Intermediate School Marysville Unified School District Marysville--Yuba Principal elements of the construction/moderinzation include: construction of a new HS and Intermediate Sschool classrooms, ne wgyrn and dining facilities, county classroom and offices, new football and baseball fields; a new 250,000 gallon fire protection tank, demolition of MP building; construction of a staff parking lot/parent drop off area; construction of bus parking lot; construction of hardcourts; and construction of septic systems. The School plans call for a reconfiguration of the School, creating classrooms and outdoor recreational spaces that places buildings, access and parking, and play areas with more visibility.	NOD	
2009019022	Central Valley Juvenile Facility Redevelopment/Replacement Project San Bernardino County --San Bernardino Construction and reconstruction of a group of buildings in a campus style arrangement with related site development and utilities. Housing will consist of 280 beds. In addition, the project will consist of demolition of 14 existing builings compromised of a total of 662,000 sf.	NOD	
2009018231	Application No. 2009-02, Solar Voltaic Panels at WWTP, APNs 014-030-003, -13, -16, -17, -18, and -19 Dinuba, City of Dinuba--Tulare Installation of Solar Voltaic Panels	NOE	
2009018232	Jenny Lind North Temporary Crossing Project Fish & Game #2 --Calaveras A temporary stream crossing will be constructed using high strength rails cars which will span the Calaveras River, outside of the ordinary high water mark (OHWM). Gabions will be filled with cobble and placed at the edge of the OHWM. Ramps on both ends of the crossing will be constructed of clean river gravel. The crossing will be anchored with cables/chains at one end, to protect the crossing during catastrophic flood events.	NOE	
2009018233	Agreement No. 2008-0169-R4 for the Fresno River-Routine Maintenance Franchi Weir, Madera County Fish & Game #4 Madera--Madera Removing a 150-foot long by 20-foot wide strip of vegetation located in rip-rap on the immediate downstream side of Franchi Weir. Remove sediment (de-sanding) from the steam channel bottom located immediately upstream of Franchi Weir. The de-sanding area covers 3-4 acres and is 4 to 8 feet deep depending on the quantity of material.	NOE	
2009018234	Casmalia Community Services District, Water System Improvements Project Casmalia Community Services District --Santa Barbara The proposed Project would replace portions of the water system that are in poor condition and/or that have exhibited poor reliability. The proposed Project includes providing a replacement storage tank with a capacity of 200,000 gallons; repair of the tank access road and adjacent piping; and replacement of plastic service laterals. An increase in tank size is needed to meet fire code requirements.	NOE	

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2009018235	Palos Verdes High School Science Classroom Project Palos Verdes Unified School District Palos Verdes Estates--Los Angeles The project consists of construction of four classrooms and two science labs, and the removal of two relocatable classrooms. The improvements and addition will all occur upon the existing Palos Verdes High School campus.	NOE	
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2000021044	Revised Pacific Heights, Vesting Tentative Tract Map No. 51153 Los Angeles County Hacienda Heights--Los Angeles Recirculated DEIR for the Pacific Heights Residential Subdivision. Summary of changes include the following: Changes to the limits of grading and grading quantities, additional oak tree impacts, number of residential units has be decreased from 50 to 47, impacts on climate change from the proposed project are discussed, location of the proposed water tank has been changed, updated studies on traffic and biology have been conducted.	EIR	03/18/2009
2005082131	Stream Maintenance Program Sonoma County Water Agency --Sonoma The Sonoma County Water Agency (SCWA) has developed the Stream Maintenance Program (SMP) to improve the management of streams and channels in SCWA's jurisdiction through establishing programmatic guidance. The SMP provides the organizational framework to oversee routine stream and channel maintenance activities. The SMP has three primary activities: sediment management, vegetation management, and bank stabilization. These core maintenance activities occur mainly in engineered flood control channels throughout Sonoma County, but may also occur in other facilities including other in-channel engineered structures, reservoirs, and sediment basins on an as-needed basis.	EIR	03/16/2009
2008071049	South Region Elementary School No. 10 Los Angeles Unified School District Los Angeles, City of--Los Angeles LAUSD proposes to construct the South Region Elementary School No. 10, which will accommodate 650 two-semester seats for grades kindergarten through 5. The project is proposed to relieve overcrowding at nearby Menlo Avenue and West Vernon Elementary Schools. The proposed facilities would include 26 classrooms, a library/media center, multipurpose facility, and administrative offices. The project would also include playfields and surface parking.	FIN	02/09/2009
2009014006	San Diego Harbor Maintenance Dredging U.S. Army Corps of Engineers San Diego--San Diego EA, FONSI The proposed project involves dredging of beach compatible material within the Federal Channel of San Diego Harbor, San Diego County, California, and placement of the dredged beach compatible material in the nearshore waters at	JD	02/09/2009

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	Imperial Beach, located approximately 12 miles south of the City of San Diego along the Pacific Ocean. The primary benefits realized from the proposed project would be restoration of design depths and unimpeded navigation within the Federal Channel. Secondary benefits include the replenishment of the beach with placement of dredged material in the nearshore to ensure that a pleasant shoreline environment is maintained for the public.		
2009011102	Conditional Use Permit Application No. C-08-133 Fresno, City of Fresno--Fresno Proposes to operate a regional, permanent household hazardous waste management facility. The premises will consist of approximately 15,000 square feet located within and on the northern portion of, the sunset Water Paper Material Recovery Facility & Transfer Station. The project also includes a request by Sunset Waste to slightly modify and add operations to the existing facility. These changes include the following: 1) addition of a self-haul disposal of solid waste and recyclables; 2) addition of recyclable bale storage areas inside the transfer storage areas inside the transfer station and just south of the existing canopy along the southern elevation of the transfer station; and 3) additional of manual and mechanical sorting of glass recyclables adjacent to the existing bunkers located along the western elevation of the transfer station.	MND	03/02/2009
2009011103	Wasco Rose City Enterprise Zone Wasco, City of Wasco--Kern The City of Wasco is proposing a State of California Enterprise Zone Application for the 2009 calendar year. Proposed uses of the Enterprise Zone include the development of a 328 acre Industrial Park and development of a 1,053 acre commercial shopping center for a total of 1,381 acres.	MND	03/02/2009
2009011106	Ellis Water Storage Tank Replacement Project Eastern Municipal Water District Perris--Riverside EMWD intends to replace its existing 0.25 million gallon Ellis Water Storage Tank with a new 3.5 million gallon tank.	MND	03/02/2009
2009011107	Orange Water Storage Tank Replacement Project Eastern Municipal Water District Perris--Riverside EMWD intends to replace its existing 0.15 million gallon Orange Water Storage tank with a new 1.0 million gallon tank.	MND	03/02/2009
2009012082	Alta Sierra-Dog Bar Pipeline Project Nevada Irrigation District --Nevada Nevada Irrigation District (NID) proposes to install a new pipeline and to construct a new control valve building in order to meet the existing community portable water demands during peak summer months and to provide reliable water supplies that meet future demands associated with planned and approved development as defined in the Nevada County General Plan. The proposed pipeline would extend from the Alta Sierra Reservoir to the proximity of the intersection of Rogue House Place and Dog Bar Road. A new control valve building would be constructed on the Alta Sierra Reservoir site to replace an existing control valve building.	MND	03/02/2009

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2009012083	Denniston Reservoir 5-year Maintenance Program San Mateo County Half Moon Bay--San Mateo The project involves dredging a total of 2,400 cubic yards of accumulated sediment from Denniston Reservoir over a 5-year period. The proposal includes 800 cubic yards during the first year and 400 cubic yards each subsequent year. The dredging operation and deposition of the spoils will take place during daylight hours between August and September each year. The application also includes the removal of tule weeds in the area surrounding the intake valves along the western border of the reservoir.	MND	03/02/2009
2009012085	Lovers Lane Safety improvement Project Caltrans #4 Gilroy--Santa Clara The California Department of Transportation (Caltrans) proposes to implement safety improvements along route 152 near Gilroy in Santa Clara County between Old Lake Road and San Felipe Lane. This project would improve sight distance, upgrade portions of the shoulders to current standards, and provide a left turn lane at the intersection of route 152 and Lovers Lane.	MND	03/02/2009
2009012086	Aptos Transmissiomi Main Relocation Project Santa Cruz County Capitola--Santa Cruz Proposal to construct approximately 4.2 miles of sewer lines along an inland alignment in order to replace 3,000 feet of sewer line on the beach between the end of Las Olas Drive and New Brighton State Beach. The route of the replacement sewer pipe is from the pump station in the Rio Esplande (APN 042-151-30) along portions of Moosehead Drive, Seacliff State Beach access road, State Park Drive, McGregor Drive, and New Brighton Road, and terminate s at Park Avenue and Washburn Avenue in Capitola. Work includes: 1) improvements to the existing pump station in the Rio Esplande. 2) construction of the four new pump stations, 3) demolition of the New Brighton Beach pump station and associated bathroom, and 4) tree removals where necessary to construct the project. The project requires a Coastal Development Permit and a Significant Tree Removal permit for the portion of the project within the unincorporated area of Santa Cruz County and Environmental Review for the entire project including the portions located within the City of Capitola.	MND	03/02/2009
2008071017	Grand Terrace Town Square Master Development Plan Grand Terrace, City of Grand Terrace--San Bernardino The proposed project development of approximately 209,611 square feet of commercial uses in accordance with the Barton Road Specific Plan in five Development Units on approximately 21.40 acres. Proposed development includes: - Development Unit 1 (up to 75,899 sf of retail space on 7.26 acres), - Development Unit 2 (up to 58,858 sf of retail space on 5.63 acres), - Development Unit 3 (up to 33,977 sf of retail uses on 4.60 acres, 3.25 net acres), - Development Unit 4 (up to 20,700 sf of retail space on 1.98 acres) and; - Development Unit 5 (up to 20,177 sf of commercial uses on 1.93 acres). The timing and order of development within the Town Square Master Development Plan (TSM DP) may change based upon tenant availability and other economic	NOP	03/02/2009

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	considerations. Further, it is anticipated that the boundaries of the Development Units may change over time to accommodate reciprocal easements such as, but not limited to, drive aisles and access ways. However, any changes to Development Unit boundaries will not result in any changes to the overall boundaries of the TAMDP, or to the anticipated project build -out of 209,611 sf of commercial uses. In addition, all associated infrastructure improvements will be constructed to support the project and resultant phases.		
2009011101	University of Southern California Specific Plan Los Angeles, City of Los Angeles, City of--Los Angeles The USC Specific Plan would provide up to 2,500,000 square feet of academic and University-serving uses; up to 350,000 square feet of retail/commercial uses; and up to 2,135,000 square feet of residential uses providing up to 5,400 student beds in a variety of housing types and configurations and approximately 250 faculty housing units. The Specific Plan would also provide for a 165,000 square foot hotel and conference center with up to 150 guest rooms, conference and banquet facility areas, a sit down restaurant area, a swimming pool, and other related amenities. In addition, a new University-affiliated K-8 laboratory school and community educational academy may also be developed.	NOP	03/03/2009
2009011104	The Nester Commercial Building 139 and 145 West Branch Street Arroyo Grande, City of Arroyo Grande--San Luis Obispo The applicant proposes to legally merge and redevelop the sites at 139 and 145 W. Branch Street which totals 11,318 square feet. The project proposes the relocation of the existing structures to an off-site location within the Village of Arroyo Grande. Additionally, the project will remove a legal non-conforming billboard from the site. New construction will consist of a two story mixed use building (two floors of tenant space on West Branch Street and one floor of below grade parking accessible from Traffic Way). Proposed is 10,073 sf of commercial retail/office professional space with two residential studio units and 27 parking spaces.	NOP	03/02/2009
2009012084	Redevelopment Project Area No. 2 Newark, City of Newark--Alameda The project involves an adoption of Redevelopment Area No. 2 on a number of parcels of land in Newark. Redevelopment would allow the Agency to assist in eliminating physical and economic blighted conditions, construction of public improvements, and assisting the City in meeting housing needs for low and moderate income households.	NOP	03/02/2009
2009012088	Knighton & Chum Creek Commons Retail Center EIR General Plan Amendment 08-002 and Zone Amendment 08-003 Shasta County Redding--Shasta Develop and operate a commercial retail and entertainment center on approximately 92 acres in Shasta County, located at the northeast corner of the Knighton Road and the Interstate Highway 5 interchange. When completed the project would include approximately 740,000 square feet of mixed commercial development (which may include retail shops, restaurants, lodging, food supplies, recreation activities and equipment, traveler services and entertainment-related facilities) to be phased over three to four years. The northern most 18 acres of teh	NOP	03/02/2009

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	project site would serve as an open space buffer between the proposed commercial development and existing low-density residential uses to the north, and would contain the water supply and wastewater treatment facilities needed to serve the project.		
2006051076	2005-2010 Housing Element Carlsbad, City of Carlsbad--San Diego This project is the adoption and implementation of the city of Carlsbad 2005-2010 Housing Element, which requires a General Plan Amendment. California Housing Element law requires that local jurisdictions update their housing elements every five years. The Housing Element represents a chapter of the city's General Plan, a planning document that identifies the community's long-term goals for development. The Housing Element chapter provides guidance and direction for City policymakers to address the specific housing needs of the community.	Neg	03/02/2009
2009011100	Apron Storm Drain and Associated Outfall at San Diego International Airport San Diego County Regional Airport Authority San Diego--San Diego The San Diego County Regional Airport Authority (SDCRAA) is preparing an aircraft apron. The apron is needed to allow aircraft to taxi to and from the airport's single runway safely, and to allow efficient aircraft circulation and parking.	Neg	03/02/2009
2009011105	City of Yucaipa Wildwood Creek Basin Project Yucaipa, City of Yucaipa--San Bernardino The primary purpose of the project is to reduce sedimentation and downstream flooding along Wildwood Creek, including City roadways and other public infrastructure. In recent years, winter storms and flash floods have caused Wildwood Creek to overflow onto City streets, parks, and private property. Structures along Wildwood Creek are subject to flood depths of 1.2 to 3.5 feet during 100-year flood events. Action is needed to reduce flooding hazards and help protect people and public and private property within the Wildwood Creek floodplain within the City. During floods, rushing water and silt deposits disrupt the traffic flow along the City's roadways. The road adjacent to the creek, Wildwood Canyon Road and Avenue G, are often damaged as the creek embankments erode. Road closures are sometimes required. Therefore, action is needed to reduce flooding hazards and help protect people and public and private property within the Wildwood Creek floodplain within the City.	Neg	03/02/2009
2009012089	Woodcreek Subdivision Solano County Fairfield--Solano The proposed Woodcreek project is a 33 lot, single-family residential subdivision on 33 acres of land. Lots will average ½ acre in size. The proposed neighborhood will have streets which connect to Suisun Valley Road and Oakwood Drive.	Neg	03/02/2009
2007082030	Healdsburg General Plan Healdsburg, City of Healdsburg--Sonoma Revisions to the Draft General Plan include revising the Land Use Map and General Plan Policy Document and updating the Background Report.	RIR	03/16/2009

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2003041057	Sycamore Landfill Master Plan San Diego, City of San Diego--San Diego East Elliot Community Plan Amendment, General plan Amendment, Rezone from RS-1-8 (Single Dwelling Unit) and AR-1-2 (Agricultural-Residential) to IH-2-1 (Heavy Industrial), Amendment to planned Development Permits/site Development Permit, Lot Consolidation Parcel Map, Street Vacation, Easement Abandonment, Deviation from Environmentally Sensitive Lands Regulations Pertaining to Steep Slopes, Wetlands, and for Smaller Outdoor Amenity for the continued development of Sycamore Landfill.	NOD	
2005031127	Pasadena Avenue Well Site Tustin, City of Tustin--Orange Drilling and construction of a water well facility at 170 Pasadena Avenue and implementation of mitigation measures.	NOD	
2006092018	Millbrae WPCP Flow Equalization Millbrae, City of Millbrae--San Mateo The Project involves installation of new flow equalization tanks to equalize the peak flows, and to upgrade and modernize several unit processes to handle peak flows and provide sufficient treatment and operation reliability. A new operations/administration center will replace the existing buildings to provide adequate operational control and administration facilities.	NOD	
2007041014	GPA 2007-16, ZC 2007-18 & DCA 2007-10 Mission Viejo, City of Mission Viejo--Orange The Andalucia Development project proposes to alter the streambed and banks through maintenance and removal of debris, and exotic and non-native species. The project consists of 2 phases: Phase I (exploration phase) and Phase II (future bank stabilization phase). The Department will be notified for work associated with Phase II in the fall after the Phase I, exploratory work has been conducted and the details regarding bank stabilization are identified by a separate notification. This SAA is for Phase I activities only. The only existing debris that is layered on top of the existing riprap on the west bank will be removed using a backhoe and by hand crews. The majority of the material layered on top of the riprap appears to be debris, and includes concrete slabs, pipes, wooden palettes, green-waste, and accumulated sediment, all of which will be removed. Non-native vegetation on both banks of the subject reach of the Creek totaling ~0.17 acres will be removed by hand crews,	NOD	
2007062016	Natomas Levee Improvement Program Landside Improvements Phase 2 Project Sacramento Area Flood Control Agency --Sacramento, Sutter The proposed project consists of the landside components of the NLIP that are proposed for construction in 2008 through 2010, which consists of improvements to the levee system in the Natomas Basin and related landscape modifications and drainage and infrastructure improvements.	NOD	

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2007072023	Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus Rezone from Professional Office, P-O, General Commercial, C-2, and Planned Development, P-D(133), to a new Planned Development zone, P-D(589), to allow a self-serve car wash (phase one) and RV storage (phase two).	NOD	
2007101128	Proposed Additions to Lost Hills Elementary School and A.M. Thomas Middle School and A New District Office Lost Hills Union School District --Kern The originally proposed project consisted of the construction of six new elementary classrooms and 4 new middle school classrooms at Lost Hills ES and A.M. Thomas MS, respectively, in Lost Hills, CA. The currently proposed project has included the addition of a new District Office, located immediately west of the main school facilities. The proposed project is generally located within the northeastern portion of the northwestern 1/4 of Section 3 of Township 27S, Range 21E, MDB&M. The proposed site is listed on a hazardous materials sites list pursuant to Government Code Section 65962.5.	NOD	
2008091126	Patterson Residence San Diego, City of San Diego--San Diego Site Development Permit and Multi-Habitat Planning Area Boundary (MHPA) Line Adjustment to construct an approximate 11,043-square foot, single-story with lower level single-family dwelling-unit with a 1,349-square-foot 4-car garage and a 577-square-foot mechanical room. In addition, associated hardscape, vanishing edge swimming pool with spa, various retaining walls and landscape would also be constructed. The 139,410-square-foot (3.2-acres) lot is located at 5806 Bucknell Avenue in the RS-1-1 (northern portion of lot) and the RS-1-4 (southern portion of lot) Zones within the LaJolla Community Planning area.	NOD	
2008112097	California State Lottery Office Complex Project California State Lottery Sacramento--Sacramento The proposed project consists of the phased demolition of four existing office buildings (262,000 sf) and the construction and operation of three six-story office buildings (476,248 sf), one retail building (8,400 sf), and a six-story above ground parking garage.	NOD	
2008122052	Use Permit Extension for Elad Construction, Inc. Stockpile Project Amador County Sutter Creek--Amador Request for a five year extension for UP-08;9-6, for the Elad Construction Stockpile. The stockpile was permitted for a two yr period, which expired on Oct 31, 2008. The applicant is requesting a five yr extension on the existing Use Permit to allow for the sale removal and reclamation of the project site, by Oct 31, 2013.	NOD	
2009019023	Water Boards Resolution No. R2-2007-0010, Amendment to the Water Quality Control Plan for San Francisco Bay Basin (Region 2) Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --Marin Resolution No. R2-2007-0010 establishes a TMDL and implementation plan to reduce mercury related risks to humans, wildlife, and aquatic organisms, and	NOD	

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	restore and protect water quality beneficial uses in the Walker Creek watershed. Due to the occurrence of historic mercury mining in the Walker Creek watershed, mercury levels pose a threat to water quality and beneficial uses are impaired.		
2009018236	Jackson Creek Overflow Bridge Scour Repair Project Caltrans #10 --Amador The California Department of Transportation (Caltrans) proposes to repair scour damage to the Jackson Creek Overflow Bridge (Bridge No. 40-0011) on State Route 88 in southwestern Amador County. Approximately 40 cubic yards of 1/4-ton rock rip-rap would be placed around eight of the bridge piers from bent 5 through bent 8. Work will be scheduled to occur when the Jackson Creek Overflow is at a point of low or no flow. Temporary de-watering may be required for access to the bridge piers.	NOE	
2009018237	Rehabilitation Airfield Pavement and Acquire Snow Removal Equipment Alturas, City of Alturas--Modoc Remove existing runway and taxiway markings and repaint (remark) all markings as shown on project construction details provided by Engineered Specs.	NOE	
2009018237	Rehabilitation Airfield Pavement and Acquire Snow Removal Equipment Alturas, City of Alturas--Modoc Remove existing runway and taxiway markings and repaint (remark) all markings as shown on project construction details provided by Engineered Specs.	NOE	
2009018238	Location and Development Plan 08-05 Adelanto, City of Adelanto--San Bernardino To construct a 20,000 square foot steel building for warehousing uses on a developed 3.93-acre property with three existing buildings, within the Manufacturing/Industrial zoning district.	NOE	
2009018239	Esparto Middle School Multi-purpose Building Esparto Unified School District --Yolo To provide a Multi-purpose Building of 15,000 S.F. to serve the existing students and community at an existing school site. The facility does not increase school student capacity.	NOE	
2009018240	Agreement with Manteca Unified School District for Interim Storm and Sewer Service for Lathrop High School Lathrop, City of Lathrop--San Joaquin Lathrop High School began operation August 2008. At that time City services including storm drainage and sewer service were not complete. Interim solution to storm and sewer services have been provided by City accepting storm drainage on an interim basis. Sewer capacity has been made available to Lathrop High School at one of three treatment facilities.	NOE	

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2009018241	Associated Modelers of Sacramento (PMPB 20080391) Placer County Lincoln--Placer Minor Use Permit for a Rural Recreation use to construct a radio controlled model airplane park and a dirt track for remote controlled cars. The request includes Variances to the commercial parking lot and driveway construction standards to allow for surfacing of parking areas and driveways with double chip seal in place of asphaltic concrete or Portland cement concrete, and to allow for unimproved seasonal overflow parking.	NOE	
2009018242	Well No. 7 - Replacement for Well No. 5 (Public Water System #3610028) Health Services, Department of --San Bernardino Replacement of a failing well (Well No. 5) with a new domestic water supply well (Well No. 7). Well No. 7 is approximately 90-feet southwest of Well No. 5. Well No. 5 will be destroyed in accordance with California Well Standards.	NOE	
2009018243	Installation of Permanent Chlorination and Storage Facility Replacement Health Services, Department of --Sierra The project will bring the water system into compliance with the bacteriological standards by routinely disinfecting the water from Anderson Spring. The project includes a permanent chlorination facility to be constructed on Valhalla Drive for the Anderson Spring and the replacement of two concrete tanks (20,000 - gallons total capacity) with two 10,000 gallon capacity steel storage tanks at the Anderson and Wixson Spring locations.	NOE	

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Subtotal NOD/NOE: 20

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