

**Arnold Schwarzenegger, Governor**



STATE CLEARINGHOUSE

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# NEWSLETTER

**September 16-30, 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 **September 16-30, 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](mailto:state.clearinghouse@opr.ca.gov)  
website: [www.opr.ca.gov/clearinghouse/clearinghouse.shtml](http://www.opr.ca.gov/clearinghouse/clearinghouse.shtml)

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

Questions regarding processing of environmental documents should be directed to:

**Scott Morgan**  
Acting Director

## CLEARINGHOUSE MAILING ADDRESS

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

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

## INFORMATION AVAILABLE ON-LINE

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

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





Arnold Schwarzenegger  
Governor

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



Cynthia Bryant  
Director

## MEMORANDUM

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

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

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

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

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

Scott Morgan, Senior Planner  
916-445-0613  
[scott.morgan@opr.ca.gov](mailto:scott.morgan@opr.ca.gov)

Thank you for your cooperation in the CEQA review process.

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

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

**SUMMARY OF CEQA DOCUMENT SUBMITTALS BY YEAR AND BY TYPE**

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

Key:

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

# CEQA Documents

## Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Wednesday, September 16, 2009</u></b>			
2003032011	Watt Avenue/U.S. 50 Interchange Project Sacramento County Sacramento--Sacramento The proposed project is the modification of the interchange at US 50 and Watt Avenue including widening the overcrossing, and modifications to Watt Avenue to accommodate bicycles, pedestrians and Bus Rapid Transit.	<b>FIN</b>	
2009091061	Leroy Jackson Park Improvements (Phase II) Kern County Ridgecrest--Kern The multi-phase Project consists of design and construction of a 13.13 acre expansion to Leroy Jackson Park, a community park facility located in the City of Ridgecrest. the design of this Project has been completed as Phase I by the General Services/Construction Services Division of the County of Kern. Phase II will be CDBG funded and comprised of Activities ~17.08.1 and #17.09.1 with proposed improvements consisting of: installation of a water line tie-in to the existing Indian Wells Valley Water District; grading; soil preparation and amendment; turf grass and landscaping including an automatic irrigation system and backflow device; a picnic shelter with table and benches; BBQ; monument sign; and paved parking (32 spaces).	<b>MND</b>	10/15/2009
2009091062	Cavallo Farms San Diego, City of San Diego--San Diego A Site Development Permit for the redevelopment of a commercial horse ranch on a 20.5 acre site located at 13985 Old El Camino Real. The project site is located in the AR-1-1 (Agricultural-Residential) Zone within the Pacific Highlands Ranch Subarea Plan. Council District 1. Legal Description: Parcel 1 of Parcel Map No. 5254, in the City of San Diego, County of San Diego, State of California, filed in the Office of the County Recorder of San Diego County, October 29, 1976 as File No. 76-362466.	<b>MND</b>	10/15/2009
2009092050	Dunphy Vineyard-Vineyard Conversion #P07-00790-ECPA Napa County Napa--Napa The project includes earthmoving activities, and the installation and maintenance of erosion control measures associated with the existing associated with the existing 1.55 acres of vineyard and the construction of 279 gross acres of new vineyard (+/- 3.52 net acres total) within a 20.0 acres holding. The project proposes the installation of vineyard within five blocks with topography ranging from gentle to steeply sloping (slopes typically 5% to 40%, avergaing 20.5%) annual non-native grassland and oak woodland at elevations between ~210 and 355 ft above mean sea level.	<b>MND</b>	10/15/2009
2009092049	City of South Lake Tahoe General Plan Update South Lake Tahoe, City of South Lake Tahoe--El Dorado The project consists of adoption of a comprehensive update of the existing City of South Lake Tahoe General Plan.	<b>NOP</b>	10/15/2009

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<b><u>Documents Received on Wednesday, September 16, 2009</u></b>			
2009091063	<p>SunEco Energy (ZC #09-0002, LLA #00240) Imperial County --Imperial</p> <p>Hale Engineering on behalf of Sun Eco Energy, Inc. is proposing a zone change on a portion of an existing aquaculture facility that has been in operation nearly 40 years. The entire site of the aquacultural facility is comprised of 406 acres. The zone change from A-2 (General Agriculture to AM-2 (Agricultural related Medium Industrial) is proposed on a +/- 15.91 acre site, that will be configured from a concurrently processed Lot Line Adjustment #240.</p> <p>It is the intent of the applicant to construct a 30,000 sf warehouse, field analysis laboratory and office building on the +/- 15.91 site. Algae will be transferred to the AM-2 site from the adjacent aqua-cultural facility for increased algae growth by feeding it organic materials.</p>	<b>Neg</b>	10/15/2009
2009091064	<p>SunEco Energy Inc. IS-#08-0046 Imperial County --Imperial</p> <p>Hale Engineering on behalf of Sun Eco Energy, Inc. submitted grading plans proposing to permit 7 ponds for algae growth on +/-27 acres of ground located west of the East Highline Canal. The remaining +/- 130 acres east of the East Highline Canal underwent a vegetative baseline study to address relevant topics associated with the disturbed area. The disturbed portion of the +/- 130 acre site will be revegetated and remain undeveloped.</p> <p>Sun Eco Farms intends to line and operate the existing 7 raceway ponds for algae growth. The widths of the ponds vary between 122 ft and 148 ft. Depths of the ponds are ~3 ft deep. In addition to the raceway ponds, 2 holding ponds, 3 ft deep, are proposed to temporarily store water during the transfer process.</p>	<b>Neg</b>	10/15/2009
2009092051	<p>Town of Truckee 2007-2014 Housing Element Truckee, City of Truckee--Nevada</p> <p>The project is an update to the General Plan Housing Element. The 2007-2014 Housing Element addresses housing issues and policies in the Town of Truckee. It includes an assessment of the previous Housing Element; a profile of characteristics of existing and projected population, employment, and housing stock; a housing needs analysis; a discussion of housing constraints; an analysis and inventory of residential land resources; quantified objectives for housing; guiding principles; and goals, policies, programs, and implementation. The 2007-2014 Housing Element will apply town-wide.</p>	<b>Neg</b>	10/15/2009
2006072023	<p>Inland Sport Fishing Regulations Fish &amp; Game Commission -- NOTE: Review Per Lead</p> <p>California Fish and Game Commission adoption of Inland Sport Fishing Regulations for California.</p>	<b>Oth</b>	11/02/2009

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2005071084	Barstow Sanitary Landfill Expansion San Bernardino County Barstow--San Bernardino NOTE: Final  The County of San Bernardino Solid Waste Management Division (SWMD) is proposing to expand the existing Barstow Sanitary Landfill by 325 acres, in five (5) phases. Expansion area facilities would include: a composite liner for new ares to be used for municipal solid waste disposal; landfill gas monitoring system; groundwater and surface water monitoring system; drainage and erosion control; and landfill gas collection and control system.	<b>SIR</b>	
2008021094	Amendments to the City of San Diego's Land Development Code/Land Development Manual, Environmentally Sensitive Land Regulations, Including Revisions... San Diego, City of San Diego--San Diego The project would amend the LDC to establish the 3 development scenarios under which a deviation from the sensitive biological resources regulations may be approved outside of the Coastal Zone (including vernal pools) - Essential Public Project Option allows for a wetland deviation to enable the City to implement necessary public facilities and infrastructure projects including, but not limited to, specific design/construction projects identified in a community or implementing plan and identified on the Essential Public Projects List, maintenance of existing infrastructure, and projects initiated on the by the City to meet state and federal regulatory requirements. The Economic Viability Option would allow a deviation to preserve an applicant's right to an economically viable use of property, only for circumstances not of the applicant's making. It provides criteria for the preparation of an economic analysis to determine the economic viability of a project with and without the deviation. The existing wetland regulations do not allow consideration of a biologically superior option to mitigate impacts. This amendment would allow a deviation from the LDC under the Biologically Superior Option if an alternative project or design achieves a superior biological result through either project design or extraordinary mitigation.	<b>SIR</b>	10/30/2009
1996082016	Tuolumne County General Plan Update Tuolumne County Resolution for General Plan Amendment GPA08-004 to update the Safety Element of the Tuolumne County General Plan. Section 65302(g) of the California Government Code requires that the General Plan include a Safety Element for the protection of the community from any unreasonable risks associated with the effects of seismically induced surface rupture, ground shaking, ground failure, tsunami, seiche, and dam failure; slope instability leading to mudslides and landslides; subsidence and other geologic hazards known to the legislative body; flooding, and wildland and urban fire. The Safety Element is the primary vehicle for relating local safety planning to County land use decisions. The Safety Element aims at reducing death, injuries, property damage, and the economic and social dislocation resulting from natural hazards, thereby improving the quality of life within the County.	<b>NOD</b>	

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2005072155	<p>Petition to Change the State Water Project Place of Use to Include the Service Area of the Oak Flat Water District Water Resources, Department of Patterson--Stanislaus</p> <p>The Department of Water Resources (DWR) proposes to change its water rights and correct the inadvertant omission of the OFWD service area through a change petition submitted to the SWRCB pursuant to Water Code Section 1700 et. seq. The proposed project will not change the operations of the SWP nor result in any changes in annual diversions through the SWP Banks Pumping Plant. The District was formed in 1964 for the purpose of obtaining an irrigation supply from the SWP operated by DWR. The District expanded to its current size of 4,015 acres by 1974. The District entered into a long-term water supply contract with DWR in 1965 for delivery of uo to 5,700 acre ft of SWP water per year. The initial year of deliver form SWP was 1968. There have been no changes in SWP water delivery.</p>	<b>NOD</b>	
2007091002	<p>06-MAD-CR-Madera County, Road 28 Bridge Replacement at Cottonwood Creek Madera County Madera, Fresno--Madera</p> <p>The Project consists of the removal of the existing 22 ft wide by 200 ft long bridge and replacing it with a new reinforced concrete slab bridge that is 35.5 ft wide by 213 ft long at the same location and on the same alignment. Work will occur from the bank. A pile driver and the supporting crane will be used to drive the piles into the ground. Work will be completed when the channel is dry. Interim erosion control measures will be placed during construction, and following construction, disturbed areas will be recontoured and final revegetation implemented.</p>	<b>NOD</b>	
2007092024	<p>Klein Foods, Inc; Cooley Ranch Water Rights Applications 31304, 31362, and 31363 State Water Resources Control Board Cloverdale--Sonoma</p> <p>Applicant will divert a total of 226 acre ft per annum of water to storage for irrigation of 280 acres of vineyard and for recreation purposes. The water sources are from 5 unnamed intermittent streams that are tributaries to Lake Sonoma (located on Dry Creek) thence to Russian River.</p> <p>Major project features include development of 4 onstream reservoirs, one offstream reservoir, 6 infiltration galleries, and 280 acres of vinyards. The project will also include construction of access roads, pipelines, culverts, road and stream crossings, preservation.creation of wetlands, and development of other agricultural appurtenances.</p>	<b>NOD</b>	
2008051074	<p>Remedial Action Plan, Proposed Valley Region Elementary School #13, Site 6B Toxic Substances Control, Department of --Los Angeles</p> <p>The project involves approval Remedial Action Plan (RAP) by the Department of Toxic Substances Control (DTSC) for the proposed Valley Region Elementary School #13-site 6B pursuant to Health and Safety Code Chapter 6.8. The RAP focuses on (1) excavation and off-site disposal of ~2,102 cy of onsite soils impacted with, polycyclic aromatic hydrocarbons, total petroleum hydrocarbons, polychlorinated biphenyls, organochlorine pesticides, and heavy metals; and (2) installation and operation of an ex-situ soil vapor extraction system for residual volatile organic compounds in 38,336 cy of soil/soil vapor onsite. After completion of the planned excavations, cleanup confirmation sampling and Site restoration will be conducted. if necessary, additional Soil volume will be excavated to ensure all</p>	<b>NOD</b>	

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	onsite impacted soils containing the identified chemical of concerns at concentrations of the corresponding cleanup levels or above have been properly removed.		
2008111073	Rainbow Transfer Station and Material Recovery Facility Improvements Project Huntington Beach, City of Huntington Beach--Orange The project is for the operation of the Rainbow Transfer/Recycling Company Material Recovery Facility and Transfer Station with a peak tonnage of 4,000 tons per day, hours of operation of 24 hours a day, Monday through Sunday on 17.50 acres.	<b>NOD</b>	
2009052044	Teichert Ponds Restoration Project Chico, City of Chico--Butte Reclamation of 2 settling ponds adjacent to Little Chico Creek. New berms and water directing structures will be installed in the 3 ponds to either raise or lower water levels to create new wildlife habitat within the pond complex and to establish better control of insect vectors such as mosquitoes. Two outflow pipes; one from Pond 1 and one from Pond 3 will be placed through the levees and allow water to empty into Little Chico Creek. These pipes will be placed near to grade in the creek bed.	<b>NOD</b>	
2009062099	Engineering Geotechnical Activities in Water for Information Purposes Water Resources, Department of --Sacramento, San Joaquin, Yolo, Solano, Contra Costa The Department of Water Resources is planning in-water geotechnical borings in the Sacramento San-Joaquin Delta, including the Sacramento, San Joaquin, and Mokelumne Rivers, and Steamboat, Columbia Cut, Dutch, and Potato sloughs. Geotechnical borings will provide geological information necessary for proposed intake structures and tunnels for proposed alignments of the water conveyance facilities associated with completion of the EIR/EIS for the Bay Delta Conservation Plan.	<b>NOD</b>	
2009081012	Jurupa Regional Learning Center Riverside County --Riverside The Riverside County Office of Education proposes to acquire ~4.6 acres of real property, identified as Riverside County APN 170-140-041 and -042 and located at ~9980 Mission Blvd in Riverside, CA, for the purpose of constructing and operating a Regional Learning Center. The Project, as presently contemplated would serve an estimated 300 students in grades K-12, and include 7 classrooms to serve community day students and 8 classrooms to serve handicap or disabled students.  The Project will include the construction of ~35,000 sf of single story building space for the operation of the above-referenced classrooms, along with a multi-purpose room, administration offices, athletic play courts, potentially including hardscape and turf playfields, and parking facilities for teachers, visitors, and staff. The Project may include low-level security lighting, signage lighting, and illumination of related parking, play, and pedestrian areas.	<b>NOD</b>	

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2009068345	Waterline blending for Wells No. 236, and No. 283 Modesto, City of Modesto--Stanislaus The project involves equipment for blending water to meet drinking water quality standards for Uranium and Nitrate. The proeject will install water pipelines, valves, fittings, meters and mixers from the treated Water transmission Mainline to each well site for blending. At well 236, a 10,000 gallon pressure storage tank will be removed. All work will occur within the existing project footprint.	<b>NOE</b>	
2009098140	Redway Community Services District (RCSD) Water Treatment Plant (WTP) - Infiltration Gallery Improvements Redway Community Service District --Humboldt The Redway CSD is proposing to improve effeciency of an existing filtration gallery, consisting of two 16-inch diameter perforated PVC laterals connected to a 12-inch PVC pipe, that conveys water to their WTP. The lateral ends are 30 feet from the South Fork Eel River's "low-water channel," with a buried bedrock dam located between the laterals and the edge of the low water channel. Recent drought conditions have substantially reduced water flow in the river and the Redway CSD is not able to operate the WTP at design capacity.	<b>NOE</b>	
2009098141	City of Beverly Hills Public Library Re-Roofing Project Beverly Hills, City of Beverly Hills--Los Angeles The proposed project involves the re-roofing of an existing public library. The purpose of this project is to replace existing roofing material with a new insulation board and PVC membrane. The proposed work is customary and typical of re-roofing projects and will not result in any increased building height or other visible changes form the public right of way. The beneficiaries of the project include the City of Beverly Hills and the public that utilizes the library's resources.	<b>NOE</b>	
2009098142	Issue Ground Lease - Calaveras County Water District Parks and Recreation, Department of --Calaveras Issue a 10-year ground lease agreement to Calaveras County Water District at Calaveras Big Trees State Park to operate and access their existing water tank, telecommunications vault, and cellular tower space. All work will comply with all State and Federal environmental laws, including but not limited to the Endangered Species Act, CEQA, and Section 5024 of the Public Resources Code, DPR will advise CCWD and CCWD will advise DPR if any new historical resources (including archaeological sites), special status species, Threatened/Endangered species, or other resource issues are identified within the area.	<b>NOE</b>	
2009098143	Border Field State Park Illegal Disposal Site - Tijuana River Valley and Estuary Goat Canyon Trash Capture and Removal System Cleanout (Phase 2) California Integrated Waste Management Board --San Diego Large quantities of trash, tires, sediment and other debris are transported by storm water from Tijuana, Mexico, into Border Field State Park via the unnamed drainage within Goat Canyon. Upper and lower sediment basins were constructed in the spring 2005 at the outlet of Goat Canyon by the California Dept. of Parks and Recreation (DPR) to intercept high volumes of sediment and debris. As a result of the 2008-2009 winter storms, an estimated 60,000 cubic yards of trash, tires, sediment, and other debris accumulated in the basins. In partnership with	<b>NOE</b>	

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	DPR, the Board's contractor will provide a one-time cleanout of the basins by removing the sediment, tires, trash and debris. The material from the basins will be processed on site to separate the tires, trash and debris from the sediment. The tires, trash and debris, along with similar debris stockpiled from previous processing operations, will be transported for proper disposal or recycling. The screened sediment will remain stockpiled on the processing pad or at another location for use or removal by DPR.		
2009098144	Dry Creek bridge Replacement (1600-2009-0161-R2) Fish & Game #2 Auburn--Placer Removal and replacement of existing private residence access bridge for crossing of Dry Creek. The damaged bridge abutments will on Dry Creek Road will also be removed and replace with new structures in the same location. All concrete and materials from the damaged bridge and abutments will be removed from the site. Following completion of the new abutments and installation of the bridge, rip rap on Dry Creek that was removed to facilitate the construction project will be replaced.	<b>NOE</b>	
2009098145	Boardwalk and Trail Installation Parks and Recreation, Department of --Calaveras Install boardwalk, footbridge, switchback trail, a rock causeway and culverts, and interpretive panels at the North Grove Meadow and Campground at Calaveras Big Trees State Park to improve park facilities for visitor use. All work performed is for compliance with the Americans with Disabilities Act (ADA) standards for accessibility.	<b>NOE</b>	
2009098146	american Bar Quartz Mining Company American River Wet Crossing (1600-0106-R2) Fish & Game #2 --Placer, El Dorado Excavation of up to 5 ore body test holes within the gravel bar on American Bar, a wet-ford crossing of the Middle Fork of the American river between American Bar and Willow Bar, and excavation of up to 5 ore body test holes on Willow Bar. All test holes will be made using an excavator. The slopes of the testholes will be approximately 3:1. The holes will be excavated down to bed rock in each location and hand processing of collected sample material will take place on site. The quantity of materials processed will be the minimum amount necessary to evaluate the caliber of the placer deposits for future processing.	<b>NOE</b>	
2009098147	7 UP Bottling Site Toxic Substances Control, Department of Sacramento--Sacramento The RAW proposes excavation, removal and implementation of a land use covenant (LUC) to mitigate soils impacted with excessive levels of Chlordane, Dieldrin, 4,4' Dichlorodiphenyldichloroethane (DDD) and lead onsite. The purpose of the project is to mitigate impacted soils that exceed the project-specific human health risk criteria to minimize human exposure to the identified chemicals of concern (COCs).	<b>NOE</b>	

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2009098148	Proposed School Site - Fowler Unfied School District Toxic Substances Control, Department of Fowler--Fresno The project involves approval of a Removal Action Workplan (RAW) by DTSC pursuant to Health & Safety Code, Chapter 6.8 as submitted on July 13, 2009 by Moore Twining Associates, Inc. on behalf of the Fowler Unified School District. As a result of previous onsite agricultural and residential activities, the following chemicals of concern have been identified at the site: Chlordane, Polynuclear aromatic hydrocarbons, and copper.	<b>NOE</b>	
2009098149	Install Low Profile Frames Parks and Recreation, Department of --Amador Install 8 American with Disabilities Act compliant low profile interpretive panel frames at Indian Grinding Rock State Historic Park to provide cultural and environmental resource information to park visitors. Work will excavate 16 holes by hand, 2 holes per frame 3' apart and measuring approximately 1' long by 1' wide and 2' deep, install the metal low profile frames, and fill with concrete for frame stability. Once installed, the frames will measure approximately 4' long by 2' wide and 3.5' high.	<b>NOE</b>	
2009098150	Fence Replacement - Jasper Sears OHV Parks and Recreation, Department of --Merced Replace approximately 900' of fence at the Jasper Sears OHV parking area in San Luis Reservoir State Recreation Area to improve safety. Work will remove the existing plastic fence and install a new wood fence utilizing the same postholes where available. Excavation of the approximately 25 new 1' diameter by 3' deep postholes will be completed by a tractor mounted augur drill. Any open postholes will be backfilled with native material.	<b>NOE</b>	
2009098151	Removal Action Workplan - South Wright Road Elementary School Toxic Substances Control, Department of Santa Rosa--Sonoma Approval of a Removal Action Workplan (RAW) by the Department of Toxic Substances Control pursuant to Health & Safety Code, chapter 6.8 as submitted on April 20, 2009 by Harris & Lee Environmental Sciences, LLC on behalf of the Wright Elementary School District. The RAW focuses on excavation and removal to mitigate soils impacted with excessive levels of lead onsite. The purpose of the project is to mitigate impacted soils that exceed the project-specific human health risk criteria to minimize human exposure to the identified chemicals of concern.	<b>NOE</b>	
2009098152	Adoption of Block Grant Guidelines for the Energy Efficiency and Conservation Block Grant (EECBG) Program Energy Commission Sacramento--Sacramento The purpose of this activity is to adopt guidelines to govern the administration of the Energy Commission's EECBG Program pursuant to Public Resources Code sections 25450-25450.5. The guidelines describe how the Energy Commission will implement the EECBG Program and identify available funding, eligibility criteria, the evaluations and award process, and program requirements. The California Energy Commission and participants of the EECBG Program benefit from the adoption of these guidelines.	<b>NOE</b>	

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<b><u>Documents Received on Wednesday, September 16, 2009</u></b>			
2009098153	<p>Augmentation of Energy Conservation Assistance Account (ECAA) Loan Program with Federal Funds Under the American Recovery &amp; Reinvestment Act of 2009 Energy Commission Sacramento--Sacramento</p> <p>The purpose of this activity is to allocate \$25 million in federal funds available to the California Energy Commission pursuant to the American Recovery &amp; Reinvestment Act of 2009 (ARRA) and the Public Resources Code sections 25460-25463 to augment funding for loans under the California Energy Commission's ECAA loan program. The ECAA loan program provides low-interest loans for energy efficiency and renewable energy retrofit projects for cities, counties, special districts, public schools and colleges, public hospitals, and public care institutions. The California Energy Commission and participants of the ECAA loan program benefit from the allocation of ARRA funds to the ECAA loan program.</p>	<b>NOE</b>	
2009098154	<p>The Bay Area-Wide Trash Capture Demonstration Project; Clean Water State Revolving Fund No. C-06-6441-110 State Water Resources Control Board American Canyon, Brisbane, Calistoga, Napa, Clayton, Dublin, ...--Alameda, Contra Costa, Napa, Marin, San Francisco, ...</p> <p>The proposed Project includes the installation of trash capture devices for use and evaluation by Bay Area Municipalities. These trash capture devices may include catch basin inserts, catch basin screens/trash excluders, end-of-pipe screening devices, and in-line screening devices. Municipal staff will also be trained, the public will be educated, and monitoring will occur.</p>	<b>NOE</b>	
2009098155	<p>Exploration Well Drilling - Hollister Hills State Vehicular Recreation Area Parks and Recreation, Department of Hollister--San Benito</p> <p>This project will drill 2 test wells in an attempt to locate non-potable water for the Grand Prix (GP) track. Site #1 is located adjacent to Cienega Road southeast of the GP track. Site #2 is located just off the GP track at the southern most turn. The wells will be 8" in diameter and 80-100' deep. The equipment used will be a truck-mounted drill. If water is located, the test well will be cased and tested. During drilling operations, drill spoils will be contained with hay bales and/or a Best Management Practices such that the spoils will not exit the project location. A contract hydrologist has assessed the sites and determined them to be viable locations for test drilling.</p>	<b>NOE</b>	
2009098156	<p>Application 05WA-011 and 05RZ-009 Tuolumne County --Tuolumne</p> <p>1. Ordinance for Zone Change 05RZ-009 to rezone a 55.0+/- acre parcel from AE-37 (Exclusive Agricultural, 37 acre minimum) to AE-37:AP (Exclusive Agricultural, 37 acre minimum: Agricultural Preserve Combining) under Title 17 of the Tuolumne County Ordinance Code; and</p> <p>2. Application 05WA-011 to rescind the existing Williamson Act land conservation contract on the 55.0+/- acre parcel pursuant to Resolution 122-70 and to execute a new Williamson Act land conservation contract pursuant to Resolution 106-04, including approval of the agricultural management plan.</p>	<b>NOE</b>	

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2009098157	Zone Change RZ09-011 Tuolumne County --Tuolumne Ordinance for Zone Change RZ09-011 to rezone a 0.5+/- acre portion of a 3.3+/- acre parcel from C-1 (General Commercial) to O (Open Space) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2009098158	Grading Permit G08-022 Tuolumne County --Tuolumne Grading Permit G08-022 to clear flammable vegetation a distance of 25' from the centerline of Birch Street as required by the conditions of approval of Tentative Parcel Map 05T-44(2), excavate and fill 30+/- cubic yards of material and pave a 150+/- foot segment of Birch Street to a total width of 20'. The project site is zoned R-1:D:MX (Single-Family Residential: Design Control Combining: Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2009098159	La Grange Road Reconstruction Project Tuolumne County --Tuolumne Reconstruction of approximately 12.6 miles of La Grange Road (County Highway J-59) from the Stanislaus County line to the Sierra Railroad tracks near Green Springs Road. Construction would occur on paved and previously disturbed areas within the County road right-of-way. Reconstruction will consist of resurfacing the traveled way and paving the existing graveled road shoulders.	<b>NOE</b>	
2009098160	Issuance of a New Minor Waste Tire Facility Permit for the Bulldog Rubber and Recycling, Inc. TPID No. 156124, Vista, San Diego County California Integrated Waste Management Board Vista--San Diego The issuance of a New Minor Tire Facility Permit for a Minor Waste Tire Facility which will allow the installation and operation of a waste tire recycling facility producing crumb rubber. The facility will operate on a 1.2 acre parcel within an existing 12,785 square foot industrial building with outside storage and is in conformance with the General Plan, zoning and no variances or exceptions are required.	<b>NOE</b>	
2009098161	Modular Office Building Utility Connections and Vehicle Access Corrections and Rehabilitation, Department of --Sacramento The proposed project consists of establishing utility connections and providing vehicular access to the existing modular Folsom Resident Office Building. The proposed utility construction includes the establishment of electrical service and two underground pipelines for sewer and water. Both pipelines will be connected to existing utility services. The utilities connections are necessary to comply with state Occupational Building Codes. An access road and a paved parking lot with a secured parking area are also proposed. The driveway will be 16' wide and would contain two 3' unpaved shoulders. The parking area will be approximately 1/2 acre in size, and would be located in the same disturbed area as the current temporary parking area. Within the parking area, an approximately 60'x90' secure parking area will be constructed. The perimeter of this area will be bounded by a 7' tall chain link fence with a barbed-wire top. The secure parking area will be illuminated by directional/shielded lighting. All work and project components will be on the FSP property.	<b>NOE</b>	

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2009098162	Waterline Replacement Parks and Recreation, Department of --Marin Replace a leaking waterline that runs between the Mountain Theater and Bootjack Trail at Mount Tamalpais State Park to provide reliable water supply for the Park and fire suppression. Work will excavate an approximately 1400', 12" wide by 24" deep trench to install a new 3" PVC water supply pipe next to the existing pipe. The trench will be backfilled with original soil and/or imported sand.	<b>NOE</b>	
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Subtotal NOD/NOE: 33

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2009091065	F. E. Weymouth Water Treatment Plant Solar Power Generation Facility Metropolitan Water District of Southern California La Verne--Los Angeles Proposed construction of an up-to-3 megawatt solar power generation facility within Metropolitan's Weymouth facility and at Metropolitan's Arrow Highway parcel consisting of ground-mounted solar panels on ~66 acres of previously graded disturbed land or reservoir-cover surface.	<b>MND</b>	10/19/2009
2009091066	South San Diego Bay Coastal Wetland Restoration and Enhancement Project California State Coastal Conservancy Imperial Beach--San Diego The project includes three components and will result in the restoration of tidal influence to ~215 acres of solar salt ponds located at the southwestern corner of San Diego Bay within the South San Diego Bay Unit of the San Diego Bay National Wildlife Refuge (NWR); the restoration and enhancement of 43 acres of coastal wetlands within the Chula Vista Wildlife Reserve, managed by the Port of San Diego; and the restoration and enhancement of coastal wetland and upland habitat on ~25 acres at Emory Cove, also managed by the Port of San Diego.	<b>MND</b>	10/19/2009
2009091067	Desert Hot Springs Master Drainage Plan Line B, Stage 1; Line F; Stage 1, and Camino Campanero Basin Riverside County Flood Control and Water Conservation Desert Hot Springs--Riverside The proposed project consists of construction, operation and maintenance of certain flood control and drainage facilities described herein including "Line B, Stage 1", "Line F, Stage 1", "Camino Campanero Basin" an an interim collector structure. Line B, Stage 1 is identified in the current Desert Hot Springs Master Drainage Plan (MDP) although its proposed alignment has been shifted to the west. Line F, Stage 1 and Camino Capanero Basin are not identified in the current MDP but will be included in the next MDP update. Line B, Stage 1 is proposed as an underground storm drain consisting of a 12 ft wide x 10 ft high reinforced concrete box (RCB) along Verbena Drive. Line B, Stage 1 and the interim collector structure will drain into the proposed Camino Capanero Basin, a 17 acre detention basin located at the northeast corner of the intersection of Verbena Drive and Camino Campanero. Camino Campanero Basin will utilize geotextiles to provide erosion protection on the sideslopes and outlets into the proposed Line F, Stage 1, which will consist of a 1,500 lineal foot daylight channel and ~1,000 lineal feet of rock-lined levee having a maximum height of 5 ft above existing ground. Line F, Stage 1 is to be located between Camino	<b>MND</b>	10/19/2009

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	<p>Campanero and Camino Aventura. The northernmost 400 ft of Line F, Stage 1 is proposed to consist of a rock lined open channel transition structure with 3:1 sideslopes and a bottom width varying from 50 ft to 150 ft. The remainder of Line F, Stage 1 is proposed to consist of an earthen channel bottom with 3:1 rock-lined and/or geotextile-lined sideslopes and a bottom width of 150 ft.</p> <p>Because design and construction of the proposed Desert Hot Springs MDP "Line A" is not expected to be initiated for several yaers, an interim collector structure is proposed to collect a portion of the flows that Line A would otherwise collect and convey them into the proposed Line B, Stage 1 system. The proposed interim collector structure will be located immediately west of Verbena Drice and north of Park Lane. The proposed structure will be a maximum of 6 ft in height above the existing ground and will vary in width from 20 ft to 350 ft. A 12 ft wide x 8 ft high RCB will extend from the interim collector structure along Park Lane and connect ot Line B, Stage 1 in Verbena Drive. Interim appurtenant drainage improvements, such as concrete ditches and flood walls, along Verbena Drive between Park Lane and Camino Capanero may also be required to collect and conver surface flows into the proposed Camino Campanero Basin. The interim collector structure will be supplanted by the future construction of Line A.</p>		
2009091068	<p>Little Page Lane Wireless Telecommunications Facility Major Use Permit; P08-013; Log No. 08-09-004 San Diego County --San Diego</p>	<b>MND</b>	10/19/2009
	<p>This request for a Major Use Permit for the installation and operation of an unmanned wireless telecommunication facility. The project consists of 12 panel antennas mounted to a proposed 35 ft faux broadleaf tree. Supporting equipment would consist of 6 equipment cabinets and one utility H-rack that would be enclosed by a 7 ft CMU wall with a stucco finish.</p>		
2009092052	<p>Collier Avenue Apartments Lake County --Lake NOTE: Review Per Lead</p>	<b>MND</b>	10/21/2009
	<p>The project proposes construction of the Collier Avenue Apartments to provide 50 dwelling units consisting of seven 3 story residential buildings, one 1 story community center with an office and one maintenance building with an office, landscaping, installation of curbing, gutters, sidewalks, and parking areas. The project is proposed to be built in 2 phases. Phase I is proposed to include the construction of 32 units in four 3 story residential buildings to be built in 2 layouts. Two buildings in the "A" layout are proposed to contain: 2 one bedroom units, 6 two bedroom units, and 2 three bedroom units. Two buildings in the B layout are proposed to contain: 3 one bedroom units and 3 three bedroom units. Phase II is proposed to include construction of 18 units and three 3 story residential buildings, built in two layouts. One building in the "B" layout is proposed to contain: 3 one bedroom units and 3 two bedroom units. Two buildings in the "B" Hybrid layout is proposed to contain 3 one bedroom units, 2 three bedroom units, and 1 four bedroom unit. The 1 bedroom units are 651 sf, the 2 bedroom units range from 856 to 1,184 sf, the 3 bedroom units will range from 1,073 to 1,185 sf and the four bedroom units 1,385 sf.</p>		

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2009092054	<p>Use Permit Application UP-13-05, Paradise View Mobile Home Park Expansion (HCD Park #45-0060-MP) Redding, City of Redding--Shasta</p> <p>Proposal to expand the Paradise View Mobile Home Park from an existing permitted count of 47 units to a maximum of 86 units-a 39 unit expansion. Most of the proposed unit spaces are situated on gentle sloping ground in the undeveloped area of the Park adjacent to existing roadways and units. Approximately 9 spaces are planned in areas with sloping terrain at the edge of a natural creek greenway, which will require use of earthen fill and short retaining walls. A second public-street access to the Park is proposed by way of a new driveway connection to the end of Black Marble Way. Off-site improvements proposed to support the project include modifications to the dam and spillway structure on the Erickson Pond located on the adjacent easterly parcel for the purpose of providing stormwater detention.</p>	<b>MND</b>	10/19/2009
2008022133	<p>Northern California Re-Entry Facility Stockton Corrections and Rehabilitation, Department of Stockton--San Joaquin</p> <p>The proposed conversion would involve construction of a new 16,500-square foot medical building, as well as renovation of existing buildings to be used as a reentry facility to house adult male inmates during the last 12 months of their respective sentences prior to parole, and to provide these inmates special programs to better prepare them for return to the community of their last legal residence. The proposed facilities would operate 24-hours per day and would include a total of 500 beds and would employ an estimated 381 staff. Perimeter security would include a lethal electrified fence and three armed perimeter guard towers. The project includes other minor improvements, such as construction, repair, or replacement of roadways, fencing, utility lines, etc. Construction would begin in Summer 2010 with completion anticipated in Summer 2012.</p>	<b>NOP</b>	10/19/2009
2009091069	<p>Downtown San Diego Complete Community/Complete Mobility Strategy San Diego, City of --San Diego</p> <p>The project does not propose specific capital improvement projects to the transit system but establishes strategies within the entire downtown San Diego transportation network and connected mobility corridors. To achieve the transit ridership goals, the study sought to establish potential project features that incorporate key elements defined in the Mobility Strategy. The potential project features that could possibly be implemented under the Mobility Strategy include:</p> <ul style="list-style-type: none"> <li>- Roadways,</li> <li>- Commuter rail,</li> <li>- Light rail,</li> <li>- Bus rapid transit,</li> <li>- Local bus,</li> <li>- Downtown circulators,</li> <li>- Transit priority treatments,</li> <li>- Enhanced transit transfer locations,</li> <li>- Bicycling facilities</li> <li>- Pedestrian facilities, and</li> <li>- Parking facilities</li> </ul>	<b>NOP</b>	10/19/2009

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2009091070	California High Speed Train Project - Los Angeles to San Diego via the Inland Empire High Speed Rail Authority, California Los Angeles, City of, Riverside, San Diego, San Bernardino--Los Angeles, San Bernardino, Riverside, San Diego NOTE: NOP/NOI, End review per lead.  The California High-Speed Rail Authority is proposing a High-Speed Train (HST) from Los Angeles to San Diego via the Inland Empire, which is a segment of the California HST system for intercity travel between major metropolitan areas of the state. The approved HST system would be about 800 miles long, with electric propulsion and steel-wheel-on-steel-rail trains capable of operating speeds of 220 mph on mostly dedicated, fully grade-separated, access controlled, state-of-the-art track, with safety, signaling, communication, and automated train control systems.	<b>NOP</b>	11/19/2009
2009092053	Greenbrae/Twin Cities Corridor Improvement Project Caltrans #4 Larkspur, Corte Madera--Marin The California Department of Transportation (Caltrans), in cooperation with the Transportation Authority of Marin (TAM), proposes to add auxiliary lanes, improve existing highway interchanges along US Highway 101, enhance the local street network for motorists, pedestrian and bicyclists, and improve access to and use of public transit. The proposed improvements would begin 0.2 mile south of the Tamalpais Drive interchange, in the Town of Corte Madera, and extend to 0.3 mile north of the Sir Francis Drive Boulevard interchange, in the City of Larkspur. This work may include construction of retaining walls or barriers, elevated structures, new connecting ramps, a new pedestrian bridge, new streets, ramps over Corte Madera Creek, and/or street widening.	<b>NOP</b>	11/30/2009
2005041064	B-18/B-20 Hazardous Waste Disposal Project, Kettleman Hills Facility - Conditional Use Permit No. 05-10 Kings County Kettleman--Kings NOTE: Final  The proposed project consists of the following elements: - Construction of a vertical and lateral expansion of the existing Class I/II B-18 Landfill, - Operation and closure of the expanded areas of Class I/II B-18 Landfill, - Construction, operation and closure of a new Class I/II B-20 Landfill, and - Addition of approximately 221.5 total acres to the KHF's existing permitted operations area, bringing the total operations area to 695.5 acres.	<b>SIR</b>	10/05/2009
2002091071	2009 Los Angeles Mission College (LAMC) Facilities Master Plan Los Angeles Community College District --Los Angeles The project consists of minor modifications to the current Los Angeles Mission College Facilities Master Plan, approved in March 2007. The modifications include: Combining Building No. 6 (originally planned on the Main Campus to occupy 30,000 gross square feet (gsf) with Education Building No. 5 (originally planned on the East Campus to occupy 30,000 gsf) into one building, Professional Health & Science Building and Center for Applied Science and Technology (~95,183 gsf) on the East Campus; adding a Central Plant (5,000 gsf) to the East Campus for heating and cooling of East Campus facilities; eliminating	<b>NOD</b>	

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	Underground Parking Structure B1 on the East Campus and replacing with a surface parking lot with solar panels and wind turbines; eliminating the extension of Eldridge Avenue from Harding Street to Maclay Street through the East Campus and improving Harding Street north of Eldridge Avenue and the intersection of Harding Street and Maclay Street.		
2005082131	Stream Maintenance Program Sonoma County Water Agency --Sonoma The Applicant proposes to improve the management of streams and channels in Sonoma County Water Agency jurisdiction through establishing programmatic guidance. 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. The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement Number 1600-2009-0291-3 pursuant to Section 1602 of the Fish and Game Code.	<b>NOD</b>	
2005111069	Escondido Sewer Outfall Operations and Maintenance Activities (ER-2004-43) Escondido, City of Escondido, San Diego, Encinitas--San Diego The City of Escondido Sewer Outfall is a below grade cement, mortar-lined and steel coated pipeline that conveys secondary treated effluent from the Hale Avenue Resource Recovery facility to the San Elijo Ocean Outfall. The City of Escondido's Operation and Maintenance (O&M) activities consist of routine periodic inspections of the outfall alignment and necessary repairs to the pipeline. Typical activities associated with O&M include protection and maintenance of the Outfall where it crosses Escondido Creek, repair of channel banks or bottoms where the pipeline is exposed, repair of broken culverts, removal of debris clogs from the riparian corridor, including fallen trees, protection or repair of rectifiers and test stations, and maintenance of existing roads. The existing facilities on the Outfall alignment consist of 95 manhole access locations and cathodic protection facilities distributed at various locations along the alignment. The existing cathodic protection facilities consist of 16 test stations and 4 rectifiers. The City has identified specific components of the existing cathodic protection system that need to be repaired or enhanced to maintain integrity of the Outfall. The four existing rectifier stations will be replaced with new facilities in the same location adjacent to paved roads. Thirteen of the 16 existing test stations will be repaired, and one new shallow anode bed will be installed to provide adequate corrosion protection and monitoring of the Outfall.	<b>NOD</b>	
2009061104	Lake Morena Radio Tower San Diego County --San Diego The project is a Major Use Permit to authorize the construction and use a 100-foot radio antenna tower. The supporting equipment will be concealed within an 8 foot x 8 foot x 10 foot tall prefabricated equipment shelter located adjacent to the tower, to the north. Access to the site will be provided through the existing 10 foot	<b>NOD</b>	

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	wide dirt road off Lake Morena Drive		
2009072010	Fruit Growers Supply Company/Grass Lake Rock Pit Use Permit and Reclamation Plan (UP09-06-RP-09-01) Siskiyou County --Siskiyou The applicants request Use Permit (UP-09-06) approval to establish a surface mining operation. The proposed aggregate quarry would involve the extraction, screening, crushing, stockpiling, and commercial export of volcanic rock (Andesite). Annual production is anticipated to result in the removal of ~10,000 to 60,000 cubic yards of material, with an estimated total production amount of 420,000 cubic yards.	<b>NOD</b>	
2009072041	Steve Lorenzini Tentative Parcel Map (TSM-09-01) Siskiyou County Montague--Siskiyou NOTE: Review Per Lead  The applicant requests Tentative Subdivision Map (TSM-09-01) approval to subdivide a 159.14 acre parcel in the Prime Agricultural zone district into Parcel 1, 40.01 acres; and Remainder, 119.3 acres. Parcel 1 contains a dwelling, some agricultural structures, including one which crosses the parcel boundary line, an existing on-site septic system. The remainder parcel contains agricultural structures, but no existing domestic water well or existing on-site septic system. Proposed land uses for the parcel will remain agricultural. The project requires a Tentative Subdivision Map instead of a Tentative Parcel Map because it is a consecutive subdivision of the project parcel under Section 66424.1 of the Subdivision Map Act.	<b>NOD</b>	
2009082038	Empire Mine State Historic Park - Proposed Arsenic Relative Bioavailability Sampling Study Toxic Substances Control, Department of Grass Valley--Nevada The Department of Toxic Substances Control (DTSC) has been awarded a Training, Research and Technical Assistance Grant by the United States Environmental Protection Agency Region IX (EPA) to conduct an Arsenic Relative Bioavailability Study (Study). The goal of the Study is to determine the range of arsenic bioavailability that may exist in contaminated soil at former abandoned mine lands (AML) and develop better methods to determine the human health effects caused by exposure to arsenic. DTSC's intention is to use the results from the Study to develop an assessment tool that would allow risk assessors to reliably predict the in-vivo relative risk based bioavailability of arsenic in soil in a scientifically sound, defensible and cost effective manner. To support the Study DTSC will collect soil samples from the Empire Mine State Historic Park (EMSHP), located in Grass Valley, Nevada County, California. DTSC has prepared a Field Sampling Plan, Quality Assurance Project Plan, and Site specific Health and Safety Plan to allow for the collection of these soil samples.	<b>NOD</b>	
2009099012	Cleridy Lennert-Cody and Gregory Cody Tentative Parcel Map Amendment (TPM-09-01) Siskiyou County --Siskiyou Tentative Parcel Map approval to amend the map as shown in Parcel Map Book 5, page 186, to relocate the easement to access Parcels 1 through 3.	<b>NOD</b>	

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2009058127	Construct Portable Water Storage / Detention Tank Downieville Public Utility District --Sierra Construct a new 100,000 gallon disinfection contact tank to increase the CT factor. The new tank will meet the required 2-log giardia removal and bring the District into compliance with the CT factor requirements.	<b>NOE</b>	
2009098018	Moonridge Parking Lot Bank Cleanup Project Fish & Game #6 Big Bear Lake--San Bernardino The Applicant impacted Rathbun Creek and associated riparian vegetation adjacent to the Big Bear Mountain Resorts auxiliary parking lot. During routine snow plowing activities within the parking lot, snow, upland soil, road base, and other debris entered Rathbun Creek and associated riparian vegetation, consisting of Pacific willow ( <i>Salix lasiandra</i> ). Pacific willow were impacted by the snow plowing activities, specifically branches were either bent or broken, roots were exposed, and other trees were completely uprooted. Approximately 15,840 square feet, or 0.36 acres of Rathbun Creek and associated riparian vegetation were impacted b the snow plowing activities. SAA # 1600-2009-0052-R6.	<b>NOE</b>	
2009098163	John Marsh House Stabilization Parks and Recreation, Department of --Contra Costa Stabilize the John Marsh House at the Cowell Ranch/John Marsh State Historic park to prevent collapse.	<b>NOE</b>	
2009098164	Digger Butte fire Lookout Station - Tower Relocation/Surplus Property Disposal Forestry and Fire Protection, Department of Davis--Yolo, Tehama The lookout tower and cab at the Digger Butte Fire Lookout Station will be dismantled, relocated, and rebuilt at the CalFire Davis mobile Equipment Facility in Davis, CA. the rehabilitated lookout tower will be relocated at the south end of the lawn are in the middle of the Davis Mobile Equipment Facility to preserve the lookout for its historical and public educational values. The dismantling and transport to Davis is likely to occur in 2009-2010. The rehabilitation and re-build of the tower and cab at the new site will be done over time, as funds are available, but shall be completed within 5 years following it relocation to Davis. Digger Butte Fire Lookout Station has been closed since 1991. The buildings are deteriorating from natural weathering and vandalism. A plan to transfer this property back to Lassen National Forest (LNF) where the lookout would be rehabilitated on- site failed when the LNF refused to accept the property transfer they had previously had agreed to (this is an isolated 40-acre parcel, below and outside of the main LNF lands, which would be difficult for LNF to manage). The associated vehicle garage and redwood water tank and wooden shed will be removed from the property as well during the lookout removal and the 4-acre parcel of State land will be declared surplus and sold.	<b>NOE</b>	
2009098165	Mount Bullion Conservation camp - Road Easement to Sierra Telephone Forestry and Fire Protection, Department of --Mariposa This project involves the State of California issuing an easement to Sierra Telephone which will allow Sierra Telephone to underground two conduits for a fiber optic cable along an existing dirt road across lands owned by the State of California. The cable would connect an equipment site on Mt. Bullion to a new	<b>NOE</b>	

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	equipment site on Fremont Peak and provide improved telephone service to private landowners in the area. The segment crossing State property is 1200 feet long. The conduits will be underground along the centerline of an existing dirt road at a minimum depth of 36 inches. Clean-up tractors will follow to restore the road surface to pre-project conditions.		
2009098166	Fletcher Ranch Properties Pond Repair Fish & Game #3 --Alameda The project includes repairs to existing stock pond spillways and dam faces. Issuance of a Streambed Alteration Agreement Number 1600-2009-0235-3 is pursuant to fish and Game Code Section 1602.	<b>NOE</b>	
2009098167	Two-Gates Fish Protection Demonstration Project Fish & Game #3 --San Joaquin, Contra Costa San Luis & Delta-Mendota Water Authority proposes to drill boreholes and install groundwater monitoring wells on Holland Tract and Mandeville Island, and to drill boreholes in Old River and the northern part of Connection Slough. The subsurface exploration includes borings and monitoring wells at the landside of each proposed abutment using truck- or track-mounted drilling equipment. Borings beneath the proposed gate structure will be drilled from a small barge. Borings on the levee crest at each abutment will explore the thickness and strength of the underlying fill and peat/organic soil foundation, and the thickness and density of the sand formation lying beneath the peat/organic soil.	<b>NOE</b>	
2009098168	Old Fire and Cedar Glen Fire Debris Removal, and Streambed Stabilization Project Fish & Game Eastern Sierra-Inland Deserts Region --San Bernardino The Department of Fish and Game is coordination with the San Bernardino County Land Use Services Department, Building and Safety Division to expedite the review process for post fire debris removal and cleanup of the Cedar Glen community. The Department prepared a list of Best Management Practices to minimize and mitigate impacts associated with the debris removal and stream stabilization.	<b>NOE</b>	
2009098169	Plumas-Eureka Snow Course Maintenance Water Resources, Department of Quincy--Plumas The Department of Water Resources proposes to clear vegetation from the Eureka Lake snow measurement course and from the trail leading to the snow course.	<b>NOE</b>	
2009098170	Fee Acquisition of the Central Justice Center Courthouse by the Administrative Office of the Courts from the Co. of Orange Under the Trial Court Facilities Act Administrative Office of the Courts Santa Ana--Orange Fee Acquisition of the Central Justice Center Courthouse by the Administrative Office of the Courts from the Co. of Orange Under the Trial Court Facilities Act of 2002 (SB 1732, Escutia), as amended.	<b>NOE</b>	

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2009098171	Fee Acquisition of the Central Justice Center, Civil Complex Center Courthouse by the Administrative Office of the Courts from the County of Orange under Trial Administrative Office of the Courts Santa Ana--Orange Fee acquisition of the Central Justice Center, Civil Complex Center Courthouse by the Administrative Office of the Courts from the County of Orange under Trial Courts Facilities Act of 2002 (SB 1732, Escutia), as Amended.	<b>NOE</b>	
2009098172	East Peak ADA Counter Replacement Parks and Recreation, Department of --Marin Replace the sales counter in the East Peak Visitor Center at Mount Tamalpais State Park to meet accessibility standards as per the California State Parks Accessibility Guidelines. Remove teh existing sales counter, work desk, file cabinet, and closet and install new counter with a swing down ADA-height counter section and a new filing cabinet/shelf unit.	<b>NOE</b>	
2009098173	California Levee Vegetation Science Team Research Program Preliminary Investigation: Effects on Levee Integrity from Woody Vegetation Located on or Near Levees: Sacramento Area Flood Control Agency Sacramento--Sacramento The Sacramento Area Flood Control Agency has teamed with the California Department of Water Resources, the U.S. Army Corps of Engineers, universities (Davis and Berkeley campuses of the University of California and the University of Georgia) and consultants to evaluate the effects of vegetation on levees. The interagency collaborative known as the California Levee Vegetation Science Team has conducted a ground-penetrating radar (GPR) study of selected levees. The felling and excavation of the roots of up to 5 trees is proposed to ground truth the results of the GPR readouts. Trenching at 11 sites along the in-levee slurry wall will be done to investigate possible root penetration of the slurry wall. The activities will be carried out in the fall of 2009.	<b>NOE</b>	
<div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;"> <p>Received on Thursday, September 17, 2009</p> <p>Total Documents: 32                      Subtotal NOD/NOE: 21</p> </div>			

**Documents Received on Friday, September 18, 2009**

2008091098	Westside Water Reclamation Plant, Phases III and IV Modifications and Expansion Project Victor Valley Wastewater Reclamation Authority Victorville--San Bernardino The proposed project consists of the upgrade of the VVWRA Westside Water Reclamation Plant (WWRP) located at 20111 Shay Rd. in the City of Victorville, San Bernardino County, California. The WWRP provides treatment to the wastewater generated by the cities of Apple Valley, Hesperia, and Victorville, SCLA, and San Bernardino County Special Districts 42 and 64. The proposed WWRP Phase III and IV Modifications and Expansion and designed to increase the WWRP ultimate treatment capacity to 22 MGD, upgrade of the entire treatment process to produce effluent capable of meeting anticipated effluent discharge requirements, particularly for nitrates, increase production of Title recycled water, improve solids handling, and increase biogas production. WWRA will also consider constructing and operating an Industrial Wastewater Treatment	<b>Neg</b>	10/17/2008
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Plant (IWTP) to pre-treat industrial effluent from a proposed industrial area at the Southern California Logistics Airport (SCLA).

Received on Friday, September 18, 2009

Total Documents: 1

Subtotal NOD/NOE: 0

**Documents Received on Monday, September 21, 2009**

2009091077	Proposed Rule 1155-Particulate Matter (PM) Control Devices South Coast Air Quality Management District -- The purpose of proposed Rule (PR) 1155-Particulate Matter (PM) Control Devices, is to implement the 2007 AQMP control measure BCM-01 by establishing performance and maintenance requirements for permitted PM control devices, including, but not limited to, bag houses, bin vents, cyclones, electrostatic precipitators and wet scrubbers. The new requirements involve restricting visible emissions, limiting PM concentration, replacing and upgrading old equipment, operation and maintenance (O&M) requirements, installing monitoring systems, and conducting associated recordkeeping. The Draft EA concluded that no environmental topic areas would be significantly adversely affected by the proposed project.	<b>EA</b>	10/20/2009
2008031094	Tunnel Stabilization & Sewer Pipeline Replacement Project South Coast Water District Laguna Beach--Orange Project plans call for (a) stabilizing of tunnel entry points, known as "adits" and "portals" to facilitate the safe entry and exit of personnel, (b) removing loose rock and rotten timber supports that could harm maintenance workers and crack or break the sewer line, and (c) enlarging and lining the tunnel to form a stable horseshoes shape. In addition, a new sewer pipeline would be installed in the reconditioned tunnel with the older pipeline remaining in place. Staging and work areas needed for access to the tunnel may be required at the following locations: - Aliso Creek Beach parking area - Beach end of Camel Point Drive - Adit 12 (via marine landing craft) - New access shaft adjacent to South Coast highway at one of three optional locations - Thousand Steps Beach Adit 16 (via marine landing craft or existing easements)	<b>EIR</b>	11/04/2009
2008102054	Highway 1 Soquel to Morrissey Auxiliary Lanes Project Caltrans #6 Santa Cruz--Santa Cruz The build alternative would construct auxiliary lanes (merging lanes) on Highway 1 in Santa Cruz County for a distance of 0.98 mile. Specifically, adding one auxiliary lane from the Soquel Ave. on-ramp to the Morrissey Blvd. off-ramp in the northbound direction and extending an outside lane between La Fonda Ave. and the Soquel Ave. off-ramp in the southbound direction. The project also would replace and add bike lanes and wider sidewalks to the La Fonda overcrossing, and add sidewalk improvements along Rooney Street and Morrissey Blvd. between Elk Street and San Juan Avenue.	<b>FON</b>	

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2009051046	<p>Raised Pedestrian Walkway at Hartnell Gulch Monterey, City of Monterey--Monterey NOTE: Review Per Lead</p> <p>The City of Monterey proposes to construct a raised walkway through a riparian area with seasonal creek commonly known as Hartnell Gulch. The raised walkway is 160' long and will begin at Hartnell Street, pass along the southern side of Hartnell Gulch and will terminate at the parking lot for Uptown Monterey, a commercial shopping center at 570 Munras Avenue. The walkway will be elevated ~3 ft to 9 ft above the underlying grade and will descend incrementally towards the parking lot. The project site is presently private property and extends over parcels 001-581-011, 012, known as 509 Hartnell Street and 573 Polk Street, respectively.</p>	<b>MND</b>	10/26/2009
2009091071	<p>Hinckley Water Treatment Plant Expansion Redlands, City of Redlands--San Bernardino</p> <p>The project consists of an expansion to the Hinckley Water Treatment plant to allow for continued use of the California State Water Project (SWP) water and comply with the new Disinfection By-Product (DBP) regulations. This expansion includes flash mixing improvements, filter upgrades, low lift pump station, Granular Activated Carbon (GAC) basin, CT basin, and other appurtenances. These facilities are intended to control the DBP formation parental by reducing amount of organic material that is available to react with free chlorine and the residual bromide, which is present in SWP water.</p> <p>This expansion includes the construction of GAC water basins that will filter finished water from the effluent of the existing plant dual-media filters. GAC basins were the selected technology because they have a proven track record for successfully meeting their intended use and are utilized by many other water providers in the region for meeting Environmental Protection Agency (EPA) DBP regulations.</p>	<b>MND</b>	10/20/2009
2009091074	<p>Tentative Tract Map 16959 Chino Hills, City of Chino Hills--San Bernardino</p> <p>Subdivide 6.64 acres into 11 residential lots, 2 open space lots, and one lot for a private street.</p>	<b>MND</b>	10/20/2009
2009091076	<p>Riverside Outdoor Development Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>The proposed project involves the development of the ~18 acre site in 2 phases with recreational amenities suitable for both active and passive recreational use located in the Silver Lake-Echo Park-Elysian Valley Community. Phase I of the proposed project would involve development of ~5 acres of recreational and supporting elements; including: multi-purpose game courts; a multi-purpose sports field; picnic and play areas; nature interpretive area and outdoor classroom; scenic viewpoint improvements; and supporting infrastructure (e.g., extension of utilities and incorporation of bio-swales to capture storm water runoff). Phase II of the project includes the construction and operation of a 2,500 sf community building with restrooms near the sports field and play area along Riverside Drive. Additionally, a trail system would be developed in Phase II. Primary access to the project site would be from Riverside Drive; however, there would also be access to</p>	<b>MND</b>	10/20/2009

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	the upper level via Landa Street.		
2009091079	Well 34 Construction Project Monte Vista Water District Montclair--San Bernardino NOTE: Review Per Lead	<b>MND</b>	10/23/2009
	The Monte Vista Water District desires to construct a new domestic water well to replace existing Well 20 (1,350 gallons per minut [gpm] capacity) on Ramona Avenue located ~500 ft southwest of the site and to increase system capability and reliability. The proposed well will have the following characteristics:		
	-The well will be ~1,300 ft deep and have a production rate capability of 2,000 gpm;		
	-The well will have a 500 horsepower above ground 3 phase turbine motor;		
	-The well will have a chemical disinfection system (sodium hypochlorite and ammonia) that will be housed in a prefab bldg.		
2009091080	Daou Minor Use Permit (DRC2007-00182) San Luis Obispo County Paso Robles--San Luis Obispo Hearing to consider request by Daniel Daou for a Minor Use Permit to allow for a phased winery processing facility that would include:	<b>MND</b>	10/20/2009
	Phase 1: Construction of a 9,137 sf wine processing facility to include: a tasting room (835 sf), barrel storage room (2,411 sf), case good storage with an outdoor processing area (3,216 sf).		
	Phase 2: Construction of a 3,216 sf addition to the winery facility for a new barrel storage room. The project proposes to convert the existing 2,411 sf barrel storage area into a tank storage area.		
2009091082	Valley County Water District Arrow Reservoirs Valley County Water District Irwindale--Los Angeles The proposed project would consist of: (1) two 3.0 million gallon (MG) above ground steel reservoirs, surrounding tank pad and related drainage features, which would involve shallow excavation; (2) underground piping connecting the new reservoirs to the existing Joanbridge Plant immediately to the south across Live Oak Avenue for distribution; (3) two paved access driveways; and (4) enclosing the project site with fencing and installation of other security features.	<b>MND</b>	10/20/2009
2009091083	Helix Water District Homelands Tank and Pipeline Replacement Project Helix Water District El Cajon--San Diego The proposed project would involve the demolition of an existing reinforced concrete water storage tank constructed in 1948 north of Euclid Avenue that was determined to be seismically inadequate. The Helix Water District would construct a new rectangular tank at the same location that would increase storage capacity and result in greater operational flexibility. The top of the tank would be raised by ~6 ft. The District would also improve the access road and construct/replace ~5,200 linear ft of water supply pipeline.	<b>MND</b>	10/20/2009

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2009092056	<p>Water Storage Upgrades Project Oakdale, City of --Stanislaus The City intends to upgrade its water distribution system through the following proposed actions:</p> <p>Site A (Greger Street): Site A consists of an ~2.08 acre parcel, located on the north side of Greger Street, west of Kaufman Road. Site A would contain a new 0.6 MG prestressed concrete water storage tank. To supplement the distribution, a booster pumping station and standby generator would be installed.</p> <p>Site B (Valley View Drive): Site B encompasses ~2 acres of a 15.2 acre parcel, located at the north end of Valley View Drive along the southern edge of Stanislaus River. Site B contains an existing 0.5 MG welded steel water storage tank, and an older, out-of-service concrete tank. The existing 0.5 MG welded steel water storage tank and out-of-service concrete tank would be demolished. A new 0.6 MG prestressed concrete water storage tank would be constructed and brought into service to provide continuous operation. Disconnection of Well #3 from the older, out-of-service, concrete tank is also proposed.</p> <p>The proposed prestressed concrete water storage tanks would be constructed 43 ft in height and 51 ft in diameter.</p>	<b>MND</b>	10/20/2009
2009092057	<p>Fink Road Landfill In-Fill Project Stanislaus County Patterson--Stanislaus The project is designed to extend the life of the landfill by using existing space within the landfill that is not being used for refuse disposal. This interior expansion of the landfill will not extend beyond the currently permitted disposal area boundary of the Fink Road Landfill. The objective of the In-Fill Project is to provide ~10-20 yrs of additional capacity. The current landfill design life is estimated to extend to 2023. An additional objective is to increase the landfill height to provide a final closure design that is more conducive to the surrounding terrain than the currently approved final landfill closure configuration. Other objectives of the project are to accomplish the In-Fill Project without increasing the daily tonnage, vehicle trips, or change in the classification of the non-hazardous municipal solid waste materials currently accepted.</p>	<b>MND</b>	10/20/2009
2009092058	<p>Former Vallejo City Unified School District Administration and Corp Yard Development Vallejo, City of Vallejo--Solano Proposed project would include rezoning the property from Public Facilities (PF) and Intensive Use (IU) to Planned Development (PD), a General Plan Amendment, A Master Plan/Unit Plan, and a Tentative Map to develop 100 single family homes and future 15,000 sf of office space. The 100 two story single family homes range from 3 bedroom at 1,450 sf to 5 bedroom at 2,100 sf. The project will also include a 14,000 sf open space area at the center of the project.</p>	<b>MND</b>	10/20/2009

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2009092059	Calabazas Creek Flood Protection Project Santa Clara Valley Water District Saratoga--Santa Clara NOTE: Review Per Lead	<b>MND</b>	10/22/2009
	The proposed project would replace a section of concrete culvert under Saratoga-Sunnyvale Road, construct a flood control detention basin adjacent to Calabazas Creek, and replace an existing Union Pacific Railroad wooden bridge with a larger capacity concrete bridge.		
2009092060	Gondola North Homesite Placer County Truckee--Placer	<b>MND</b>	10/20/2009
	The applicant is requesting approval of a Rezone, Vesting Tentative Subdivision Map, and Variance to allow for the subdivision of 25 single family residential lots and to allow for an increase to the maximum allowable height. The project encompasses ~11.5 acres over 2 separate parcels that includes an ~44 acre unsurveyed remainder lot resulting from past subdivision in the Sugar Bowl area and an adjacent 18 acre parcel to the northwest. The proposed project would subdivide ~6 acres from the remainder lot that is currently zoned Forestry and Open Space, and 5 acres from the adjacent 18 acre parcel that is currently zoned Open Space, to created the 25 lot subdivision. The Rezone request would change the existing zoning of Open Space and Forestry over the proposed project area to Single Family Residential with a building site minimum of 8,000 sf (RS-B-8). The remaining portions of the 2 original lots would retain their existing zoning. Additionally, the applicant is requesting a Variance to the maximum allowable height of 30 ft in the RS-B-8 zone district to allow for 36 ft.		
2009092062	Nelson Road Streambank Stabilization Santa Cruz County Scotts Valley--Santa Cruz	<b>MND</b>	10/20/2009
	Proposal to repair 3 separate slip-outs including backfill of ~372 cy of material (186 cy of soil and 186 cy of rock slope protection), adjacent to Lockhart Gulch stream. Requires a Riparian Exception and Environmental Review. Project located within the right-of-way for Nelson Road at post mile marker 0.07.		
2009092063	Shone Farm 8 MG Recycled Water Reservoir Project Sonoma County Junior College District --Sonoma	<b>MND</b>	10/20/2009
	The District proposes to construct an 8 million gallon recycled water reservoir at Shone Farm. The proposed reservoir would be constructed in a natural, northeast trending draw adjacent to farm fields and would require a main dam embankment with a maximum height of ~25 ft. The reservoir would be filled with recycled water by the Town of Windsor's water reclamation distribution systems under an existing agreement. The reservoir will retain recycled water during the period of February 1st through May 30th for Shone Farm vineyard frost protection. Water will also be stored for summertime Shone Farm irrigation.		
2009094004	Capitol Expressway Light Rail Project Federal Transit Authority San Jose--Santa Clara Reference SCH# 2001092014	<b>NOI</b>	10/20/2009
	The proposed project will extend light rail along Capitol Expressway between the		

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	<p>existing Alum Rock Light Rail Station and Eastridge Transit Center, a distance of approximately 2.3 miles. Light rail will operate primarily in the median of Capitol Expressway within exclusive and semi-exclusiverights-of-way. Property acquisition will be minimized through the removal of two HOV lanes on Capitol Expressway. The alignment will include an elevated section north of Capitol Avenue and south of Story Road, and an elevated crossing of Tully Road. The project will include new light rail stations at Story Road (aerial), Ocala Avenue (optional, at-grade) and Eastridge Transit Center (at-grade and aerial options). Eastridge transit center and park-and-ride lot will be modified and expanded to accommodate the project.</p>		
2009091072	<p>Vanden Brink Dairy-Dairy Operation and Crop Production (PSP 05-120) Tulare County --Tulare</p> <p>The proposed project is an expansion of an existing legal non-conforming dairy from 685 animal units (60 Holstein milk cows plus 100 support stock) to a maximum of 2,855 total animal units (2,000 Holstein milk cows plus 1300 support stock) on 72 acres if a 393 acre site in the AE-40 (Exclusive Agricultural - 4 acre minimum) Zone. The dairy facility will house the milking herd and the support stock in shaded freestalls and open corrals with flushed lanes. The balance of the site would remain in current agricultural production as farmable acres of wheat/corn silage (double cropped).</p>	<b>NOP</b>	10/20/2009
2009091073	<p>Community Memorial Hospital District Development Code San Buenaventura, City of Ventura--Ventura</p> <p>The CMH Code is intended to function as a policy document to guide future improvements to the existing hospital and surrounding area. The project area encompasses 15 acres located in the Midtown portion of the City and is bounded by Main Street to the west, Loma Vista Road to the north, and Brent Street to the east. The overall objectives of the CMH Code are to:</p> <ul style="list-style-type: none"> <li>* Facilitate construction of a new hospital building that is compatibe in the Midtown context</li> <li>* Develop a building to housethe CMH operations that is compliant with the most current seismic and health safety regulations</li> <li>* Create a hospital campus that takes advantage of oppportunities for improving parking management</li> <li>* Create an attractive public realm with convenient pedestrian flows</li> <li>* Create new investment incentives for local private property owners.</li> </ul>	<b>NOP</b>	10/20/2009
2009091081	<p>Blueberry Crossing Livingston, City of Livingston--Merced</p> <p>The project totals approximately 33.7 acres and includes the development of a 321,970 square foot shopping center with a 167,020 square foot Walmart store with a garden area. The balance of the project includes 154,950 square feet of retail, food, hotel/convention space, and two gas station/car wash/convenience stores. The project includes parking for 1,515 cars. The Walmart site consists of approximately 14 acres and is proposed for the northeast area of the 33.7 acre site. All surface water from the Walmart site will be directed to a City retention basin. Surface water from the remaining 20 acres will be discharged into the local storm drain system and discharged into a city park/retention basin adjacent to and north of the project. The project is scheduled to start construction in 2010 with completion anticipated by 2013. Project approvals include a Tentative Map, a</p>	<b>NOP</b>	10/20/2009

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	Development Agreement, and Conditional Use Permits for the gas stations, alcohol sales for on-site consumption (restaurants), outdoor seasonal sales, and drive-thru uses.		
2009092065	City of Oakland 2007-2014 Housing Element EIR Oakland, City of --Alameda In accordance with State law, the City of Oakland (City) proposes to adopt a General Plan Amendment for the City of Oakland General Plan-Housing Element 2007-2014, as a part of the City's General Plan. This NOP/Initial Study analyzes some of the environmental effects of the implementation of the policies and actions in the proposed Element. A focused EIR which studies potential impacts from Traffic and Transportation, Air Quality, Noise and Green House Gasses is being prepared. The City must accommodate 14,629 new housing units between January 2007 and June 2014 to meet its "fair share" of housing need, known as the "RHNA". The City can accommodate the new housing without rezoning or General Plan amendments through current opportunity sites, and with projects either built, under construction, approved or in pre-development.	<b>NOP</b>	10/20/2009
2009091075	Bikeway Master Plan Santa Maria, City of Santa Maria--Santa Barbara Adoption of a Bikeway Master Plan and an amendment to the General Plan (Land Use and Circulation Elements) incorporating new policies to existing and proposed bikeways.	<b>Neg</b>	10/20/2009
2009091078	San Elijo Joint Powers Authority Recycled Water Expansion Improvement Project San Elijo Joint Powers Authority Encinitas--San Diego The project proposes to create an additional 600 ac ft (AF) per year of new water supply; improve water quality, reliability and operational efficiency of the recycled water produced at the facility; add treatment to allow the facility to accept and treat urban runoff; and create new opportunities to protect coastal water quality.  Project improvements would include (1) constructing 0.5 MGD of advanced wastewater treatment, (2) converting an existing tank to store recycled water, (3) constructing a new recycled water distribution pumping station, (4) convert existing tanks to store treated wastewater from the Escondido Land Outfall for emergency outfall pressure equalization, and (5) construct new distribution pipelines to serve additional customers. Items 4 through 4 will be activities performed at the San Elijo Water Reclamation Facility. Item 5 would provide offsite recycled water extension pipelines along Encinitas Boulevard (from 3rd Street to Saxony Road, ~0.61 mile in length) and Paseo de Las Flores (from Quali Gardens Drive to Lynwood Drive, ~0.56 mile in length).	<b>Neg</b>	10/20/2009
2009092055	District Transportation Facility Vallecito Union School District --Calaveras District proposes to build a transportation facility on a 7.10 acre parcel adjacent to the Avery Middle School. The disturbed area would comprise ~2.0 acres with an ~9,000 sf pre-engineered, lightweight, one story metal structure with a concrete slab-on-grade floor situated slightly above the final exterior grade. The balance of the constructed area around the building would be used for bus parking, an attached lean-to wash rack and double contained, concrete vault, 4,000 gallon	<b>Neg</b>	10/20/2009

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	diesel fueling facilities with surrounding bollards and emergency fuel shutoff controls.		
2009092061	Parcel Map and Initial Study #2009-062 (Hammond) Lassen County Susanville--Lassen NOTE: Review Per Lead	<b>Neg</b>	10/22/2009
	Proposed Parcel Map to divide a 3.31 acre parcel into 2 parcels. Proposed Parcel A would be 2.19 acres and proposed Parcel B would be 1.12 acres. The project site is located ~1,800 ft northwest of the intersection of Highway 395 and Herlong Access Road (Co. Road A-25), and ~10 miles northwest of Doyle. Proposed Parcel A is developed with an existing mobile home and Proposed Parcel B is developed with a convenience store/gas station.		
2007062130	Swanston Station Transit Village Specific Plan Sacramento, City of --Sacramento The proposed Swanston Station Transit Village Specific Plan is a long-range urban design and implementation plan that would guide public and private improvements in the Swanston Station Transit Village Specific Plan area. The proposed Swanston TVSP project addresses land use, traffic and circulation, infrastructure, financing strategies, and implementation measures needed to support the vision for future development and investment in the project area.	<b>Oth</b>	
2009092064	Phase I Environmental Baseline Survey at the Inactive Over-the-Horizon-Backscatter Radar Site at Tulelake, CA U.S. Air Force Tulelake--Modoc The Environmental Baseline Survey provides the current condition of the Site upon its return to the United States Forest Service and has been prepared in accordance with Air Force Instruction 32-7066, Environmental Baseline Surveys in Real Estate Transactions, which provides guidance on the implementation of the Comprehensive Environmental Response, Compensation, and Liability Act in real property transactions.	<b>Oth</b>	10/21/2009
2008121104	Allan Hancock College Public Safety Complex Allan Hancock Joint Community College District Lompoc--Santa Barbara Project site consists of approximately 205 acres. The proposed project includes the development of a new Public Safety Complex, which will include offices, classrooms and storage in a main building totaling approximately 36,000 square feet (sq ft); training areas and facilities, consisting of a fire training tower and residential structure, a storage and maintenance area for fire equipment, drill grounds and open areas, emergency vehicle operations course, slow speed skid plan, city grid, enclosed outdoor shooting range, quarter mile conditioning and testing track, off-road trail area for wildland rescue training, and runoff retentions ponds. The total disturbed area will be ~52 acres.	<b>SIR</b>	11/04/2009

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1992041037	SP 92-01TE, Log No. 92-08-010A San Diego County --San Diego The project is the development of a tennis complex that includes tennis courts, recreational areas, a clubhouse, parking facilities, lighting, fencing, walls, an entry gate across Calle Messina, landscaping, shuttle service, path extension and signage.	<b>NOD</b>	
1992101099	TM5139 RLP6R/ Sunroad Centrum Industrial/ Commercial Subdivision San Diego County Otay--San Diego The project is Site Plan for Fedex Distribution Facility in the East Otay Mesa Specific Plan area.	<b>NOD</b>	
1994031020	COUNTY OF DEL NORTE/CSA -SEWER REHABILITATION PROJECT Del Norte County CRESCENT CITY--DEL NORTE The Project will reduce water quality impacts and energy consumption by reducing the amount of inflow and infiltration within the County's wastewater collection system. The Project will involve: 1) replacing ~900 ft of an 8 inch gravity pipeline on Olive Street; 2) lining existing 6 inch gravity pipeline with cured-in-place on Freeman Street, Keller Street, and Washington Boulevard; 3) lining existing 8 inch gravity pipeline on Maiden Lane; 4) replacing a 20 ft section and a 40 ft section of a 6 inch clay pipeline on Roy Avenue; 5) replacing three 15 ft sections of a 6 inch clay pipeline on Peveler Avenue; 6) replacing a 20 ft section of a 6 inch clay pipeline on Oliver Street; 7) replacing 20 ft of 6 inch clay pipeline on Mathews Street; and 8) replacing ~300 ft of 6 inch gravity pipeline on Lauff and Murphy Avenues.	<b>NOD</b>	
1995100573	COUNTY SERVICE AREA NO. 1 SEWER REHABILITATION PROJECT Del Norte County CRESCENT CITY--DEL NORTE The Project will reduce water quality impacts and energy consumption by reducing the amount of inflow and infiltration within the County's wastewater collection system. The Project will involve: 1) replacing ~900 ft of an 8 inch gravity pipeline on Olive Street; 2) lining existing 6 inch gravity pipeline with cured-in-place on Freeman Street, Keller Street, and Washington Boulevard; 3) lining existing 8 inch gravity pipeline on Maiden Lane; 4) replacing a 20 ft sections of a 6 inch clay pipeline on Peveler Avenue; 6) replacing a 20 ft section of a 6 inch clay pipeline on Oliver Street; 7) replacing 20 ft of 6 inch clay pipeline on Mathews Street; and 8) replacing ~300 ft of 6 inch gravity pipeline on Lauff and Murphy Avenues.	<b>NOD</b>	
1997092079	Contra Costa Pumping Plant Mitigation Program Water Resources, Department of Oakley--Contra Costa The proposed project involves the installation of a fish screen and its associated infrastructure at an existing water intake on Rock Slough at the Contra Costa Canal. The proposed project is located in eastern Contra Costa County ~4 miles southeast of the intersection of State Route 4 and Cypress Road.	<b>NOD</b>	
2001021065	University of California Merced Campus University of California Merced--Merced The Science and Engineering 2 (S&E) Project will construct a 3 story, ~102,000 sf academic building on a 1.5 acre site on the UC Merced campus. The building will provide teaching space, research laboratories, and office space for the US	<b>NOD</b>	

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	Merced School of Natural Sciences and the School of Engineering. The S&E 2 Building will be the fifth academic building located within the Phase 1 area of Campus.		
2002021047	Revised Water Quality Standards for Surface Water of the Antelope Hydrologic Unit Regional Water Quality Control Board, Region 6 (Lahontan), Victorville Lancaster--Los Angeles NOTE: Notice of Decision	<b>NOD</b>	
	Water quality plan amendment making changes to beneficial uses and adding a site-specific water quality objective for ammonia.		
2002051127	The Bridges at Rancho Santa Fe Units 6 and 7 Draft EIR San Diego County --San Diego The project is the development of a tennis complex that includes tennis courts, recreational areas, a clubhouse, parking facilities, lighting, fencing, walls, an entry gate across Calle Messina, landscaping, shuttle service, path extension and signage.	<b>NOD</b>	
2003041159	La Costa Town Square EIR 01-02 Carlsbad, City of Carlsbad--San Diego Request for the certification of an EIR, including the approval of Candidate Finds of Fact, a Statement of Overriding Consideration, and a Mitigation Monitoring and Reporting Program and the recommendation of approval of a General Plan Amendment, Master Plan Amendment, Local Facilities Management Plan Amendment, Carlsbad Tract Maps, Condominium Permit, Non-Residential Planned Development Permit, Site Development Plans, Hillside Development Permit, Variance and Conditional Use Permits for the purposes of developing a 83.07 acre site with a 248,400 sf community shopping center, 55,000 sf office project, 64 single family lot subdivision, and a Residential Medium Density site.	<b>NOD</b>	
2006091015	Live Oak Master Plan / Live Oak Residential Project Hanford, City of Hanford--Kings Development of a residentially zoned project of approximately 390 (+/- acres for 1,560 dwelling units, with parks and open space. Construction of supporting infrastructure including streets, water, sewer, drainage facilities, and other public utilities in a six phase project that may take 5 to 10 years to construct.	<b>NOD</b>	
2007072119	Phillipsville Community Services District Water Infrastructure Upgrade Project Phillipsville Community Services District --Humboldt To comply with safe drinking water regulations and meet expected demand, the project includes rehabilitation of existing well and springhead; installation of a new 5,000 gallon chlorine contact basin; construction of a new 100,000 gallon storage tank and replacement of existing pipelines; replacement of components of the transmission lines and water services along service area roadways.	<b>NOD</b>	

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2008012024	Gayla Manor Wastewater Improvement Project Amador County Water Agency --Amador The Project will help the Agency to address insufficient reservoir storage and leachfield capacity during 100 yr storm events by increasing disposal capacity to comply with Cease and Desist Order No. R5-2003-0169. The Project will add additional leachfield acreage to the WWTF by installing ~3,000 ft of leach line to the disposal system.	<b>NOD</b>	
2008072060	Natomas Levee Improvement Program, Phase 3 Landslide Improvements Project Sacramento Area Flood Control Agency Sacramento--Sacramento, Sutter The NOD is for the Addendum to the Phase 3 Project EIR. The addendum analyzes the impacts of discharging groundwater pumped to dewater excavations at RD 1000 Pumping Plant No. 2, just east of the Sacramento River east levee. The addendum concludes that with mitigation adopted from the Phase 3 EIR the project will not result in significant impacts. The Phase 3 EIR was certified in May 2009.	<b>NOD</b>	
2008102054	Highway 1 Soquel to Morrissey Auxiliary Lanes Project Caltrans #6 Santa Cruz--Santa Cruz Construct auxiliary lanes on Highway 1 in Santa Cruz County just west of Soquel Avenue to just east of Morrissey Boulevard. Included is the replacement of the La Fonda Avenue overcrossing to accommodate the highway auxiliary lanes, widen the existing sidewalks, and construct new bike lanes on the bridge. Sidewalk work and a raised crosswalk are also included.	<b>NOD</b>	
2009042025	Zabel General Plan Amendment, Zone Reclassification and Minor Subdivision Humboldt County --Humboldt An applicant-initiated amendment to the Willow Creek Community Plan (WCCP) to change the land use designation from Public to Residential Low Density, one dwelling unit per acre, and an associated Zone Reclassification from Agriculture Exclusive to Residential Suburban. The property is currently undeveloped and within the water service area of the Willow Creek Community Services District. The purpose of the amendment is to reflect the private ownership of the parcel and provide for residential uses. The changes will facilitate a proposed subdivision of the 5 acre parcel into 4 parcels of between 0.50 and 3.34 acres in size. All building sites are clustered north of Patterson Road. All parcels will be served with water by the Willow Creek Community Services District and on site sewage disposal systems.	<b>NOD</b>	
2009051099	Montecito County Club; 920 Summit Road Santa Barbara, City of Santa Barbara--Santa Barbara The project consists of several changes to the site plan of the existing Montecito Country Club and Golf Course (MCC). The project site is comprised of 10 parcels totaling 114.35 acres, and is situated at the northwest corner of Old Coast Highway and Hot Springs Road. The project includes: redesign of the existing golf course, including grading, removal of trees and a habitat restoration and revegetation plan; improvements to the exterior and perimeter of the existing clubhouse; demolition of the existing maintenance buildings (4,211 sf), cart barn (12,510 sf), tennis pro shop (618 sf), flammable materials building (232 sf) and	<b>NOD</b>	

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	new tennis courts; construction of a new maintenance building (7,771 sf), new golf pro shop (1,133 sf), new tennis pro shop (580 sf), new cart barn (9,407 sf) and new tennis courts; and construction of a new 400 sf residential unit located above the proposed maintenance building, to be occupied by a Club employee.		
2009061068	Health Sciences Biomedical Research Facility 2 Project-Tiered from SCH # 2003081023 University of California, San Diego La Jolla--San Diego The project will construct an ~148,350 to 183,850 sf academic building on the UC San Diego campus. The building will provide new wet research laboratories, laboratory support space, core labs and offices in the School of Medicine. The proposed building will have a rectangular-shaped footprint with a 4- to 5-story laboratory building with a basement level and a 5- to 7-story office component. A tunnel will be constructed to connect the building to the adjacent Pharmacy Building which has an existing vivarium and loading dock access that would be shared with the project. The 3.3 acre project site is currently developed with several temporary modular buildings, landscaped open space, and portions of an existing surface parking lot.	<b>NOD</b>	
2009062066	Branstetter Bar, Bear River Humboldt County --Humboldt Renewal of Conditional Use/Surface Mining Permits, approval of Reclamation Plan and Review of Financial Cost Estimates and Financial Assurance Mechanism for an existing in-stream mining operation on the Bear River near Ferndale on Mattole Road. The operation proposes annual extraction amount not to exceed 10,000 cubic yards every 3 to 5 years. The permit term is 15 yrs and will expire August 25, 2023.	<b>NOD</b>	
2009071011	Wellhead Treatment System West Valley Water District Rialto--San Bernardino The proposed project consists of the construction and operation of a groundwater wellhead treatment system to remove nitrate, perchlorate, and trichlorethylene (TCE) from groundwater coming from 2 drinking water production wells located in the Rialto-Colton Groundwater Basin. Groundwater from Rialto Well No. 6 and West Valley Water District Well No. 11 will be conveyed ~6,300 linear ft via existing and new pipelines to a proposed wellhead treatment plant. Upon successful completion of a required initial startup demonstration period (of up to one year) overseen by the CA Dept of Public Health ~2,000 gpm of treated groundwater from the proposed project will be used by District and the City for drinking water supply.	<b>NOD</b>	
2009071099	Basin CE Expansion Fresno Metropolitan Flood Control District Fresno, Clovis--Fresno The Drainage Area "CE" system is being expanded by ~100 acres to include property within the City of Fresno Sphere of Influence that has not previously been included within a local drainage plan. FMFCD is also proposing to expand Basin "CE" by 5.96 acres to provide stormwater storage capacity for the addition 100 acres. This additional land will increase the basin capacity to accommodate the stormwater and flood protection needs of the drainage area.	<b>NOD</b>	

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2009072069	UC Davis Sacramento Campus Parking Structure III University of California, Regents of the Sacramento--Sacramento The Parking Structure 3 project will construct a 7 level parking structure with 1,215 parking spaces on the UC Davis Sacramento Campus. The parking structure will consist of one parking level below-grade, one parking level at grade, and 5 parking levels above grade. The total floor area for the parking structure will be ~421,000 sf. The 2 acre project site is currently developed as surface parking lot.	<b>NOD</b>	
2009072092	New Draft Rule 4695 (Brandy & Wine Aging) San Joaquin Valley Air Pollution Control District --San Joaquin The San Joaquin Valley Air Pollution Control District is proposing to adopt Draft Rule 4695 (Brandy & Wine Aging). The project would satisfy a commitment in the District's 2007 Ozone Plan to develop a control measure for volatile organic compound (VOC) emissions from brandy and wine aging operations. Actual controls have already been installed on most brandy aging operations as an alternative emission reduction measure to comply with the requirements of Rule 4694 (Wine Fermentation and Storage Tanks). Thus, this project is expected to impact only one existing brandy operation. This control measure could achieve additional emission reductions by requiring VOC controls on wine aging operations.	<b>NOD</b>	
2009081064	City of Fresno Three Million Gallon Water Storage Tank Fresno, City of Fresno--Fresno The proposed project consists of the construction and operation of a 3 million gallon water storage tank, pipelines, and associated appurtenances on ~3.60 acres. The tank will be above ground, with a maximum height of ~32 ft, with a water depth of 30 ft and an inside diameter of 132 ft, and will be surrounded by other related structures or open space. All associated pumps, controls and utilities will be designed (programmed) and constructed. It should be noted that design of the tank is not final, and the tank may also be located partially, or fully underground.	<b>NOD</b>	
2009099013	Lake or Streambed Alteration Agreement No. R1-09-0286 Forestry and Fire Protection, Department of --Shasta 1 Encroachment for Timber Harvesting Activities.	<b>NOD</b>	
2009099014	North Fish Screen North San Joaquin Water Conservation District --San Joaquin Install fish screen for existing 30 cfs pumping station.	<b>NOD</b>	
2009099015	Portola Redwoods State Park, Pescadero Creek Bridge Replacement Parks and Recreation, Department of --San Mateo The Operator proposes to remove two pier foundations in creek and fill holes; install new pier footings and abutments; install new bridge; grade and pave approaches.	<b>NOD</b>	

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1999111132	Fresno Metropolitan Flood Control District Services Plan Fresno Metropolitan Flood Control District Fresno, Clovis--Fresno The Project consists of 16 project elements at 16 sites within the City of Fresno. Construction of essential stormwater conveyance and recycling facilities in Fresno's urban core will: 1) address public safety and environmental problem caused by local flooding and lost opportunities for groundwater recharge; 2) eliminate connectivity between sanitary sewer and storm sewer systems to reduce inputs to the regional sewer treatment plant; 3) treat collected surface water prior to infiltration to the regional aquifer; and 4) recycle non-potable surface water for landscape irrigation to save municipal potable water for higher uses.	<b>NOE</b>	
2009018003	Arrowhead Well No. 3 Arsenic Treatment Facility South Tahoe Public Utility District South Lake Tahoe--El Dorado Construction of a new 960 sf treatment building; installation and connection ~160 LF of new piping to and from the treatment building; and installation of a new 1.44 MGD capacity iron-based adsorptive media treatment system for the removal of arsenic from groundwater for an existing municipal drinking water supply well. The wellhead treatment system is required to comply with the water quality standards of the Federal Arsenic Rule and California regulations to satisfy the water system sufficiency requirements of the CDPH. The beneficiaries of this project are the customers and users of the South Tahoe PUD Main water system.	<b>NOE</b>	
2009068229	Water Conservation / Water Metering Project South Tahoe Public Utility District South Lake Tahoe--El Dorado Project includes the installation of new water meters on existing, unmetered connections and installation of remote reading devices to reduce water demands. Project also includes implementation of water conservation program to reduce water demands and nonpoint source runoff from irrigated areas to the Lake Tahoe Basin.	<b>NOE</b>	
2009098174	Design Review DR09-049 Tuolumne County --Tuolumne Design Review Permit DR09-049 to allow placement of a 6-foot wide fence with a 4x4 pressure treated posts approximately 8-feet off center around the lower 1/3 of the property on a 0/2+- acre parcel zoned R-1:D:MX (Single-Family Residential:Design Control Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2009098175	Design Review Permit DR09-052 Tuolumne County --Tuolumne Design Review Permit DR09-052 to allow replacement of the rood on an existing residence on a 0.26+- acre parcel zoned C-o:D:MX (Neighborhood Commercial:Design Control Combining:Mobilehome Exclusion Combining) under title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	

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2009098176	Issuance of Streambed Alteration Agreement No. R1-09-0272, Placer Road Widening Project Fish & Game #1 Redding--Shasta The project proposes to widen one side of an existing two-lane road to maintain/match consistency with road approaches.	<b>NOE</b>	
2009098177	Issuance of Streambed Alteration agreement No. R1-09-0302, craig Creek utility Relocation Fish & Game #1 --Tehama The project proposes to relocate an existing fiber-optic cable from the bridge to a conduit beneath Craig Creek suing directional drilling.	<b>NOE</b>	
2009098178	Issuance of Streambed Alteration Agreement No. R1-09-0221, Cold Creek Gravel Extraction Project Fish & Game #1 --Tehama The project proposes to extract less than 1,000 cubic yards of gravel from Cold Creek.	<b>NOE</b>	
2009098179	Issuance of Streambed Alteration Agreement No. R1-09-0101, thompson Creek Thermal Refugia Enhancement Project Fish & Game #1 --Siskiyou The project proposes the breaching of the north berm of Thompson Creek to allow a portion of the existing flow to create habitat and improve access for salmonoids.	<b>NOE</b>	
2009098180	Niegel Dam No. 2462 Water Resources, Department of --Del Norte Lowering the spillway crest approximately 2 feet to Elevation 1448.5 feet.	<b>NOE</b>	
2009098181	Ball Field/Scoreboard Project Education, Department of Riverside--Riverside The proposed project consists of constructing a temporary ball field and scoreboard at the California School of the Deaf Riverside. The site is currently used as a play field. Project components include a new ball field, backstop, walkway, retaining walls, scoreboard, fencing, and landscaping and irrigation.	<b>NOE</b>	
2009098182	License Agreement with South Coast Air Quality Management District for Installation and Operation of an Air Quality Monitoring Station Metropolitan Water District of Southern California --Riverside Grant a license to South Coast Air Quality Management District for access to portions of Assessor Parcel Number 964-060-001 (Metropolitan Parcel Number 141-1-1). The license will be granted to install and operate a temporary air quality monitoring station, which includes a meteorological device and appurtenant equipment. The license will extend for a period of one year, with an option to renew the license annually.	<b>NOE</b>	

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2009098183	Remodel of North Wing of Sequoia Building (Building Number 001) Sequoias Community College District Visalia--Tulare The project involves modernizing 9,685 assignable square feet (15,818 gross square feet) of the north wing of the Sequoia building, and associated external building systems. The existing facility, first constructed in 1940, has various building aspects which do not meet current code requirements. This includes upgrading fire alarms, rated exit corridor, accessibility, adequate restroom facilities, and hazardous materials. The building systems will also be modernized to increase energy efficiency and meet current standards.	<b>NOE</b>	
2009098184	Gatekeeper's Museum Street Signs Parks and Recreation, Department of --Placer Install two signs at William B. Layton park in the Tahoe State Recreation Area - Truckee River Outlet to designate the entrance and exit locations of the Gatekeeper's Museum parking lot. Work will excavate four 12" diameter by 18" deep holes to install steel sleeves in cement; place four 4" x 4" wide by 68" high redwood posts into the sleeves and install two 48" wide by 24" high x 2" thick redwood signs on the posts.	<b>NOE</b>	
2009098185	Tahoe City PUD Highlands II Fuel Reduction North Tahoe Fire Protection District --Nevada Through selective fuels reduction to improve safety for property owners and improve the ability of fire personnel to access and suppress fires within surrounding forest lands. The project consists of a selective forest fuels reduction on approximately 20 acres of TCPUD property. Fuels reduction includes brush clearing, dead tree removal, and limbing of trees. Limbing will be a maximum of 10 feet in height from existing ground profile.	<b>NOE</b>	
2009098186	Benicia Climate Action Plan Benicia, City of Benicia--Solano The Climate Action Plan (CAP) is the strategic roadmap for the City to reach greenhouse emission reduction targets adopted by the City Council in September 2008. It was prepared in partnership with the Cal Poly, San Luis Obispo City and Regional Planning Department over the course of one year. The plan consists of eight focus areas; public education and outreach, energy production, transportation and land use, buildings, industry and commercial, water and wastewater, solid waste, parks and open space.	<b>NOE</b>	
2009098187	Capital Improvement Project - MI 2078 Thousand Oaks, City of Thousand Oaks--Ventura Proposed improvements to existing catch basins.	<b>NOE</b>	
2009098188	Bouvia Retaining Wall Project, SAA 1600-2009-0156-R2 Fish & Game #2 Sacramento--Sacramento Project proposes to construct a 2 foot tall retaining wall with 12" footings below the bed of Arcade Creek. The wall shall not exceed 25 feet in length and no trees are to be removed.	<b>NOE</b>	

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2009098189	Streambed Alteration Agreement No. 2009-0047-R4 for the Tuolumne River Weir Fish & Game #4 --Stanislaus The Project will consists of the seasonal installation, operation, and removal of a portable resistance board weir (a.k.a. floating weir) in the Tuolumne River for fisheries monitoring. The weir is designed to guide migrating adult salmonids through a confined area for counting from September through June each year beginning in fall of 2009 and ending in spring of 2014.	<b>NOE</b>	
2009098190	Bernard Single Family Residence Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Sierra The Project involves installing a culvert in a creek for a road crossing.	<b>NOE</b>	
2009098191	Lower Service Road Crossings #1 and #2 Fish & Game #3 Santa Cruz--Santa Cruz The Resource Conservation District of Santa Cruz (Applicant) is proposing to stabilize two outfalls (Crossing #1 and Crossing #2) and provide for a low maintenance conveyance system at the intersection of the service road at DeLaveaga Disc Golf Course and Arana Gulch, in Santa Cruz, Santa Cruz County. Outfall stabilization at Crossing #1 will be accomplished by creating boulder cascades which will transmit runoff from the road crossings down to a pool located at the terminus of the cascade. The existing 12-inch culvert would be removed and replaced with rolling dips. Stabilization at Crossing #2 will be accomplished by constructing a series of three pools. SAA #1600-2009-0238-3.	<b>NOE</b>	
2009098192	CSA 51 Hopkins Gulch Road Culvert Replacement Project Fish & Game #3 --Santa Cruz The County of Santa Cruz Public Works department (Applicant) is proposing to replace an existing 36-inch culvert with a new 84-inch corrugated pipe culvert on John Hopkins Creek. The new 84-inch corrugated pipe will be connected to an existing 84-inch culvert on the downstream side of the crossing at John Hopkins Creek. A new keystone retaining wall with associated geogrid will be constructed around the culvert on the upstream side of the crossing and will include 23 cubic yards of fill below the ordinary high watermark.	<b>NOE</b>	
2009098193	Agreement No. 2009-0077--R4; Morro Creek Electrical Line VEgetation Management Project Fish & Game #4 Atascadero--San Luis Obispo The proposed Project would trim vegetation under a 230kV Transmission line spanning Morro Creek. Approximately 25 oak trees ( <i>Quercus</i> spp) and 5 bay laurel trees ( <i>Umbellularia californica</i> ) would be cut at ground level and the stumps treated with herbicide to prevent regrowth. Cut trees would be removed and chipped on-site, cut into 18-inch segments and left on-site, or removed and disposed of at an off-site location.	<b>NOE</b>	
2009098194	Stream Alteration Agreement No. 2008-0220-R4 for the Channel Maintenance and Vegetation Removal at Woods Creek Fish & Game #4 --Tuolumne Remove two (2) piles of woody debris and a fallen cottonwood tree that is leaning against a rock wall. Remove 14 cottonwood trees (10 - 22 inches diameter at	<b>NOE</b>	

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	breast height (DBH)). The cottonwood trees will be cut at ground level, leaving the roots in place. Tree of Heaven and other invasive vegetation will be removed along the Distirct's levee and the area used for replanting of native trees. Storm related debris in the channel will be removed during periods of low flow on an annual basis.		
2009098195	Agreement 2009-0058-R4; Portal Powerhouse Maintenance and Rancheria Creek Restoration Project Fish & Game #4 Fresno--Fresno Replace the Howell Bunger Valve at Portal Powerhouse and realign Rancheria Creek, which was damaged following a 2006 flash flood, to its pre-flood configuration. The Project is needed to reutrn the tailrace to required specifications, correct back pressure for normal operation of Portal Powerhouse, restore the stream habitat and return Rancheria Creek to its pre-flood configuration.	<b>NOE</b>	
2009098197	Cherokee Point Elementary School Central Plant Completion San Diego Unified School District San Diego--San Diego During project activities occuring under Proposition MM, the school's central plant was designed, but the chiller, chilled water piping, and fan coils were not installed. This leaves the school with heating, but no air conditioning. Under this Proposition S project, the completed design is to be verified and the chiller, chilled water piping, and fan coils will be installed. Project activities would occur in developed and/or previously disturbed areas. Ground disturbance would be limited to installation of a small chiller pad approximately 10' x 4' in size.	<b>NOE</b>	
2009098198	Morse High School Autobody Program Facility San Diego Unified School District San Diego--San Diego The San Diego Unified School District proposes to replace and upgrade approximately 6,900 square feet of existing program space in Building 600 creating improved classroom space and construct a 9,000-square foot building with training space to house the existing autobody program on the Morse High School campus. The buildings will include three classrooms, two computer labs, storage rooms, spray and paint booths, two enclosed work areas, compressor room, electrical room, and restrooms.	<b>NOE</b>	
2009098199	Muirlands Middle School - Baseball Field ADA Improvements San Diego Unified School District San Diego--San Diego The San Diego Unified School District proposes to construct concrete ADA ramp next to existing vehicle ramp on school site for access to baseball field. The project will also improve the path-of-travel to and around baseball diamond and dugouts. The replacement would provide safer and accessible facilities for the handicapped, student athletes, and other users.	<b>NOE</b>	
2009098200	Herbert Ibarra Elementary School Central Plant Completion San Diego Unified School District San Diego--San Diego During project activities occurring under Proposition MM, the school's central plant was designed, but the chiller, chilled water piping, and fan coils were not installed. This leaves the school with heating, but no air conditioning. Under this Proposition S project, the completed design is to be verified and the chiller, chilled water	<b>NOE</b>	

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	<p>pipng, and fan coils will be installed. Project activities would occur in developed and/or previously disturbed areas.</p>		
2009098201	<p>Morse High School Culinary Arts Building San Diego Unified School District San Diego--San Diego The San Diego Unified School District proposes to replace existing portable classrooms and paved areas with a 8,300-square-foot building on the Morse High School campus to house its Culinary Arts Program. The building will include a classroom, demonstration kitchen and classroom, and an entry level instructional kitchen and classroom. An outdoor cafe and loading dock will also replace the existing culinary classroom. This project would provide a permanent space for this program outfitted with state-of-the-art equipment and regulatory-compliant disposal facilities.</p>	<b>NOE</b>	
2009098202	<p>San Diego High School Culinary Arts Building San Diego Unified School District San Diego--San Diego The San Diego Unified School District proposes to remodel the first floor of the 100 Building by reconfiguring the existng Home Economics classroom into a commercial kitchen and culinary arts training facility. Project to include a lecture/lab classroom, instructor's office, storage, wash room, dishwashing and cutlery area, walk-in cooler and refrigerator, and teaching kitchen with prep and cooking area. Positive mastic and plaster will be abated. Outdoor tables and umbrellas will be on an existing concrete patio.</p>	<b>NOE</b>	
2009098203	<p>Oakland One-Stop Employment Development, Department of Oakland--Alameda To lease approximately 5,869 square feet of existing office space to house the Employment Development Department's Oakland One-Stop location.</p>	<b>NOE</b>	
2009098204	<p>Transfer of coverage to El Dorado County APN 33-561-03 (Julian) Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 140 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project within any net increase in the amount of existing land coverage in the hydrologically-related area.</p>	<b>NOE</b>	
2009098205	<p>Transfer of coverage to El Dorado County APN 33-275-15 (Crawford) Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 130 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project within any net increase in the amount of existing land coverage in the hydrologically-related area.</p>	<b>NOE</b>	
2009098206	<p>Water Meter Installation Project Pixley Public Utility District --Tulare The Grantee will install water meters to residential connections of the Pixley Public Utility district's water system that are currently unmetered. This project would allow the Grantee to charge the remainder of the system a metered rate and decrease</p>	<b>NOE</b>	

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	water consumption by eliminating waste of water by unmetered connections. All used would benefit.		
2009098207	CSUF Cogeneration Plant California State University, Fullerton --Orange 4.5 MW Cogeneration project to serve existing campus with higher efficiency electricity, chilled & hot water and lower net air emissions.	<b>NOE</b>	
2009098208	Hellman Park Non-native Peppe Tree Removal, Whittier Puenete Hills Landfill Native Habitat Preservation Authority Whittier--Los Angeles The project removing non-native pepper tress which threaten native habitat and are a source for illegal activity, and restoring the areas with native coastal sage scrub habitat to enhance native plant and wildlife consistent with the Mission of the PHLNHPA	<b>NOE</b>	
2009098209	Bear Lake Outlet Creek Crossing, Tahoe National Forest, Placer County WDID#5A31CR00278 Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Placer The current crossing for the PCT/Tahoe Rim Trail (hiker and equestrian use) is dangerous and creating ecological problems in that horses are creating an alternative crossing nearby. This project would realign the trail to the "new" crossing and close and restore the current crossing. Work will include relocation of in situ rocks within the drainage to create a USFS class-3 non-motorized trail (two-feet wide made entirely of native materials). This will also increase the stability of the banks of the creek. The work will extend over a period of 4-6 days and be performed by conservation work group.	<b>NOE</b>	
2009098210	UPRR Bridge 64.59 Bridge Replacement Project (WDID#5B39CR00172) Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --San Joaquin The UPRR Bridge 64.59 Bridge Replacement project consists of the replacement of an existing railroad bridge that is structurally deficient. The existing bridge is a 5-span, 75-foot long timber bridge which will be replaced with a 3-span, 90-foot long bridge constructed of pre-stressed concrete box girders with timber ties. Construction will be staged from on-track equipment, and will only be accessed underneath by railroad workers in pickup trucks.	<b>NOE</b>	
2009098211	Carlton Meadow and Riparian Restoration Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Tuolumne The Carlton Meadow and Riparian Restoration Project will remove gabions (metal cages filled with river rock) that line approximately 370 feet of the South Fork of the Tuolumne River. These structures were installed in this part of the Yosemite National Park in 1966 in an effort to keep the river channel stationary. Several of the gabions that line the riverbank no longer contain rocks, and in some places the river is starting to cut into the bank behind the structures.	<b>NOE</b>	
2009098212	Fixed Network Meter Reading/Meter Replacemetn Project Crestline Village Water District --San Bernardino The District will replace all of its existing water meters with a fixed network, automated water meter reading system. The project includes replacement of up to 4,900 of the District's existing water meters with Neptune E-Coder Meters each	<b>NOE</b>	

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	fitted with a Aclara Star Utility Meter Transmission Unit (at some locations the replacement will also include new Nicor meter box lids), and be replaced in the same location as the existing meters.		
2009098213	San Joaquin Valley Unified Air Pollution Control District Proposed Amendments to Rule 4603 San Joaquin Valley Air Pollution Control District --Fresno, Kern, Kings, Madera, Merced, San Joaquin, ... Rule 4603 applies to facilities that perform coating operations during manufacturing of metal parts and products, large appliance parts and products, metal furniture. Facilities subject to Rule 4603 are those located within the boundaries of the San Joaquin valley Unified Air Pollution Control District.	<b>NOE</b>	
2009098214	San Joaquin Valley Unified Air Pollution control District Proposed Amendments to Rule 4684 San Joaquin Valley Air Pollution Control District --Fresno, Kern, Kings, Madera, Merced, San Joaquin, ... This project is a rule development project intended to limit emissions of volatile organic compounds (VOC) from miscellaneous metal parts and products, large appliances parts and products, metal furniture, plastic parts and products, pleasure crafts, coating operations, and polyester resin operations.	<b>NOE</b>	
2009098215	San Joaquin Valley Unified Air Pollution Control District Rule Development Rule 4602 (Motor Vehicle Assembly Coatings) San Joaquin Valley Air Pollution Control District --Kings, Kern, Fresno, Madera, Merced, San Joaquin, ... The district proposing amendments to limit emissions of volatile organic compounds (VOC) from motor vehicle assembly coating operations.	<b>NOE</b>	
2009098216	San Joaquin Valley Unified Air Pollution control District Rule Development Rule 4653 San Joaquin Valley Air Pollution Control District --Fresno, Kern, Kings, Merced, Madera, San Joaquin, ... Amendments to District Rule 4653, to limit emissions of vilatile organic compounds (VOC) from the application of adhesive products.	<b>NOE</b>	
2009098217	San Joaquin Valley Unified Air Pollution Control District Revised Proposed Amendments to Rule 4692 San Joaquin Valley Air Pollution Control District --Fresno, Kern, Kings, Madera, Merced, San Joaquin, ... District staff would amend Rule 4692 to implement an emission control measure in the District's 2008 PM2.5 Plan. The main objective of this rule project is to obtain as much reduction of particulate matter (PM) from commercial charbroiling as is expeditiously practicable, technology feasible, and economically reasonable.	<b>NOE</b>	

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Total Documents: 102

Subtotal NOD/NOE: 72

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2009-04	Barona Band of Mission Indians APN: 330-070-02 Bureau of Indian Affairs --San Diego The subject property consists of one parcel of land, encompassing approximately 40.00 acres more or less, commonly referred to as Assessor's Parcel Numbers 330-070-02. The parcel is contiguous to the Barona Reservation at the western boundary. Currently, the property is vacant. There is no proposed change in land use.	<b>BIA</b>	10/21/2009
2007122011	Newby Island Sanitary Landfill & The Recyclery Planned Development Rezoning (File No. PDC07-071) San Jose, City of San Jose--Santa Clara Planned Development Rezoning of approximately 352 acres from the R-M, HI, and A(PD) Planned Development Zoning Districts to an A(PD) Planned Development Zoning District to recognize the current landfill and related operations and practices and increase the permitted top elevation of the landfill from 150 to 245 feet msl to allow an increase in the capacity of the landfill by approximately 15.12 million cubic yards, excluding cover materials. The project also includes some refinements to the existing site plan and incremental changes in operations that may be necessary for the remaining life of the landfill. The Newby Island Landfill is located at the westerly terminus of Dixon Landing Road in the City of San Jose, 5.46 miles from the Norman Y. Mineta San Jose International Airport.	<b>EIR</b>	11/05/2009
2008041067	West Valley Specific Plan Amendment Colton, City of Colton--San Bernardino The proposed Specific Plan includes a mix of single-family detached residences, attached condominiums and town homes, a cluster of multi-family homes, a K-8 school, open space as parks, habitat and detention basins, a commercial area consisting of retail, a hotel, offices and several industrial business park sites to include an automobile dealership. It also includes roads, utilities, drainage plans and associated infrastructure for the various uses.  The West Valley Specific Plan Amendment (WVSPA) revises and amends a portion of the West Subarea; the East Subarea will remain unaffected by the proposed amendment. Approximately 373 acres of the total 476 acres West Subarea are affected by this amendment.	<b>EIR</b>	11/05/2009
2008102069	North County Corridor State Route 108 East Route Adoption Caltrans #6 Modesto--Stanislaus The California Department of Transportation (Caltrans), in cooperation with the North County Corridor Transportation Expressway Authority, proposes to adopt the North County Corridor (NCC) State Route (SR) 108 East as a State Route as the first step in developing an interregional roadway in northern Stanislaus County.	<b>EIR</b>	11/05/2009
2009032014	Air Products Hydrogen and Refinery Fuel Gas Pipeline for 2.6 Miles Between Tesoro and Shell Refineries Contra Costa County Martinez--Contra Costa A request by Air Products and Chemicals, Inc. to construct and install a 2.6 mile pipeline which consist of two 8 inch diameter pipes for movement of hydrogen and refinery fuel gas between the Tesoro Golden Eagle Refinery and Shell Martinez for	<b>EIR</b>	11/05/2009

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	making cleaner burning fuels. The pipeline is proposed to be located on various parcels and ultimately connect to existing Air Products Hydrogen plants. Both hydrogen and refinery gas fuel pipelines would be placed within the same trench using open cut trenching, conventional boring and horizontal drilling techniques.		
2006102093	Shasta River Watershed-Wide Permitting Program Fish & Game #1 Redding--Siskiyou The primary purpose of the Shasta River Watershed-wide Permitting Program (Program) is to facilitate compliance by Program participants with Fish and Game Code section 1600 et seq. and, with respect to coho salmon, the California Endangered Species Act (CESA) (Fish and Game Code, section 2050 et seq.) while conducting specific routine agricultural activities the Program covers. The Program area is the Shasta River watershed, including the Shasta River and its tributaries, in Siskiyou County. Farmers and ranchers in the Program area may participate in the Program. Other participants include the Shasta Valley Resource Conservation District and the Department of Water Resources (DWR). DWR will participate in the Program because it provides watermaster service in the Program area, and as part of that responsibility delivers water to farmers and ranchers.	<b>FIN</b>	
2006102095	Scott River Watershed-wide Permitting Program Fish & Game #1 --Siskiyou The primary purpose of the Scott River Watershed-wide Permitting Program is to facilitate compliance by Program participants with Fish and Game Code section 1600 et seq. and with respect to coho salmon, the California Endangered Species Act (CESA) (Fish and Game Code, 2050 et seq.) while conducting specific routine agricultural activities the Program covers. The Program area is the Scott River watershed, including the Scott River and its tributaries, in Siskiyou Co. Farmers and ranchers in the Program area may participate in the Program. Other participants include the Siskiyou Resource Conservation District and the Department of Water Resources (DWR). DWR will participate in the Program because it provides watermaster service in the Program area, and as part of the responsibility delivers water to farmers and ranchers.	<b>FIN</b>	
2009031075	Armstrong/Church Elementary School Sanger Unified School District Fresno--Fresno The project consists of the acquisition of an approximately 13 acre elementary school site and the development and operation of an elementary school on the site. The proposed elementary school will be a full-service facility designed for ~600 grades K-8 students in permanent facilities. The elementary school will have classrooms, faculty work areas, administrative offices, multi-purpose facilities, athletic/recreation areas, and parking lots. Portions of the school grounds will be lighted for security and recreational purposes and may be available for community use during non-school hours. The District anticipates the school will be constructed and operational by the 2010-11 school year. The actual timing for construction will be subject to funding availability and enrollment growth.	<b>MND</b>	10/21/2009

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2009091085	Scattergood to Olympic Line 1 Project Los Angeles County Los Angeles, City of--Los Angeles NOTE: Extended review to 10-30-09.  LADWP would construct ~12 miles of 230 kV cable connecting Receiving Station K(RS-K) and Scattergood Generating Station (SGS) in West Los Angeles within public roadway rights-of-way.	<b>MND</b>	10/30/2009
2009091086	GPA No. 2; ZCC No. 6, Map 83; Exclusion from Ag Pres No. 14 - Bolanos Kern County Bakersfield--Kern (a) An amendment to the Metropolitan Bakersfield General Plan from Map Code R-EA (Extensive Agriculture) to RR (Rural Residential-Minimum 2.5 Gross Acres/Unit); (b) a change in zone classification from A (Extensive Agriculture) to E (2 1/2) RS (Estate-2 1/2 acres-Residential Suburban Combining); and (c) Exclusion of 83 acres from the boundaries of Agricultural Preserve No. 14. The applicant is requesting the change in map code designation and zoning to facilitate subdivision of the project site into 13 six acre single family lots. As proposed, water supply and sewage disposal for the development would be provided via private wells and septic tanks. Access would be provided via a 40 ft private access easement off of Round Mountain Road which is designated as an arterial/major highway by the Circulation Element of the Metropolitan Bakersfield General Plan.	<b>MND</b>	10/21/2009
2009091088	Taylor Minor Use Permit (DRC2008-00089) San Luis Obispo County Paso Robles--San Luis Obispo Request by Robert Campbell-Taylor for a Minor Use Permit to allow a conversion of a 2400 sf structure into a winery and tasting room. No special events are proposed. The applicant requests a waiver of the minimum 200 ft setback to property line requirement to allow 50 ft (rear setback). The project is not proposing any special events.	<b>MND</b>	10/21/2009
2009092066	Coastal Dunes Restoration Plan Parks and Recreation, Department of Crescent City--Del Norte California State Parks and California Department of Fish and Game propose to restore 109 hectares (270 acres) of nearshore dune habitat in the southern unit of Tolowa Dunes State Park (TDSP) as well as 22 hectares (53 acres) in the California Department of Fish and Game-managed Lake Earl Wildlife Area (LEWA). The primary goals of the project are to restore areas damaged by European beachgrass infestation and off-highway vehicle (OHV) use. The project proposes to restore natural dune processes by removing European beachgrass ( <i>Ammophila arenaria</i> L.), re-establishing pre-invasion dune topography and sand movement, and promoting re-vegetation by native dune plants. These efforts will increase the amount of suitable habitat for the federally threatened western snowy plover as well as other native dune-adapted plants and animals. The project will involve an intergrated approach to beachgrass control with treatment methods that include prescribed burning, herbicide application and hand pulling.	<b>MND</b>	10/21/2009

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2009092068	Use Permit for Verizon Wireless Butte County Chico--Butte A 100 ft monopole and related ground equipment on a 1,200 sf lease area in the northwestern portion of the 2.5 acre site. Twelve panel antennas are proposed to be centered at the 96 ft level. Two microwave dishes are proposed to be centered at the 83 ft level. Related equipment includes a 499 gallon propane tank on a 50 sf concrete foundation, and a propane generator and 240 sf equipment shelter on a 780 sf concrete foundation. The monopole requires modification of the standard setback ratio of one foot of setback per one foot of monopole height, as permitted by Butte County Code section 24-262 (g) with Use Permit.	<b>MND</b>	10/21/2009
2009092069	County File # LP08-2069, Relocation of the Sprint Nextel Caldecott Tunnel Telecommunications Site Contra Costa County Orinda--Contra Costa The most prominent neighboring land use is State Route 24 to the South whose roadway begins roughly 50 ft south of the site. The highway splits consecutive large parcels of land owned by both the East Bay Municipal Utility District and the East Bay Regional Park District. The East Bay Regional Park District parcel's General Plan designation of Parks and Recreation indicated that the land is used for active and passive recreation. The East Bay Municipal Utility District parcel's General Plan designation of water shed allows the grazing that occurs on site.  The nearest existing residences are located roughly 2,000 ft west and several hundred feet above the project site. The City of Orinda has permitted development of the Wilder development (up to 245 homes) roughly 4,500 ft east of the site.	<b>MND</b>	10/21/2009
1987100711	General Plan Housing Element and Zoning Ordinance Amendments; GP09-0004; ZN09-0008 and ZN09-0009 Ventura County The Planning Division is intending to prepare a Supplement to the 2005 subsequent Environmental Impact Report (EIR) for the Focused General Plan Update, (2005 EIR and 2007 Addendum) for a proposed re-zoning program and other proposed amendments to the Non-Coastal and Coastal Zoning Ordinances and Subdivision Ordinance. While the major portion of the environmental analysis will focus on eight sites identified for potential rezoning, additional analysis pertaining to other ordinance amendments will be necessary. It is anticipated that these discussions will be at the programmatic level.	<b>NOP</b>	10/21/2009
2009091087	Flood Control Basin & Groundwater Recharge Using Recycled Water Pilot Project Lancaster, City of Lancaster--Los Angeles The City of Lancaster proposes to construct a stormwater recharge basin, channel and pipelines southwest of the intersection of Avenue F and 60th Street West. 97-acre flood control facility will be created using a series of recharge basins. One of the proposed basins will serve as the location for a groundwater recharge pilot project. This pilot project will use blended tertiary treated recycled water for groundwater recharge.	<b>NOP</b>	10/21/2009

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2009091089	Southwest Industrial Park (SWIP) Specific Plan EIR Fontana, City of Fontana--San Bernardino NOTE: Review per lead October 29, 2009; Reference SCH# 1983091904  The Project proposes to comprehensive amendment to the original Specific Plan previously adopted in 1983 (and subsequently amended through 2008). In addition, the project proposes to annex an additional 472 acres (Almond Avenue Annexation Area). The total expansion will include an additional 1,318 acres from previous and proposed annexations, resulting in a total Project area of 3,110.7 acres. As part of this Specific Plan update a new land use plan would be created, as well as modifications and revisions to allowable uses, design guidelines, and development standards that govern new development within this area.	<b>NOP</b>	10/29/2009
2009092067	North Watt Avenue Corridor Plan Sacramento County Sacramento--Sacramento The North Watt Avenue Corridor Plan is a land use plan that is intended to guide infill growth and public improvements within the plan area within a planning horizon of 20 years. The Corridor Plan is divided into specific components, including plans for land use, urban design, circulation, public realm design, and infrastructure within the North Watt Avenue plan area. The Corridor planning area is to contain three districts. Development within each district will guided by specific development standards intended to regulate future development patterns and densities.	<b>NOP</b>	10/21/2009
2009091084	East Garden Grove-Wintersburg Maintenance and Repair Project (Tide Gates to Warner Avenue) Orange County Huntington Beach--Orange The project will include the following components: Earthen Berm and backside sheet pile toe protection (from 2,100 ft downstream of Graham Street to 4,000 ft downstream of Graham Street); park trail and coastal access on the earthen berm; side-slopes riprap revetments repair; notched retaining walls to accommodate existing utility lines; and future maintenance and monitoring including cathodic protection of the steel sheet piles.	<b>Neg</b>	10/21/2009
2009091109	Ironwood Avenue Roadway Improvement Moreno Valley, City of Moreno Valley--Riverside The widening and improvements are proposed ~300 ft west of Day Street to a point of 1,800 ft east of Day Street to Barclay Drive. The project will also include a driveway apron off of Day Street and improvements north of Highway 60 on Day Street. Improvements also consist of storm drain upgrades and a new storm drain system that will convey drainage southerly on the site.	<b>Neg</b>	10/21/2009
1997111077	Pacific Highlands Ranch, Units 23-28 - Applicant: Pardee Homes San Diego, City of San Diego--San Diego NOTE: Findings to MEIR  Vesting Tentative Map, Site Development Permit, MHPA Boundary Line Adjustment, Coastal Development Permit, Easement Vacation, and Planned Development Permit No. 42-1064 to develop a 299-acre site. Development would	<b>Oth</b>	

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	consist of construction of 6 units consisting of 474 single-family dwelling units, 96 multiple-family dwelling units, a neighborhood park, elementary school, and recreation center and 154.4-acres of open space inside the City's Multiple Species Conservation Program, Multi-Habitat Planning Area (MSCP/MHPA).		
2008042012	Gateway South Retail Store Scotts Valley, City of Scotts Valley--Santa Cruz The proposed Gateway South retail store project would entail the construction of a 143,000 sf retail store and 517 associated parking space, including 57,650 sf of covered parking, in the City of Scotts Valley. The ~17.62 acre project site is located on the west side of SR 17 (referred to as Highway 17), on La Madrona Drive, generally southwest of the Mt. Hermon Road / La Madrona Drive exit, in the Scotts Valley in Santa Cruz County. The elevated western portion of the site, which contains mature redwood and native live oak trees, would be retained as open space. The project would also include an amendment to the Gateway South Specific Plan to accommodate the proposed building coverage.	<b>SIR</b>	11/05/2009
1997092035	Small Communities Grant Program, Wastewater Plant, ETC. Angels Camp, City of --Calaveras The WWTP does not have sufficient capacity to store all wastewater flows and 100 yr precipitation event flows without the potential for spilling. The Project will involve constructing an ultraviolet disinfection facility, and an outfall and diffuser to facilitate wet weather (November 15 through May 15) discharge to Angels Creek. Tertiary treated effluent will be discharged to Angels Creek only when necessary to prevent unauthorized overflows from the storage pond during wet winters, and during high stream flows when the creek flow to effluent flow ratio is at least 20:1. The Project will also modify the effluent monitoring and control facilities, and the Holman Reservoir outlet facilities.	<b>NOD</b>	
2001042115	Marin-Sonoma Narrows HOV Widening Project Caltrans #4 Petaluma, Novato--Sonoma, Marin Constructing High Occupancy Vehicle lanes, widening and realigning portions of the roadway, construction of new interchanges, upgrading drainage systems, and construction of new frontage roads and bikeways.	<b>NOD</b>	
2003021030	State Route 39 Roadway Rehabilitation Project Caltrans #7 Azusa--Los Angeles Rehabilitate and reopen a 4.4 mile segment of State Route 39 from post mile 40.00 to post mile 44.40 in the Angeles National Forest.	<b>NOD</b>	
2004091024	Pismo Promenade IV Pismo Beach, City of Pismo Beach--San Luis Obispo The project will construct a wooden promenade/boardwalk on raised piers located between the end of Main and the Pismo Beach pier with connection to Pismo Pier Plaza and a wooden stairway down to the beach, 8 deck extensions, 13 wooden benches, shielded lighting within the interior side walls, installation of 2 water main pipelines for fire suppression, and construction of a new pedestrian drop off and retaining walls at the terminus of Main Street.	<b>NOD</b>	

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2005051146	Airport Boulevard Realignment Caltrans #5 Salinas--Monterey Reconstruction of the existing 2 lane structure to provide a 4 lane overcrossing with left-turn lanes. All access ramps to and from Route 101 within the project limits would also be reconstructed.	<b>NOD</b>	
2006031069	Alta Vista Park Diversion and Re-use Project Redondo Beach, City of Redondo Beach--Los Angeles The Project consists of diverting, treating and reusing runoff from a 101 acre watershed that discharges into Santa Monica Bay just south of the Redondo Beach Pier. The project is one of the implementation measures proposed in the Implementation Plan developed for the Santa Monica Bay Beaches Bacteria TMDL.	<b>NOD</b>	
2006102093	Shasta River Watershed-Wide Permitting Program Fish & Game #1 Redding--Siskiyou The primary purpose of the Shasta River Watershed-wide Permitting Program (Program) is to facilitate compliance by Program participants with Fish and Game Code section 1600 et seq. and, with respect to coho salmon, the California Endangered Species Act (CESA) (Fish and Game Code, section 2050 et seq.) while conducting specific routine agricultural activities the Program covers. The Program area is the Shasta River watershed, including the Shasta River and its tributaries, in Siskiyou County. Farmers and ranchers in the Program area may participate in the Program. Other participants include the Shasta Valley Resource Conservation District and the Department of Water Resources (DWR). DWR will participate in the Program because it provides watermaster service in the Program area, and as part of that responsibility delivers water to farmers and ranchers.	<b>NOD</b>	
2006102095	Scott River Watershed-wide Permitting Program Fish & Game #1 --Siskiyou The primary purpose of the Scott River Watershed-wide Permitting Program is to facilitate compliance by Program participants with Fish and Game Code section 1600 et seq. and with respect to coho salmon, the California Endangered Species Act (CESA) (Fish and Game Code, 2050 et seq.) while conducting specific routine agricultural activities the Program covers. The Program area is the Scott River watershed, including the Scott River and its tributaries, in Siskiyou Co. Farmers and ranchers in the Program area may participate in the Program. Other participants include the Siskiyou Resource Conservation District and the Department of Water Resources (DWR). DWR will participate in the Program because it provides watermaster service in the Program area, and as part of the responsibility delivers water to farmers and ranchers.	<b>NOD</b>	
2008012108	Sonora Junction Wildlife Passage Caltrans #9 --Mono Install 2 new wildlife undercrossings and to direct wildlife to these undercrossings and the West Walker River Bridge with wildlife exclusion fencing in the Sonora Junction region of U.S. Highway 395.	<b>NOD</b>	

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2008042029	East Side Potter Valley Road Improvement Project Mendocino County --Mendocino The project will remove, reconstruct, and widen a portion of Eastside Potter Valley Road. The project will provide for two 12-foot lanes with 7-foot gravel shoulders.	<b>NOD</b>	
2008081020	State Route 99 Tulare to Goshen Six-Lane Project Caltrans #6 Tulare--Tulare Widen Route 99 from a 4 lane freeway, construct weaving lanes, frontage roads, soundwalls, 4 infiltration basins, side ditches and roadway improvements.	<b>NOD</b>	
2008121074	Owens Lake Revised Moat and Row Dust Control Measures Los Angeles, City of --Inyo Los Angeles Department of Water and Power (LADWP) proposes to reduce dust emissions in the historic Owens Lake bed in order to eliminate exceedances of the federal particulate matter (PM10) standard, through construction of a landform feature called moat and row. The moat and row dust control measure, as initially configured, is a method of dust control that does not require the addition of supplemental water to reduce dust emissions from the lake bed. A moat and row element is up to an 89-foot wide disturbed linear corridor that consists of an earthen berm (row) approximately 5 feet high with 1.5:1 (horizontal to vertical) sloping sides and a base of up to 19 feet wide, flanked on the otherside by ditches (moats) approximately 4 to 5.5 feet deep and up to 20 feet wide at the widest point. Rows serve as windbreaks and the primary function of the moats is to capture sand.	<b>NOD</b>	
2009012076	I-880 HOV Lane Widening Project Santa Clara Valley Transportation Authority San Jose, Milpitas--Santa Clara The project would involve construction of high-occupancy vehicle (HOV) lanes in I-880 between US Highway 101 in San Jose and State Route 237 in Milpitas. The project would add one HOV lane in each direction and would extend HOV lanes further south by ~4.6 miles.	<b>NOD</b>	
2009052011	Al Tahoe Erosion Control Project 1, EIP #696 South Lake Tahoe, City of South Lake Tahoe--El Dorado The Project provides improvements to the storm water collection system, including removing 20 existing drain inlets along Pasadena, Lakeview, Alameda, Tallac, and San Francisco Avenues, replacing them with drop inlets with sediment collection sumps and the capacity to infiltrate storm water and snow melt, and replacing the existing storm drain system to further encourage infiltration. The Project also includes plans to install an advanced treatment media filter with a pretreatment vault at the terminus of Pasadena Avenue, which will connect to the existing storm drain outlet. Additionally, the planned Project includes the installation of an infiltration system at the corner of Modesto and Riverside Avenues; and installation of permeable pavements on the shoulders along Pasadena Avenue from Modesto to Lakeview Avenues. Additionally, installation of parking deterrent should encourage drivers to park on the pavement, allowing the re-vegetated shoulder to provide natural infiltration and erosion control. With the help of the Tahoe Resource Conservation District, homeowners and local businesses will also be encouraged to implement Best Management Practices (BMPs) to reduce storm	<b>NOD</b>	

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	water run-off from private property.		
2009071036	San Diego River Watershed Invasive Non-Native Plant Control & Restoration San Diego River Conservancy Unincorporated, San Diego--San Diego A watershed based invasive non-native plant control and riparian restoration program on the San Diego River Watershed. The riparian habitat is estimated to be 6,642 acres with an additional 354 acres occupied by invasive non-native plants. Total riparian habitat after control/restoration would be 6,996 acres. The project involves removal of Arundo Donax and re-vegetation by planting native species. Arundo and other invasive non-native plants pose a serious threat to the native flora and fauna, and are a significant flood and fire risk.	<b>NOD</b>	
2009099016	Point View Drive Extension Project Placerville, City of Placerville--El Dorado The project will construct a new roadway to connect the Highway 50/Point View Drive interchange to Smith Flat Road and Jacquier Road.	<b>NOD</b>	
2009078110	Capital Improvement Projects C15127 and C15133 Thousand Oaks, City of Thousand Oaks--Ventura The Project include installation of catch basin screens to filter trash at intersection of Wendy and Lynn and screened reverse catch basin, lateral and mechanical clarifer to capture the nuisance drainage overland flow and filter and separate the soild deposits along Thousand Oaks Boulevard west of the intersection with Erbes Road and east of the intersection with Rancho Road to reduce nonpoint sources contaminants from entering City's stormwater systems and thus improve water quality.	<b>NOE</b>	
2009078134	Pier Avenue Street Improvement Project [SCH# 2008121073] Hermosa Beach, City of Hermosa Beach--Los Angeles The Project will eliminate all dry weather flows to the maximum extent possible and significantly reduce wet weather flows to reduce bacteria loading in the storm drain area outfalls at Hermosa Beach. The Project will increase the effective permeability of the drainage area by retrofitting the streetscape along Pier Avenue. The Project decreases the area of impervious surface of the streetscape, by decreasing the width of the street by five feet along the length of the Project and creating new vegetated areas in the center median and along the sidewalks. Landscaped bulb-outs placed at each of the nine intersections along both sides of Pier Avenue will be equiped with infiltration system inlets to intercept baseline dry weather and wet weather flows from the entire 36-acre drainage area.	<b>NOE</b>	
2009078308	Installation of a Trash Rack at the Main Street Storm Drain Pumping Station Alameda, City of Alameda--Alameda Project includes installation of mechanical trash racks at the City's Main Street and Webster Street Pump Stations. The mechanical trash racks will prevent trash from entering San Francisco Bay by interceptin it before it enters the City's stormwater outfalls.	<b>NOE</b>	

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2009088083	Installation of Mechanical Trash Rack on Mariner Square Drive for Webster Street Pump Station Alameda, City of Alameda--Alameda Project includes installation of mechanical trash racks at the City's Main Street and Webster Street Pump Stations. The mechanical trash racks will prevent trash from entering San Francisco Bay by intercepting it before it enters the City's stormwater outfalls.	<b>NOE</b>	
2009088239	Anaheim Public Utilities Pilot Storm Water Infiltration Project Anaheim, City of Anaheim--Orange The Project will include constructing a pre-treatment system for stormwater runoff, installing an infiltration well downgradient of the pre-treatment system, installing groundwater monitoring wells up and downgradient of the infiltration system, and installing lysimeters to collect soil pore water below the infiltrations system.	<b>NOE</b>	
2009098218	Dunsmuir and Mullally Debris Basin Cleanouts, Los Angeles County, Maintenance Fish & Game #5 --Los Angeles The purpose of the proposed project is to conduct routine maintenance of debris basins. The project primarily involves removal of sediment in 2009 to prepare for expected runoff from areas affected by the Station Fire but includes periodic excavation, land clearing, repair and maintenance of existing debris basin structures and appurtenances, fire hazard clearing, and vegetation removal to restore the basins to their original flood design capacity.	<b>NOE</b>	
2009098219	Issue Right of Entry Permit for Morro Bay Harbor Dredging Project Parks and Recreation, Department of --San Luis Obispo Issue a Right of Entry (ROE) permit to the City of Morro Bay (City) and the U.S. Corps of Engineers (Corps) to access Morro Strand State Beach to maintain federally authorized water channel configurations and ensure navigability within Morro Bay Harbor. City and Corps work will install a temporary, partially buried 4,000 foot long pipeline along Morro Strand State Beach between Sienna Street and Morro High School on the ocean side of the vegetated dune system to transport dredged sand from Morro Bay Harbor to the surf zone.	<b>NOE</b>	
2009098220	Woodruff Property Creek Repair Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Santa Rosa--Sonoma The purpose of the Project is to reestablish a stable stream bank and riparian zone and to arrest the continuing erosion of two sites of stream bank of Matanzas Creek. The erosion has been occurring over many years and has been exacerbated by El Nino weather events and the 2005 New Years storms.	<b>NOE</b>	
2009098221	Drop Off Shelter Area Improvements Structure (09-10-SD-08) Parks and Recreation, Department of --San Diego This project consists of building a 13' - 4" X 6' - 9" Visitor Drop Off Shelter near the existing shower stalls at the Lifeguard HQ area. Shelter will match the materials, color, and architectural style of surrounding buildings and will sit on a new pad of concrete with brick bands to match adjacent paving. Interpretive panels will be installed inside the shelter.	<b>NOE</b>	

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2009098222	Righ of Entry Permit to U.S. Postal Service for Installation of Telecommunicatioins Line Parks and Recreation, Department of --El Dorado Issue a temporary Right of Entry (ROE) Permit to the U.S. Postal Service (USPS) to install a telecommunications line on State property within Marshall Gold Discovery State Historic Parks (SHP). The USPS will install the new telecommunications line in a 40 foot long trench between an existing utility box and a building it leases within Marshall Gold Discovery State Historic Park for use as the Coloma Post Office.	<b>NOE</b>					
2009098224	City of Arcata Acquisition - Arcata Ridge Trail Arcata, City of Arcata--Humboldt Purchase of the 15 acre Green Diamond Resource Co. property to add it to the 793 acre Arcata Community Forest in the City of Arcata for habitat protection, education, research and passive public use.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Tuesday, September 22, 2009</td> </tr> <tr> <td>Total Documents: 49</td> <td>Subtotal NOD/NOE: 27</td> </tr> </table>				Received on Tuesday, September 22, 2009		Total Documents: 49	Subtotal NOD/NOE: 27
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Total Documents: 49	Subtotal NOD/NOE: 27						
<b><u>Documents Received on Wednesday, September 23, 2009</u></b>							
2008042108	Kunzler Terrace Mine Project Mendocino County Ukiah--Mendocino The project applicant has submitted an application to obtain approval of a use permit and mining and reclamation plan pursuant to the California Surface Mining and Reclamation Act (SMARA), and the Mendocino County Surface Mining and Reclamation Ordinance to excavate approximately 30.3 acres. The total amount of marketable material proposed for extraction is estimated at 3.37 million tons. Average yearly extraction would be 100,000 to 150,000 tons per year depending on market demand. The proposes project would operate year-round, monday through Saturday, with normal operating hours of 5:00 am to 7:00 pm.	<b>EIR</b>	11/09/2009				
2009091091	ENV-2009-2204-MND - 3553 E. Beswick Street Los Angeles, City of --Los Angeles Construction of a new 4-building residential complex totaling ~22,000 sf and consisting of three, 2-story buildings and one 3 story building, containing a total of 33 apartment units, and providing a total of 24 parking spaces, on an ~36,659 sf parcel. The existing church building and associated surface parking lot will be demolished and removed; the existing unmanned wireless telecommunications facility will remain. As proposed, the project proposes a General Plan Amendment of the Boyle Heights Community Plan from the Low Medium I land use designation of the property to Low Medium II; a Zone Change from R2-1 to RD1.5-1; and a Zoning Administrators Adjustment to permit a reduced 5 ft yard setback from Beswick St. in lieu of the 15 ft. otherwise required. In consideration of restricting 32 of the units for low and very low income senior residents, the following Density Bonus incentives are requested: 1) a 35% density bonus; 2) one-half parking space per unit; 3) a reduced 12 ft side yard setback along Esperanza Street and a 5 ft northerly side yard setback, in lieu of the 15 ft otherwise required.	<b>MND</b>	10/22/2009				

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2009091092	ENV-2009-2069-MND - 918 W. 58th Street Los Angeles, City of Los Angeles, City of--Los Angeles A change of use of a 4,160 sf, existing building from a retail outlet to a live seafood and poultry slaughtering market for public sales, operating daily from 9:00 am to 7:00 pm, and providing 10 parking spaces. Project, as filed, is requesting a Zone Variance to permit poultry slaughtering in the [Q]CM-1 Zone.	<b>MND</b>	10/22/2009
2009091096	Regional Intermodal Transportation Center at Bob Hope Airport Burbank-Glendale-Pasadena Airport Authority Burbank--Los Angeles The Burbank-Glendale-Pasadena Airport Authority proposes a project to construct a Regional Intermodal Transportation Center (TITC) and certain related improvements at the Bob Hope airport. The proposed Project consists of several related components to be constructed in 2 phases. The 1st phase includes three-level RITC structure to be constructed on either spread or piled foundations over portions of the existing Parking Lot D in the southeastern portion of the Airport near the intersection of Hollywood Way and Empire Avenue. This three-level structure incorporates both a publicly accessible bus station with an enclosed bus passenger waiting lounge, and a consolidated rental car facility. The other components of the 1st phase of the proposed Project are the following: a publicly accessible CNG fueling facility to be located on the north side of the RITC structure; a two-level parking structure to replace parking displaced by the RITC structure; an elevated walkway connecting the RITC structure with Terminal B; conversion of the existing rental car ready/return area to airfield use (runway safety area) and shuttle bus and courtesy van use (ground access center); installation of solar panels on the roof of the RITC structure, the existing canopies in Parking Lot D, and the roof of the elevated walkway; and construction of secured bicycle parking at the RITC and the ground access center. The 2nd phase of the proposed Project consists of an enclosed pedestrian bridge/lounge facility over Empire Avenue connecting the RITC structure with the Bob Hope Airport Train Station. Solar panels would also be installed on the roof of the pedestrian bridge/lounge facility as part of the 2nd phase.	<b>MND</b>	10/22/2009
2009092070	TPM07-0004 - Aida L. Merrill Butte County Oroville--Butte A tentative parcel map to divide 10.39 acres into two lots (0.78 acres and 9.61 acres). The site is already developed with a single-family dwelling (0.73 acre parcel) and the Mount Vista R.V. Park (9.61 acre parcel). The land division will separate the single family dwelling from the R.V. Park. No additional development is proposed. Minor site improvements (street frontage and driveway). Parcel is already served by sewer and water.	<b>MND</b>	10/22/2009
2009092071	Berglund Family Vineyards Project State Water Resources Control Board --Napa The proposed project includes a Petition for Extension of Time, a Petition for Change to add a point of diversion/rediversion at Lower Reservoir and redistribution of storage, and a reduction in place of use. The Petitioner proposes to use the diverted and stored water under Permit 17941 for irrigation, heat control, and frost protection on ~68 acres of existing vineyard within the 80 acre place of use. No additional vineyard would be developed with the proposed project.	<b>MND</b>	10/22/2009

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2009092072	Nevada Irrigation District Nevada Irrigation District Nevada City--Nevada NOTE: Review Per Lead	<b>MND</b>	11/09/2009
	<p>The District proposes data collection relevant to the consumption rate of the well water for non-potable uses and potable uses for wells serving parcels located within 150 linear ft of the ditch.</p> <p>The project purpose is to solve the existing problems related to low freeboard, erosion, integrity of the conveyance structure, capacity, and potential water quality issues.</p>		
2009091093	Santa Monica College Facilities Master Plan 2009 Update Santa Monica Community College District Santa Monica--Los Angeles NOTE: review per lead.	<b>NOP</b>	10/26/2009
	<p>The proposed project will involve renovation, new construction and demolition of facilities on the 41.5-acre SMC Main Campus at 1900 Pico Boulevard, the 3.5-acre Academy of Entertainment and Technology (AET) Campus at 1660 Stewart Street, the 2.4-acre Olympic Shuttle lot at the northeast corner of Stewart Street and Exposition Boulevard, and the 4.5 acre SMC Performing Arts Campus located at 1310 11th Street. All properties are located in the City of Santa Monica. No facility changes are proposed at Emeritus College, the Airport Arts Campus nor the Administration Building. No amendments are proposed to the Bundy Campus Master Plan.</p>		
2009091094	Wilshire Bus Rapid Transit (BRT) Project Los Angeles County Los Angeles, City of, Beverly Hills, Santa Monica--Los Angeles	<b>NOP</b>	10/22/2009
	<p>A number of general improvements are required as part of the proposed project. These general improvements include restriping of traffic lanes, as necessary; conversion of existing curb lanes to peak period bus lanes in each direction; upgrade of the existing transit signal priority system; street widening and/or street reconstruction in select areas; and installation of traffic/transit signage and pavement markings, as necessary. Most of the existing curb lanes in the City of Los Angeles would be "converted" to bus and right-turn only operation in the peak periods (7 am to 9 am and 4 pm to 7 pm) on weekdays. In these segments, the curb lanes would be repaired or reconstructed, where necessary, and restriped and signed as peak period bus lanes. In other areas, curbside bus lanes would be added as new lanes to Wilshire Boulevard by widening and restriping. Upgrades to the transit signal priority system would also be implemented, including the following: (1) addition of bus signal priority at intersection with near-side bus stops (a recently developed and successfully tested concept), (2) increase in the maximum available time for transit signal priority from 10 percent to 15 percent of the traffic signal cycle at minor intersections, and (3) reduction in the number of traffic signal recovery cycles from two to one at key intersections along the corridor. The Los Angeles County project components include the extension of the eastbound left turn pocket at Sepulveda Boulevard and street widening and restriping between Federal Avenue and Bonsall Avenue to add an eastbound peak period bus lane.</p>		

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2007061096	Modifications to Existing Gas-to-Energy Facility at Olinda Alpha Landfill Orange County Brea--Orange NOTE: Review Per Lead  The project will result in modifications to the existing gas-to-energy facility at the Olinda Alpha Landfill. The proposed modifications will provide an environmental benefit overall, by converting a greater volume of landfill gas to electricity and by reducing the amount of landfill gas that will need to be flared.	<b>Neg</b>	10/26/2009
2009091090	LAFCo Annexation 2009-001 Mariposa County Local Agency Formation Commission --Mariposa The proposed project is the annexation of ~73.47 acres into the Mariposa Public Utility District service boundaries. The property is presently in two zones and land uses of the Mariposa Town Planning Area Town Plan. Figure 2 is a map of the zoning/land use. The Professional Office Zone extends for a depth of ~32 ft along the State Highway frontage, encompassing ~+/- .5 acres. The vast majority of the property, +/- 74 acres, is in the Single Family Residential, 1/2 (SFR-1/2) Acre zone and land use.  No residential subdivision development is proposed with this annexation. The annexation area is uninhabited. No buildings, structures, or any other physical change is proposed. Water and sewer mains could be constructed to provide service to the site.	<b>Neg</b>	10/22/2009
2009091095	Ostby-Cook Historical SFD Demo-Rebuild Santa Barbara County Carpinteria--Santa Barbara The project is for a Coastal Development Permit (w/Hearing) to allow the construction of a new 6,462 sf SFD with a finished floor elevation of 13 ft and with 4,315 sf of decking and 449 sf of attached accessory storage with exterior access only, construction of a new 627 sf attached two car garage, a new tennis court with a new 197 sf cabana, and new landscaping. The proposed project would not require any grading or site alteration beyond trenching or drilling for pylon supports or footings. A total of 17 trees would be removed as a part of this project. Also proposed is the relocation of the existing 2,628 sf historic single-family dwelling (SFD) currently located on the southern ocean-front portion of the property to the northern portion of the property to the northern portion of the property nearest to the El Estero / Carpinteria Slough. The relocated structure would have a finished floor elevation of 9 ft and would have ~ 232 sf of the existing structure removed and have ~1,021 sf of new unenclosed decking constructed. A portion of the structure would also have a change of use from a SFD to a two story accessory structure, including 572 sf of the first floor for a garage/storage area, 50 sf of storage, and 574 sf of the second floor for a hobby room along with 76 sf of additional new decking. Further proposed development includes the off-site relocation or demolition of the guest cottage, tennis cabana, caretaker's cottage and detached garage and the demolition of the existing tennis court and driveway.	<b>Neg</b>	10/22/2009

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2004082018	Mt. Tamalpais Watershed Road and Trail Master Plan Marin Municipal Water District Corte Madera, Fairfax, Larkspur, Mill Valley, Ross, ...--Marin The applicant proposes to implement Phase III of the Mt. Tamalpais Watershed Road and Trail Management Plan on a section of unpaved Lagunitas-Rock Spring Road (above Lake Lagunitas, on the northern slope of Mt. Tamalpais, Marin County). The implementation would consist of the replacement of 8 culverts under the roadway and erosion control treatments on the road. The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement Number 1600-2009-0300-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Nicholas Salcedo/Marin Municipal Water District.	<b>NOD</b>	
2006052041	Department of Fish & Game - Year 2006 - Fisheries Restoration Grant Program Project Fish and Game (HQ) Environmental Services -- The project proposes include constructing willow siltation baffles, willow terrace baffles, willow mattresses, large wood structures, and planting islands; sprigging eroding banks with willow; and planting native trees to provide long-term stability in project area of Terwer Creek, Humboldt County.	<b>NOD</b>	
2006061084	21st Street Sewer Pump Station Replacement Project Del Mar, City of Del Mar--San Diego Demolition of an existing sewer pump station, removal of a portable restroom, and construction of a new pump station structure with both above and below ground facilities including a new public restroom. Public recreation facilities on the site, including parking spaces, two tennis courts and a half court basketball area, will be reconfigured and remain.	<b>NOD</b>	
2008041142	16th Street Surgery and Oncology Center Santa Monica, City of Santa Monica--Los Angeles The proposed project consists of demolition of all existing structures on the site and construction of a new three-story (45 feet in height) 45,000 square foot outpatient surgery and oncology center, built over a three level subterranean garage with 250 parking spaces, including 68 tandem stalls. The project is situated on 30,000 sf parcel located on the eastside of 16th Street between Wilshire Boulevard and Arizona Avenue.	<b>NOD</b>	
2008121056	Nogales Street Grade Separation and Gale Avenue/Walnut Drive Widening Project Alameda Corridor-East Construction Authority Industry--Los Angeles The Nogales Street grade separation portion of the Proposed Project includes lowering a currently at-grade segment of Nogales Street, an existing six-lane roadway, under the UPRR Los Angeles Subdivision right-of-way (ROW). A railroad bridge would be constructed to accommodate the two existing tracks plus additional abutment width to allow for a future widening to accommodate a third track. Additional roadway improvements include street construction and widening, off-site modifications, retaining walls, storm drains, a pump station, sewer utility relocations, traffic signals, street lighting, and landscaping. The temporary at-grade crossing of the UPRR tracks. A temporary two-track shoofly,	<b>NOD</b>	

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	approximately 3,000 feet in length, will be constructed to maintain rail operations during construction. The Gale Avenue/Walnut Drive widening portion of the Proposed Project would widen 0.83-mile segment of Gale Avenue/Walnut Drive (a 0.36-mile segment of Gale Avenue and a 0.47-mile segment of Walnut Drive) by 16 to 18 feet (8 to 9 feet on either side), from its intersection with Nogales Street, creating a four lane road (two lanes in each direction).		
2009012052	2009 Fisheries Restoration Grant Program Fish and Game (HQ) Environmental Services --Mendocino The project proposes the placement of an irregular boulder berm to provide a depositional platform for an active slide.	<b>NOD</b>	
2009062078	Cooks Bar - Renewal of Surface Mining/Conditional Use Permits/Approval of Rec Plan Humboldt County --Humboldt The project proposes to remove up to 34,000 cubic yards of gravel every three years on the North Fork Mattole River, Humboldt County.	<b>NOD</b>	
2009062099	Engineering Geotechnical Activities in Water for Information Purposes Water Resources, Department of --Sacramento, San Joaquin, Yolo, Solano, Contra Costa The Department of Water Resources is planning in-water geotechnical borings in the Sacramento-San Joaquin Delta, including the Sacramento, San Joaquin, and Mokelumne rivers, and Steamboat, Columbia Cut, Dutch, and Potato sloughs. Geotechnical borings will provide geological information necessary for proposed intake structures and tunnels for proposed alignments of the water conveyance facilities associated with completion of the EIR/EIS for the Bay Delta Conservation Plan. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-200-0251-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Department of Water Resources.	<b>NOD</b>	
2009082001	Lower Calaveras River Anadromous Fish Barriers Improvement Project Stockton East Water District Stockton--San Joaquin The Proposed Project consists of replacing or retrofitting up to 37 instream structures identified as passage impediments to salmon and steelhead trout in the lower Calaveras River below Bellota Weir. The first phase of the project has been funded by the U.S. Fish and Wildlife Service's Anadromous Fish Restoration Program, Stockton East Water District, and the California Department of Fish and Game's Office of Spill Prevention and Response.	<b>NOD</b>	
2009099017	Kasson Road Sandbar Skimming Project, 2008-1600-0163-R2 San Joaquin County Tracy--San Joaquin The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2008-0163-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Anthony J. Alegre, F.T.G Construction Materials Inc. The project is a Sandbar Skimming/Project. It has been designed to grade the sandbar tip so that the river remain in its present channel and produce a gradual upslope to the west as it floods. The project is permitted for the removal of up to 100,000 cubic yards of sand.	<b>NOD</b>	

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	The purpose of the project is to reduce the potential for an allusive cut that would separate the sandbar from the land. The project footprint extends 1000 feet within the sandbar. The grading shall not occur below the baseline elevation of the June 1, 1989 excavation contour design.		
2009099018	Lake or Streambed Alteration Agreement No. R1-09-0286 Forestry and Fire Protection, Department of --Shasta 1 encroachment for timber harvesting activities.	<b>NOD</b>	
2009099019	Lake or Streambed Alteration Agreement No. R1-09-0091 for Timber Harvesting Plan (THP) 1-09-036HUM "GDRCo #48-0801" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for: removing and replacing 16 permanent culverts; and installing three new permanent culverts, two 5,000 gallon gravity-fed water tanks, and one temporary crossing.	<b>NOD</b>	
2009099020	Lake or Streambed Alteration Agreement No. R1-08-0497 for Timber Harvesting Plan (THP) 1-08-137HUM Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for 14 encroachments including installation and removal of three temporary Class III crossings and one temporary Class II crossing, and construction of nine permanent Class III crossings and one permanent Class II crossing.	<b>NOD</b>	
2009068150	Water Service Retrofit Project - Phases 2B, 8, and 9 Sacramento, City of Sacramento--Sacramento This project consists of the installation of water meters on existing commercial and residential water services within the Midtown and South areas in the City of Sacramento.	<b>NOE</b>	
2009068150	Water Service Retrofit Project - Phases 2B, 8, and 9 Sacramento, City of Sacramento--Sacramento This project consists of the installation of water meters on existing commercial and residential water services within the North Sacramento neighborhood in the City of Sacramento.	<b>NOE</b>	
2009098225	Anaheim UI Training and Call Center Employment Development, Department of Anaheim--Orange To lease approximately 8,890 square feet of office space to house Unemployment Insurance Branch staff.	<b>NOE</b>	
2009098226	Anaheim UI Training and Call Center - 1065 N. Pacific Center Dr., Suite 100 Employment Development, Department of Anaheim--Orange To lease approximately 4,383 square feet of office space to house Unemployment Insurance Branch staff.	<b>NOE</b>	

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2009098227	Anaheim UI Training Center - 1065 N. Pacific Center Drive, Suite 300 Employment Development, Department of Anaheim--Orange To lease approximately 23,101 square feet of office space to house the Anaheim Unemployment staff.	<b>NOE</b>	
2009098228	2009 Twichell Setback Levee Repairs Fish & Game #3 Rio Vista--Solano Levee repairs to maintain safety and structural integrity of the levee between levee stations 570+00 and 600+00, using approximately 1,350 tons of clean quarry stone riprap material. SAA #1600-2009-0295-3.	<b>NOE</b>	
2009098229	Caltrans, Highway 162, Storm Damage Repair Project, Culverts 1 & 4 Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Mendocino The proposed project is located on Highway 162 from post mile (PM) 19.75 to 21.5, in Mendocino County. The purpose of the proposed project is to repair five storm locations along the highway that were damaged subsequent to saturation from heavy rains, including two culverts located at PM 20.05 and PM 20.70. The proposed project will result in temporary and permanent impacts to waters of the U.S. and waters of the State.	<b>NOE</b>	
2009098230	Sasha Leigh Mining Claim Improvements (1600-2009-0127-R2) Fish & Game #2 --Placer Manual improvements to the Sasha Leigh Mining Claim. Allwork will be done manually using pick and shovel. All water diverted for ore processing will be by hand. Any sediment containment basins will be filled in each year at the end of mining activities. All mining and site improvement activities will be confined to April 1st to October 31st.	<b>NOE</b>	
2009098231	Issuance of Streambed Alteration Agreement No. R1-09-0321, Big Sage Reservoir, tributary to Rattlesnake Creek Fish & Game #1 --Modoc The project will remove and replace a 5.5' X 4' stainless steel grate covering an outlet pipe and divert water pursuant to a valid water right.	<b>NOE</b>	
2009098232	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0260, Highway 101 Strom Damage Repair Project . Fish & Game #1 --Humboldt Repair a 300-foot-long by 6-foot-wide gabion lined channel with rock and an impermeable membrane fabric at post mile (PM) 133.59.	<b>NOE</b>	
2009098233	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0218, Lamprich Stream Bank Failure Repair, Mill Creek Fish & Game #1 Willits--Mendocino Repair approximately 60 feet of eroded stream bank by installing rock slope protection and planting riparian vegetation.	<b>NOE</b>	

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2009098234	Issuance of Leke or Streambed Alteration Agreement No. R1-09-0307, Etter's Pump Diversion Project Fish & Game #1 --Humboldt Fill a water truck for dust abatement and fire suppression.	<b>NOE</b>	
2009098235	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0032, Install Rock Armored Buttress Adjacent to Williams Creek Fish & Game #1 --Mendocino Install a rock armor buttress adjacent to the high water flow line of Williams Creek for purposes of repairing a damaged section of Mendocino Pass Road at mile post 2.74.	<b>NOE</b>	
2009098236	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0216, Williams Creek Road PM 1.97 Culvert Replacement Fish & Game #1 --Humboldt The project proposes removing an replacing one permanent culvert, excavating fill and debris from approximately 30 linear-feet of stream channel, and armoring the new culvert and restored stream channel with rock rip-rap.	<b>NOE</b>	
2009098237	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0053, Mendocino Department of Transportation Culver Replacement Fish & Game #1 --Mendocino Three existing 12-to-24-inch diameter culverts will be replaced. Rock slope protection and other erosion control measures will be installed at the culvert outlet to protect the site and prevent delivery of fine sediments to the watercourse.	<b>NOE</b>	
2009098238	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0077, Little Rock Creek Crossing and Road Sediment Reduction Project Fish & Game #1 --Mendocino This notification is for the removal of a recently installed and un-permitted crossing on Little Rock Creek, and the potential installation of a free-span crossing at the site of the currently un-permitted crossing. Upgrades to the adjacent road segment upslope of the crossing site will potentially be amended into the agreement to prevent further delivery of sediments to the South Fork Eel River.	<b>NOE</b>	
2009098239	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0274, Rowdy Creek Streambank Stabilization Project Fish & Game #1 --Del Norte Plant approximately 300 linear feet of eroding streambank with at least 50 willow cuttings and remove 25 cubic yards of gravel from a dry gravel bar annually. A total of 100 cubic yards of gravel may be removed.	<b>NOE</b>	
2009098240	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0259, Martin Slough Tributary Culver Replacement Project Fish & Game #1 --Humboldt Replace an existing culvert with a new 24-inch culvert, and place rock armor at the culvert inlet and outlet.	<b>NOE</b>	

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2009098241	Install Low Profile Frames Parks and Recreation, Department of --Madera, Fresno Install four accessible low profile frames for the new interpretive panels at Millerton Lake State Recreation Area to provide environmental resource information to park visitors. Excavate by hand two holes 3' apart and measuring approximately 1' L X 1' W X 2' D, install the metal low profile frames, and fill with concrete for frame stability. Once installed, the frames will measure approximately 4' L X 2' W X 3.5' H.	<b>NOE</b>	
2009098242	Geological Drilling Activities in-water to obtain information for preparation of an environmental document Water Resources, Department of --Sacramento, Solano, San Joaquin, Yolo, Contra Costa DWR will continue its drilling activities on land to investigate the engineering properties of soil in the Delta for the purposes of gathering information necessary in preliminary design and preparation of a draft EIR/EIS for the Bay Delta Conservation Plan. The work will include drilling in soils of the Sacramento River and various sloughs in the Delta through September 2010.	<b>NOE</b>	
2009098243	Issue Right of Entry Permit to Pacific Gas and Electric Company Parks and Recreation, Department of -- Issue a Right of Entry (ROE) permit to Pacific Gas and Electric Company (PG&E) to enter East Peak parking lot at Mt Tamalpais State Park to stage and store power poles and other materials. The parking lot will also be a helicopter-landing zone for power pole maintenance activities.	<b>NOE</b>	
2009098243	Issue Right of Entry Permit to Pacific Gas and Electric Company Parks and Recreation, Department of --Marin Issue a Right of Entry (ROE) permit to Pacific Gas and Electric Company (PG&E) to enter East Peak parking lot at Mt Tamalpais State Park to stage and store power poles and other materials. The parking lot will also be a helicopter-landing zone for power pole maintenance activities.	<b>NOE</b>	
2009098244	Kimball Creek Stage Gauge Calistoga, City of Calistoga--Napa Installation of a stage gauge in Kimball Creek to monitor inflow into Kimball Reservoir. This installation will facilitate data collection and analysis as part of the Napa Valley Regional Rainfall and Stream Monitoring System now in operation.	<b>NOE</b>	
2009098245	Clean up and Restoration of Ladd Cyn Creek Fish & Game #5 --Orange SAA #1600-2009-0242-R5 Demolish an existing illegally placed 15- foot long by 4-foot high concrete retaining wall located on the property adjacent to Silverado Creek. The wall will be removed manually with hand tools and jackhammers. Visqueen will be placed to protect native soil and sandbags will be placed to contain any construction debris and prevent it from entering the creek. After removal of the wall, 2 to 3 tons of natural rock will be placed along the creek slope to stabilize the slope and protect it from erosion.	<b>NOE</b>	

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Total Documents: 49

Subtotal NOD/NOE: 37

**Documents Received on Thursday, September 24, 2009**

2009091100	<p>Proposed Amended Rule (PAR) 1111 - Reduction of NOx Emissions from Natural Gas-Fired, Fan-Type Central Furnaces South Coast Air Quality Management District --Orange, Los Angeles, Riverside, San Bernardino PAR 1111 will reduce NOx emissions from natural gas-fired, fan-type central furnaces. PAR 1111 requires new residential heating furnaces to meet lower NOx emission limits starting in 2012. Starting October 1, 2012, new mobile home furnaces must meet an emission limit of 40 nanograms per Joule (ng/J) heat output. The proposed 40 ng/J NOx limit is phased-in for new furnaces (based on category of furnace). The proposed 14 ng/J emission limit is based on low-NOx burner technology used in other residential applications. All new units must meet the 14 ng/J NOx limit by October 1, 2018. The proposed amended rule is estimated to reduce annual average emissions of NOx by 0.1 ton per day by 2014 and 2.5 tons per day by 2023.</p>	<b>EA</b>	10/23/2009
2007091107	<p>Ridgeline Equestrian Estates Orange, City of Orange--Orange NOTE: Extended Review per lead (Additional Information sent out)</p> <p>Project approval would result in the creation of 39 minimum one-acred lots each accommodating the development of a single-family home. Private equestrian stables would/could be provided on 34 of the 39 lots. In addition, ~1 mile of public perimeter and regional trails and ~0.7 miles of internal, private trails are incorporated into the project and an equestrian Ride-In Only Arena are incorporated into the project.</p>	<b>EIR</b>	11/23/2009
2009091101	<p>Access and Additional Parking Area / Westside Elementary School Coachella Valley Unified School District --Riverside The Coachella Valley Unified School District proposes to acquire ~4.08 acres of land, identified generally as portions of Riverside County for the construction of an access, parking lot area and bus turnaround adjacent to the Westside School, an elementary school serving students from Kindergarten to Sixth Grade (School Project). The proposed School project is located southerly of Airport Boulevard and east of Monroe Street within the unincorporated area of riverside County known as Vista Santa Rosa.</p> <p>The School Project presently is conteplated as access and additional parking located adjacent to, westerly of and southerly of the Westside School. The School Project will provide teachers, visitors and staff additional area to park their vehicles in close proximity to the Westside School. The School Project also provides access and a bus turnaround adjacent to the Westside School. The School Project will include landscaping as deemed necessary. Lighting may include low level security lighting and illumination of related parking and pedestrian areas. The School Project will serve the needs of the District and the surrounding community.</p>	<b>MND</b>	10/23/2009

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2009092073	Tennessee Valley Pathway/Manzanita Non-Motorized Pathway Marin County Mill Valley--Marin The project proposes improvements to the existing Tennessee Valley Pathway to meet current ADA accessibility and design standards for multi-use pathway, construction of a new connector path (Manzanita Connector), and the installation of a new pedestrian bridge across Coyote Creek to provide connection to Tam Junction commercial area. The goal of the project is to encourage area residents to use alternative modes of transportation to reach local destination. The project is funded by a Federal Non-motorized Transportation Pilot Program grant.	<b>MND</b>	10/23/2009
2009092075	Dorris Lions Club (Butte Valley Community Park) Use Permit UP-09-13 Siskiyou County Dorris--Siskiyou Applicant requests approval of a Use Permit to develop Butte Valley Community Park on 33 acres. The park development project is a joint private and public effort. The Dorris Lions Club will retain ownership of the land and will be responsible for all operations and maintenance associated with the park.	<b>MND</b>	10/23/2009
2007101062	Adelanto Towne Center Adelanto, City of Adelanto--San Bernardino The Adelanto Towne Center project consists of a proposed regional shopping center with approximately 280,000 square feet of retail building space, necessary parking, and associated site improvements on an approximately 35.31-acre site. The shopping center would include the Target Department Store and six smaller major retailers. The Target Department Store would total approximately 138,748 sf, with the other major retailers ranging from 7,000 to 25,000 sf each. In addition, there would be three shops, with two proposed to be food establishments, and one proposed to be retail establishments. These shops range from 7,000 to 10,500 sf. The proposed project would also include the development of six free standing commercial pads ranging from 3,250 to 4,500 sf. These pads would be utilized for fast food establishments, a medical dental office and bank services. The conceptual site layout arranges the major attached retail buildings parallel to US 395 at the extreme western boundary of the site. The retail pads are scattered around the remaining perimeter of the site mainly closer to US 395. The parking for the project is located in the center with two access points off US 395 and two access points off Mojave Drive.	<b>NOP</b>	10/23/2009
2009091097	Central Valley Transportation Center Project Kings Canyon Unified School District --Fresno Traver Creek is to the east and Maxco Supply Inc., and industrial packaging manufacturer, is to the west. The site is currently in orchard production with a single residence. The new facility would consist of a state-of-the art transportation center from which Kings Canyon Unified School District (District) would maintain and operate a fleet of up to 110 buses and 35 fleet vehicles. The land used by the current District transportation center would be absorbed by the adjacent Reedley High School and be converted to additional sports fields. The proposed Central Valley Transportation Center project (proposed project) would provide the District with new transportation administration and vehicle maintenance facilities including a 10,900 sf education center. These facilities would include a primary administration building with 23 bays for vehicle maintenance, repair, inspection, and wash racks, as well as office, storage, shop and staff support uses. The	<b>NOP</b>	10/23/2009

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	proposed project would also incorporate compressed natural gas (CNG) fueling facilities and solar collection and charging facilities. In addition, there would be auxiliary facilities, fuel storage and associated dispensers (ethanol, biodiesel, ultra-low sulfur diesel and unleaded regular gasoline).		
2009091098	Euclid Street/Slater Avenue Street Improvements Fountain Valley, City of Fountain Valley--Orange The City of Fountain Valley proposes street improvements to Euclid Street north and south of its intersection with Slater Avenue to: 1) improve the afternoon (PM) peak hour level of service (LOS) of the Euclid Street/Slater Avenue intersection from LOS "E" (unacceptable) to LOS "C" (acceptable); 2) comply with a mitigation measure of the Southpark Development Plan that requires improvements to the Euclid Street/Slater Avenue intersection upon development of 50% of the Southpark Development Plan (Southpark is approximately 65% developed). The street improvements include eliminating all on-street parking (approximately 43 parallel parking spaces) along the east side of Euclid Street from Slater Avenue north to Hospital Campus Drive, restripe the east side of the Euclid Street to provide a third 12 foot wide northbound travel lane, and widen the east side of the Euclid Street south of Slater Avenue by 12 feet from Grace Avenue on the south to Slater Avenue on the north.	<b>NOP</b>	10/23/2009
2009091099	2011 Kings County Regional Transportation Plan EIR Kings County --Kings California Government Code section 65080 et seq. and Title 23 United States Code (USC) section 134 require Regional Transportation Planning Agencies (RTPA) and Metropolitan Planning Organizations (MPO) to prepare long-range transportation plans to: 1) establish regional goals, 2) identify present and future needs, deficiencies and constraints, 3) analyze potential solution, 4) estimate available funding, and 5) propose investments. State Statutes require that the RTP serve as the foundation for the short-range transportation planning documents: the Regional and Federal Transportation Improvement Programs (RTIP and FTIP). The 2011 Kings County RTP is the long-range planning, policy, action, and financial document for the Kings County Region. The plan would cover a 25 year period from 2010 and 2035. The RTP identifies the region's transportation needs and issues and sets forth actions, programs, and projects to address those needs and issues. In addition, the RTP adopts policies, sets goals, and identifies financial resources to encourage and promote the safe and efficient management, operation, and development of a regional intermodal transportation system that would serve the mobility needs of goods and people.	<b>NOP</b>	10/23/2009
2009091102	San Benito County Bikeway and Pedestrian Master Plan 2009 San Benito County Governments San Juan Bautista, Hollister--San Benito The San Benito County Bikeway and Pedestrian Master Plan is part of San Benito's vision for a more livable and healthy region. The Plan is designed to improve accessibility and mobility throughout the County for bicyclists and pedestrians. By improving transportation for bicyclists and pedestrians, the Council of Governments hope to enhance the quality of neighborhoods and commercial districts, better the health of its residents, reduce automobile use and thereby improve air quality, and provide access for people who do not use automobiles for transportation.	<b>Neg</b>	10/23/2009

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1991113031	Montezuma Wetlands EIR-GP G-91-03, U-91-35, Z-91-05, MD-91-4 Solano County The Applicant proposes to divert water from the Sacramento River near the town of Collinsville in Solano County. The diverted water would be pulled through a screened intake extended to the levee of the screened pump through the Liberty hydraulic offloader. The river pump affixed to the levee would consist of a 3 ft by 3.5 ft fish screen ~5 ft below Mean Lower Low Water connected to a 24 inch casing which would then connect into a 12 inch steel discharge pipe.	<b>NOD</b>	
1996122010	McClellan Air Force Base Draft Final Reuse Plan and Draft Implementation Plan Sacramento County Sacramento--Sacramento Project proposes to construct 5 open trench sewer crossings perpendicular to Magpie Creek. Open trench cuts will vary from 27 to 30 inches in width. The trenching will be done with an excavator placed on the top bank outside of the main channel of Magpie Creek.	<b>NOD</b>	
2006031060	The Canyons: Bakersfield, CA Bakersfield, City of Bakersfield--Kern Development of residential, commercial and recreational development on approximately 889 acres. The proposed project consists of amendment to the Land Use and Circulation Elements of the City of Bakersfield General Plan, amendment of the Northeast Bakersfield Specific Parks and Trails Plan, rezoning, and subdivisions for mixed-use including approximately 1,214 single and 120 multiple family residential units, 8.15 acres of commercial, recreational areas, trails, parks and open space.	<b>NOD</b>	
2007021001	Water Transfer from Rosedale-Rio Bravo Water Storage District Coachella Valley Water District Palm Springs--Kern, Riverside The Water Acquisition Project is the purchase of 10,000 acre ft of water by CVWD from RRB under its Water Banking and Recovery Program, which involves the recharge, groundwater banking, recovery, and exchange of water. The purchased water would be provided by RRB to CVWD at the KCWA/Cross Valley Canal turnin located at Mile Post 238.04, Reach 12E of the California Aqueduct, either through an in-lieu exchange of RRB's SWP supplies or through the pumping and direct delivery into the California Aqueduct of RRB's banked groundwater. When direct delivery is needed RRB would use the Cross Valley Canal (CVC) to transport the purchased water to the California Aqueduct at Reach 12E.  In order to implement this project, DWR must approve the change in the point of delivery and water exchange og KCWA's 2008 through 2010 Table A supplies and the delivery of non-Project water to CVWD under the long-term Water Supply Contracts between CVWD and DWR and LCWA and DWR.	<b>NOD</b>	
2007071094	Las Encinas Hospital 2007 Master Development Plan Pasadena, City of Pasadena--Los Angeles In anticipation of the needs of the City of Pasadena and surrounding communities, the 2007 master Development PPlan seeks to augment existing senior services by increasing assisted living beds from the current 9 beds to a total of 81 beds and increasing independent living units from 85 existing to 230 total units. The proposes project would provide expanded medical (psychiatric) office space from	<b>NOD</b>	

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2008082072	<p>the existing 15 units (14,174 sf) to 31 total office units (an additional 45,407 sf). In addition, a new psychiatric hospital would be constructed to consolidate psychiatric patient care in a single, secure facility affording greater security to the neighborhood and modern facilities for staff and patient care. The new psychiatric hospital would also consolidate adolescent care facilities. Residential treatment programs and chemical dependency would be consolidated from the 68 existing beds located in 6 different buildings to accommodate 38 beds in a single facility (Gables Building 7), a reduction of 30 beds. adolescent psychiatry would be consolidated into a single building accommodating 28 beds in the central portion of the campus south of the existing hospital building. Approximately 15 existing buildings are proposed to be removed.</p> <p>Sutter Hill East Annexation Sutter Creek, City of Sutter Creek--Amador</p> <p>The project consists of the installation of ~910 linear ft of 6 inch diameter PVC sewer main; Seven 8 x 4 ft diameter concrete sewer manholes, 610 linear ft of 4 inch diameter PVC sewer service lines; 345 linear ft of 30 inch diameter reinforced concrete pipe storm drain; One 10 x 5 ft concrete headwall; One 12 x 5 ft concrete storm drain junction box; One 6 x 6ft drainage inlet; And one 6 ft diameter concrete drainage manhole. Backfill within the trenches will consist of ~135 cy of sand, 200 cy of crushed 3/4" gravel, and native materials. The existing trench will be widened to complete work. We are removing ~155 lineal ft of existing 30" diameter pipe in a trench ~6 ft wide. The existing pipe will be replaced with two 36" diameter pipes. This will require a trench that is 12 ft wide. The project consists of the following jurisdictional impacts;</p> <p>Crossing #1-50 linear ft (750 sf) Crossing #2-40 linear ft (600 sf) Crossing #3-30 linear ft (450 sf) Crossing #4-20 linear ft (300 sf) Crossing #5-20 linear ft (300 sf)</p>	<b>NOD</b>	
2009012083	<p>Denniston Reservoir 5-year Maintenance Program San Mateo County Half Moon Bay--San Mateo</p> <p>The Coastside County Water District (CCWD) proposes to dredge ~800 cy of sediment the first year of operations and then 400 cy on an annual basis for the subsequent 4 yrs around 2 intakes located on Denniston Reservoir. Denniston Reservoir is a 31 acre ft reservoir located on Denniston Creek in San Mateo County, CA. The reservoir will be dewatered for the dredging operations and will be conducted through the drain in the pump station wet well. The discharge will flow directly to the creek at the outlet structure of the small spillway and stop logs will be removed at both spillway structures. A siphon through a 6" flex hose will be used in front of the small spillway structure which will discharge the water into the spillway structure and into Denniston Creek. The dredging will be done with an excavator with a 50 ft reach located on the dam itself. Spoils will be trucked to a nearby disposal site 1/2 mile away from the project area. Excavation is expected to be conducted annually in September or October preceded by hand removal of vegetation.</p>	<b>NOD</b>	

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2009051109	<p>City of Bishop 2009 General Plan Housing Element Update Bishop, City of Bishop--Inyo</p> <p>The 2009 Housing Element Update is an informational document about environmental effects associated with approval and implementation of the 2009 Housing Element Update.</p>	<b>NOD</b>	
2009071054	<p>Environmental Review / Cottonwood Plaza Demolition Bishop, City of Bishop--Inyo</p> <p>The project involved a request by Bishop Plaza LLC to demolish 2 commercial structures at 785 and 787 North Main Street. The proposed project will leave the 2 parcels ( APN 08-112-13A &amp; 08-112-13C) vacant for future development.</p>	<b>NOD</b>	
2009082050	<p>California Highway Patrol Helistop Project California Highway Patrol, Department of Sacramento--Sacramento</p> <p>Operation of a helistop for use as government needs require: CHP anticipates the helistop would be used for ~50 lift-offs and landings annually, with ~2/3 of the flights would be for CHP use; the remainder of the flights would be made up by other allied agencies to whom CHP has agreed to allow uses as the necessity arises, such as the City of Sacramento Police and Fire Departments, Sacramento County Sheriff's Office, and the Air National Guard.</p>	<b>NOD</b>	
2009099027	<p>Pilarcitos Canyon Culvert Project San Mateo County --San Mateo</p> <p>The Coastside County Water District is proposing to remove a flatbed car bridge and culvert and replace it with a cast concrete box culvert in Pilarcitos Creek, off of Pilarcitos Creek Road ~1.25 miles north of Highway 92 in San Mateo County. Currently, there is a corrugated sheet metal bottom culvert with a flatbed truck bed across the top. The new concrete culvert is 24 ft long by 7 ft high and 12 ft wide. Rock rip rap is proposed to be keyed at the inlet and outlet. The Pilarcitos Creek Road will be reconstructed to conform to the existing road by adding 6 inch thick decomposed granite road. The Applicant proposes to divert Pilarcitos around the project area during construction activities.</p>	<b>NOD</b>	
2009058145	<p>Sewer Collection System Repair Plymouth, City of Plymouth--Amador</p> <p>The project consists of repairs to Plymouth's city-wide sewer collection system at various locations throughout the city, including the repair or replacement of: offset/cracked/damaged joints, cracked/broken pipes, and seeping/leaking manhole riser rings and covers. The implementation of this project would result in the reduction of inflow and infiltration into the city waste water collection system.</p>	<b>NOE</b>	
2009058146	<p>Plymouth Wastewater Treatment Plant Improvements - Phase 1 Plymouth, City of Plymouth--Amador</p> <p>The project consists of addition and relocation of aerators and associated electrical and piping facilities and pond cleaning within existing treatment plant facilities.</p>	<b>NOE</b>	

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2009098246	Guy Fleming House Deferred Maintenance Projects (09/10-SD*-05) Parks and Recreation, Department of --San Diego This project consists of Phase 2 of the Fleming House stabilization. The Guy Fleming House is a 1927 home and holds a place on both the California and National Register of Historic Structures. The home has been used for over 40 years as an employee residence in Torrey Pines State Reserve. This phase will serve to finalize the stabilization and should preserve and protect the home from further decline for decades to come.	<b>NOE</b>	
2009098247	Tentative Parcel Map T09-040 Tuolumne County --Tuolumne Tentative Parcel Map T09-040 to merge lots 391, 392, 393 of the Mi Wuk Village Subdivision Number 3. The 0.8+- acre site is zoned R-1:MX (Single-Family Residential:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2009098248	Tentative Parcel Map T09-042 Tuolumne County --Tuolumne Tentative Parcel Map T09-042 to merge lots 12, 14 and 15 of the Merrill Springs Subdivision Block 2. The 0.7+- acre site is zoned R-1 (Single-Family Residential) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2009098249	Tentative Parcel Map T09-041 Tuolumne County --Tuolumne Tentative Parcel Map T09-041 to merge lots 471 and 472 of the Pine Mountain Lake Subdivision Unit Number 3. The 1.0+- acre site is zoned R-1:MX (Single-Family Residential:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2009098250	Right of Entry - Suddenlink Cable Upgrade Parks and Recreation, Department of --El Dorado Issue a Right of Entry to Suddenlink Cable to enter Sugar Pine Point State Park to replace the Suddenlink Communications cable. Entry permit will be valid through October 15th 2009.	<b>NOE</b>	
2009098251	Amendment of Rule 421 (Mandatory Episodic Curtailment of Wood Burning Devices) Sacramento Metropolitan Air Quality Management District --Sacramento Rule 421 was created as part of the response to the requirements of Senate Bill 656 that the Air District implement cost-effective control measures for particulate matter emissions. This rule reduces the use of wood burning devices during mandatory curtailments declared by Air Pollution Control Officer of Sacramento Metropolitan Air Quality Management District. The enforcement of this rule reduces the emissions of the fine particulate matter (PM2.5) during the mandatory curtailment days. The amendment of Rule 421 lowers the pollution thresholds at which the Air Pollution Control Officer will declare mandatory curtailments, which will lead to further reduction in the emissions of PM2.5.	<b>NOE</b>	

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2009098252	BeLoyed pond sediment removal (1600-2009-0165-R2) Fish & Game #2 Oroville--Butte Removal of accumulated sediments from a pond fed by runoff from Hawk Ravine. Bank armoring of the pond with rock to control erosion between the pond and the ravine will be done at the same time.	<b>NOE</b>	
2009098253	Alvistur dock stairway installation (1600-2009-0133-R2) Fish & Game #2 --Plumas Placement of a boat dock access stairway approximately 4 feet wide by 40 feet long from a residence over the lake shore rip rap to allow access to the dock. The stairway will be made of prefabricated aluminum. The project will require placement of concrete anchor point at the residence end of the stairway and intermediate piers to anchor the stairway.	<b>NOE</b>	
2009098254	Pond Spillway Modification Project, SAA 1600-2009-0151-R2 Fish & Game #2 --Amador Project proposes to modify spillway by; 1) removing existing rip=rap and stockpile outside of stream/lake zone, 2) Excavate bottom of spillway to lower invert elevation 5 feet, 3) Compact loose material in spillway and 4) Replace existing rip-rap. The excavation will involve approximately 46 cubic yards of soil.	<b>NOE</b>	
2009098255	Rowdy Creek Gravel Extraction and Willow Planting for Streambank Stabilization Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Del Norte The project involves annual extraction of up to 25 cubic yards of gravel from the gravel bar on the west side of the creek channel to increase channel capacity during high flows and reduce erosion along the opposite streambank, and planting willows along the toe of the eroding east streambank to provide additional bank stabilization, shade, and riparian habitat.	<b>NOE</b>	
2009098256	Issuance of Streambed Alteration Agreement No. R1-09-0242, Indian Creek, tributary to Castle Creek Fish & Game #1 --Shasta The project proposes to remove an aging pedestrian bridge with under-cut abutments and install a seasonal pedestrian pipe bridge a short distance downstream.	<b>NOE</b>	
2009098257	Headwater Restoration Project Mount Shasta Recreation District Mount Shasta--Siskiyou Soil erosion control and native plant restoration around the area of the Sacramento Headwaters in Mt. Shasta City Park. Several diseased trees may also be removed. To stabilize down slope movement of sediment, the spring wall itself and slope above the spring will be armored with natural rock and planted with native riparian vegetation to prevent further erosion. Environment-appropriate fencing and signage will be installed to prevent pedestrian traffic on steep slopes.	<b>NOE</b>	

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2009098258	Pinnacles National Monument Campground New Well Public Health, Department of --San Benito The National Park Service proposes to operate a new domestic water supply well at the Pinnacles National Monument Campground. The new water well has been constructed to replace the existing failed well. A chlorine treatment system enclosed in a 14X20' building was constructed adjacent to the new well. The well capacity is approximately 42 gallons per minute, and has been connected to the existing water system with approximately 550 feet of 2 inch pipe.	<b>NOE</b>	
2009098259	Expanded Sodar Monitoring Energy Commission --Imperial Two additional research activities to enhance and extend the public value of the tall tower and sodar datasets are proposed for this amendment. First, AWS Truewind will employ a statistical process similar to that used to adjust the original statewide wind map (contract #500-01-009) to develop updated regional wind maps and bias statistics for the Tehachapi and the Imperial Valley wind resources areas. If the regional biases prove to be statistically important, the new regional wind map(s) will be integrated into the electronic statewide wind map that is currently available through the Energy Commission's Cartography Office. The second line of research will identify and characterize unusual meteorological events that have been captured during the field measurement program.	<b>NOE</b>	
2009098260	Transfer of coverage of El Dorado County APN 15-262-01 (Barber / O'Brien) Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 99 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which an addition to a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	<b>NOE</b>	
2009098261	A Modified Full Solid Waste Facilities Permit No. 36-AA-0074 for Mitsubishi Cement Plant Cushenbury Landfill, Lucerne Valley California Integrated Waste Management Board --San Bernardino The issuance of a Modified Full Solid Waste Facilities Permit, increasing traffic from 2 vehicles per day to 8 vehicles per day traveling within the boundary of the Mitsubishi Cement Plant Cushenbury Landfill, re-wording of prohibitions, replacement and updates of permit document citations, replacement and rewording of the self monitoring programs, removal of permit conditions 5, 6, 7, 9 and 10 and rewording of permit conditions 1, 2, 3, 4 and 8.	<b>NOE</b>	

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2008082025	Department of Fish and Game Hatchery EIR/EIS Fish and Game (HQ) Environmental Services -- NOTE: Review Per Lead  The fundamental objectives of DFG's Program are to continue the rearing and stocking of fish from its existing hatchery facilities for the recreational use of anglers, for mitigation of habitat loss due to dam construction and blocked access to upstream spawning areas, for mitigation of fish losses caused by operation of the state-operated Sacramento-San Joaquin Delta pumps, and for conservation and species restoration. These fundamental objectives should be accomplished while addressing the impacts if hatchery-stocked and privately stocked fish on native, sensitive or legally protected fish and wildlife species.	<b>EIR</b>	11/16/2009
2008101147	2010 Los Alamos Community Plan Update Santa Barbara County --Santa Barbara The Los Alamos Community Plan Area encompasses ~1 square mile and is comprised of ~460.28 acres. Currently, there are 649 residential units and 248,515 sf of commercial/industrial and public/institutional buildings in the Plan Area. The 2010 Plan Update revises the existing Plan which currently allows buildout of up to 1,028,616 sf of commercial/industrial and public/institutional development and 1,066 residential units at buildout to allow for up to 798,030 sf of commercial/industrial, and public/institutional development and 1,321 residential units at buildout	<b>EIR</b>	11/09/2009
2009052053	Airport West Stadium and Great Oaks Place San Jose, City of San Jose--Santa Clara The Airport West Stadium and Great Oaks Place Project EIR evaluates one project that consists of two distinct and geographically separate components. The two project components are the Airport West Stadium Development and the Great Oaks Place Residential Development. In general, the Airport West Stadium component proposes a rezoning to allow for the development of a stadium with up to 18,000 seats on 14.5 acres in northern San Jose. The Great Oaks Place component proposes a General Plan Amendment (GPA) and rezoning to allow for the development of between 1,100 and 1,500 residential units on an approximately 76-acre site in south San Jose. It is the intent of the project proponent to obtain approval of the proposed GPA and rezoning of the Great Oaks Place site, monetize the Great Oaks Place site to residential developer(s), and use a portion of the funds from the sale to fund or reimburse a portion of the construction of the stadium that is proposed under the Airport West Stadium Development component.	<b>EIR</b>	11/09/2009
2009091103	Fallbrook Oaks Major Subdivision (18 Lots); GPA,ZR,TM,SP,Administrative Permit, GPA 05-006,R05-015,TM 5449,S07-009, AD 08-054, ER 05-02-029 San Diego County Fallbrook--San Diego NOTE: Review Per Lead  General Plan Amendment, Rezone, Tentative Map, Site Plan, Administrative Permit to change the (6) Residential Land Use Designation and (13) General Commercial Land Use Designation, C36, General Commercial Use Regulations to (2) Residential, A70, Limited Agricultural Use Regulations to subdivide the 27.2	<b>MND</b>	11/09/2009

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	acre site into 18 lots.		
2009091104	Design Review 09-193 and Coastal Development Permit 09-10 Laguna Beach, City of Laguna Beach--Orange NOTE: Review Per Lead	<b>MND</b>	11/19/2009
	The applicant proposes to renovate and expand an existing single-family residence on the Historic Register and add an additional un-attached single-family residence, on the site. The existing structure is identified on the City's Historic Resources Inventory as "E" for an "Exceptional" historic rated building. The existing dwelling is 1,577 sf, two-story and includes a detached two-car garage. The lot is ~5,000 sf and has street frontage on both Ocean Way and Pearl Street. The project includes a 214 sf addition to the existing residence and a new residence that is ~1,600 sf with an attached two-car garage. The intention of the application is to preserve the existing character of the historically registered structure.		
2009091105	Alkali Sink Ecological Reserve Prescribed Burn Fish & Game #4 Mendota--Fresno NOTE: Review Per Lead	<b>MND</b>	10/30/2009
	The DFG, in cooperation with CalFire proposes to employ a prescribed partial burn on the ~930 acre Alkali Sink Ecological Reserve. The burn is being conducted in order to reduce fuel loads and to enhance habitat quality for State and Federally listed Endangered and Threatened species and Species of Special Concern. The habitat quality for these species is currently degraded due to excessivethatch and high densities of non-native grasses.		
2009091107	Jesuscristo es la Repuesta Merced County Dos Palos--Merced	<b>MND</b>	10/26/2009
	The proposed project is a request to establish a weekend retreat facility for up to 150 members of an Evangelical Church known as the Jesuscristo es la Repuesta from Oakland, CA. The main use of the retreat facility is for various groups within the church to spend time outside of the city in a secluded area where they can hold seminars, prayer services, classes, along with outdoor recreational activities. The project includes the conversion and expansion of an existing barn to a conference building, the construction of an attached restroom and shower facility, a recreation area, and two campsite areas. The existing barn is ~4,200 sf, with a proposed expansion of 3,977 sf including the loft area, and shower and restroom facility.		
2009092076	Turbine Upgrade Project, Redding Electric Utility Shasta County Air Quality Management District Redding--Shasta	<b>MND</b>	10/26/2009
	This is an application to the Shasta County Air Quality Management District for an Authority to Construct, and subsequent Air Operating Permit for a modification to an existing permitted combined-cycle gas turbine electrical generation unit. The Authority to Construct would allow the generating unit to combust additional natural gas, above what is currently permitted, and generate additional electricity. This would be accomplished by the installation of a turbine vendor upgrade package which increases the efficiency of the existing turbine. Minor permit		

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	language changes are also requested.		
2009092077	Henry Babich - Coastal Development Permit for a Storage Building - B30867C Del Norte County Crescent City--Del Norte The applicant proposes to construct a 96' wide by 48' long by 22' high storage building. The building will be used to store equipment and material related to the applicant's contracting business. No bathroom is proposed. A 50' wetland buffer is proposed to protect an on-site drainage channel.	<b>MND</b>	10/26/2009
2009092078	Cache Creek Bridge Yolo County --Yolo The project involves constructing a new bridge over Cache Creek and removing the existing low-water bridge. The new bridge will be in a new alignment so that the bridge will be above the 100 yr flood zone, and so that rafters and kayakers using the creek can float downstream without having to portage around the bridge. This project is necessary because the low-water bridge has deteriorated so that it is no longer available to vehicular traffic. Removal of the low-water bridge is necessitated by significant undermining of the substructure and potential for collapse.	<b>MND</b>	10/26/2009
2009022076	Amendments to the 2009-2014 Housing Element Scotts Valley, City of Scotts Valley--Santa Cruz The State of California Department of Housing and Community Development is requiring some modification to the 2009-2014 Housing Element to meet their certification requirements. The most significant change will be the definition of Transitional Housing to conform to state law and add a program to review Planning and Building Procedures to assure compliance with ADA requirements. An additional program is being added to work with the Water District to lower their fees for multi-family residential development.	<b>Neg</b>	10/26/2009
2009091106	PHG 09-0008 (Cricket Communication) Escondido, City of Escondido--San Diego NOTE: Review Per Lead  The project involves a Conditional Use Permit (City File No. PHG 09-0008) for the construction of a proposed unmanned wireless communication facility consisting of a 25 ft high faux broadleaf tree with 3 panel antennas mounted at ~22 ft. The supporting equipment cabinets would be located within a new ~6 ft by 13 ft chain-link fence enclosure with a concrete pad, and the faux tree would be located immediately behind the enclosure area (on the east). Landscaping and irrigation would be installed around the equipment area, along with a small 50 gallon water tank to support the landscaping.	<b>Neg</b>	10/28/2009
2009091108	New Sunday and Bear Project Oil and Gas Exploration Project Division of Oil, Gas, and Geothermal Resources Bakersfield--Kern Project proposes activities necessary to drill and test four exploratory oil and gas wells.	<b>Neg</b>	10/26/2009

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2009092079	UC Davis MU Bookstore Renovation and Expansion University of California Davis--Yolo UC Davis proposes to remodel and expand the existing UC Davis bookstore. The bookstore renovation and expansion project site is in the core campus at UC Davis and is southwest of the intersection of North Quad and East Quad Avenues. The project site for construction activity is ~2 acres, of which the existing bookstore occupies ~42,000 sf at ground level. The proposed expansion would include new space in the basement, on the first floor, and a new second floor to provide ~41,000 gsf of new space. The Memorial Union area includes a pedestrian plaza area surrounded by Freeborn Hall, North Quad Street, the existing bookstore, and the Memorial Union Building. The proposed expansion of the bookstore would take place within the existing basement area. The expanded bookstore would provide needed space for student course books and materials, additionally display space during periods of high demand, display space for general merchandise, and an area for a small cafe within the expanded bookstore.	<b>Neg</b>	10/26/2009
2009082065	Upper Lake Phased Casino and Hotel Project Habematolel Pomo of Upper Lake Tribe --Lake NOTE: Tribal  The Tribal proposes to develop an~76,750 sf gaming facility and hotel on 11.24 acres of Tribal trust lands using a phased approach. The initial phase would involve the construction on a temporary structure occupying ~34,000 sf. The final phase of the casino/hotel complex would include a casino floor, food and beverage areas, entertainment lounge, casino support areas, a retail area, and administration and security ares.	<b>Oth</b>	11/09/2009
2000041047	Chino Basin Optimum Basin Management Program Inland Empire Utilities Agency --San Bernardino The City of Ontario is proposing to construct and operate 3 new groundwater production wells (Wells 45, 46, & 47) and associated chlorine injections systems as part of the Chino Basin Dry-Year Yield Program. Each well site consists of deep well vertical turbine pumps, 500 to 700 hp electrical motors, onsite chlorine generation equipment including salt and sodium hypochlorite storage tanks, and associated appurtenances. Once installed and operational, the wells are anticipated to yield ~2,500 gallons per minute to the system.	<b>NOD</b>	
2002101020	Orange County Great Park Plan EIR Irvine, City of Irvine--Orange The project consists of a development agreement ordinance for an agreement entitled, "Amended and restated Development Agreement between the City of Irvine and Heritage Fields El Toro LLC (Heritage Fields)", which sets forth a series of rights and obligations between the City of Irvine Redevelopment Agency and Heritage Fields concerning the development of the Project Area.	<b>NOD</b>	
2003041036	State Route 46 4-Lane Widening Project Caltrans #6 --San Luis Obispo, Kern This project constitutes a minor amendment to an ITP DFG issued Caltrans in connection with the project in December 2008. Caltrans' underlying project subject	<b>NOD</b>	

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	to the ITP and this minor amendment involves construction two new lanes and a median to widen SR 46 into a 4 lane expressway. The project also includes the installation of 4 new traffic signals and the upgrade of existing intersections to conform to current design standards. The project will result in impacts to 543 acres of San Joaquin kit fox habitat, as well as 124 acres of potential habitat for San Joaquin antelope squirrel and giant kangaroo rat. The San Joaquin kit fox and San Joaquin antelope squirrel are designated Threatened and the giant kangaroo rat is Endangered species under the California Endangered Species Act (CESA).		
2004101077	Addendum to the Lake Arrowhead Community Services District Recycled Water Program Improvements Lake Arrowhead Community Services District --San Bernardino Willow Creek Wastewater Treatment Plant Modification: The existing Willow Creek WWTP will terminate wastewater treatment operations and be converted for use as a primary flow equalization facility. Existing wastewater treatment ponds will be lined and converted to wastewater storage ponds. All existing wastewater flows will be directed to the existing Grass Valley WWTP through an existing intertie pipeline.  Grass Valley WWTP System Upgrades: The existing Grass Valley WWTP will be upgraded from a 2.5 MGD capacity wastewater treatment facility to 3.75 MGD capacity wastewater treatment facility in order to accommodate the existing flows from both the Willow Creek and Grass Valley WWTP. The proposed expansion will include the addition of a primary clarifier, a trickling filter, a secondary clarifier, two denitrification filters, and a belt filter press. All existing facilities at the Grass Valley WWTP would remain in place and operational. No expansion of treatment capacity would occur from implementing this project, but the quality of the treated effluent would be enhanced.	<b>NOD</b>	
2004102092	Covelo Wastewater Facilities Improvement Project Covelo Community Services District --Mendocino The project will upgrade the existing WWTP to comply with the District's Waste Discharge Requirements (Order No. R1-2006-0007). The Project will involve: 1) removing, dewatering, and disposing of biosolids contained within Oxidation Pond No. 1; 2) restoring, conducting surface preparation, and installing a high density polyethylene liner in Oxidation Pond No. 1; 3) grading and improving Holding Pond Nos. 1 and 2; 4) installing an ozone disinfection system with a new backup generator and related equipment; 5) installing new electrical system as part of the ozone disinfection system; and 6) relocating, demolishing, and remodeling the existing buildings as needed for the installation of new facilities.	<b>NOD</b>	
2007062016	Natomas Levee Improvement Program Landside Improvements Phase 2 Project Sacramento Area Flood Control Agency Sacramento--Sacramento To construct a combination of soil-bentonite seepage cutoff wall, adjacent levee, seepage berm, surface drainage structures, pumping plant discharge pipelines, swale drains and grading work preparatory to construction of a new pumping plant to be built in the future along the landside slope of the existing left (east) bank levee of the Sacramento River.	<b>NOD</b>	

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2007101002	<p>Conditional Use Permit No. 2007-03/Coso Hay Ranch Water Extraction, Export, and Delivery System Inyo County --Inyo</p> <p>The proposed project involves the construction of a groundwater extraction and pipeline delivery systems from the Coso Hay Ranch to the water injection system located at the Coso Geothermal Field at China Lake Naval Air Weapons Station. The Project will result in ~59.60 acres of impact to desert tortoise and Mohave ground squirrel habitat, of which 53.5 acres consist of temporary impacts and 6.1 acres consist of permanent impacts. Project-related impacts are expected to result in the take of Mohave ground squirrel, a species protected by the California Endangered Species Act (CESA).</p>	<b>NOD</b>	
2007112002	<p>Mammoth Crossing Project Mammoth Lakes, City of Mammoth Lakes--Mono</p> <p>The Project proposes redevelopment of three of the four corners that comprise the Main Street-Lake Mary Road/Minaret Road intersection with a combination of resort accommodations, retail uses, and public spaces. The Project is located within the North Village Specific Plan Area, and includes a series of amendments to the North Village Specific Plan, and an amendment to the Town of Mammoth Lakes' General Plan.</p>	<b>NOD</b>	
2008032033	<p>Washington Square Commercial Center Project Marysville, City of Marysville--Yuba</p> <p>The proposed project would involve construction and operation of a commercial center and related improvements. The project is an application for a General Plan Amendment, Zoning Ordinance Amendment, Use Permit, Design Review, abandonment of a portion of park, and Disposition and Development Agreement. Following site preparation, the proposed project would involve the construction of approximately 24,000 square feet of buildings, including a 13,225-square-foot retail building (Retail A) near the southwest corner of the site, a 6,300-square-foot building (Pad B) at the southeast corner of the site, and a 4,500-square-foot building (Pad A) at the northwest corner of the site.</p>	<b>NOD</b>	
2008042100	<p>CSU East Bay Hayward Campus Master Plan California State University, Hayward Hayward--Alameda</p> <p>The proposed master plan will involve the construction of new facilities to replace those that have become seismically or functionally obsolete. Full build out of the proposed master plan development would result in future construction of 1,039,000 GSF of academic, administrative and support space; 3,770 beds for future student housing; 220 faculty/staff housing units; and ~4,400 parking spaces for faculty and students. Two designated "near term" projects, Pioneer Heights Student Housing, Phase IV would provide 600 beds in 4 structures, 4 to 6 stories in height and Parking Structure 1 would provide ~1,100 parking spaces on the southwest side of the campus.</p>	<b>NOD</b>	
2008052129	<p>Cosumnes River Elementary School Addition Elk Grove Unified School District --Sacramento</p> <p>The project will install PVC pipe for waste water dispersal; install a storm water spillway, lined with river rock, keyed into existing ground; and install pipes from the</p>	<b>NOD</b>	

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	water quality basin to the spillway within the right (north) bank designated floodway of the Cosumnes River.		
2009011092	Calexico Wastewater Treatment Plant Upgrade and Expansion EIR Calexico, City of Calexico--Imperial The City proposes to replace obsolete and older equipment with newer technology, and to expand its treatment capacity from 4.3 million gallons per day to 6.5 million gallons per day. Both the upgrade and the increase in treatment capacity would be accomplished within the boundaries of the existing facility and an area that extends ~250 ft south of the plant. The project would include demolition of existing structures and construction of new structures to allow continued treatment at a secondary level.	<b>NOD</b>	
2009012033	Arch Road Regional Wastewater Pump Station Project, MUD IS2-08 Stockton, City of Stockton--San Joaquin To bore and jack a 36 inch diameter steel casing under the Highway 99 East Frontage Road box culvert and install a 24 inch diameter ductile iron sanitary sewer force main under the channel of the North Littlejohn's Creek.	<b>NOD</b>	
2009032039	Sacramento Weir Sediment Removal Project Water Resources, Department of West Sacramento--Yolo DWR proposes the Sacramento Weir Sediment Removal Project for the purpose of removing ~38,600 cy of sediment from the entrance to the weir which DWR operates pursuant to Water Code Section 8361. The excavated sediment will be placed along the landside of the south levee of the Sacramento Bypass.	<b>NOD</b>	
2009072045	2009 Omnibus Parks and Open Space Ordinance and Board of Supervisors Adoption of the Skyline Wilderness Park Master Plan Napa County Napa--Napa Adoption of the Skyline Wilderness Park Master Plan and County-sponsored ordinance: 1) add Chapter 18.90 to the Zoning Code, establishing the :SWP Combination District; 2) rezone ~3 acres of APN 046-450-042, 046-390-001, 045-350-002, 045-360-001, and 046-380-001 and portions of APN 046-450-041 to add the :SWP Combination District designation; 4) amend portions of Chapters 18.08 and 18.104 of the Zoning Ordinance Code regarding recreational uses and facilities; and 5) amend Sections 18.20.020 and 18.20.030 of the Zoning Code to allow "quasi-private recreational uses and facilities" and to revise existing language regarding campgrounds within the Agricultural Watershed zoning district.	<b>NOD</b>	
2009048421	Environmental Assessment No. 09-020, relating to the Cortland/Fountain Sewer Project Fresno, City of Fresno--Fresno State Water Resources Control Board is submitting this NOE as Responsibility Agency.  The project will involve constructing approximately 2,857 feet of sewer mains and 83 branches in Herndon Town, and approximately 2,080 feet of eight-inch sewer main, 44 house branches, and four manholes along Cortland Avenue and Fountain Way. The Project will connect to the Fresno-Clovis Regional Wastewater Reclamation Facility, which will treat the wastewater from these	<b>NOE</b>	

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	areas.		
2009058101	Herndon Town Site Sewer and Water Project - EA No. 09-021 Fresno, City of Fresno--Fresno State Water Resources Control Board is submitting this NOE as Responsibility Agency.	<b>NOE</b>	
	The project will involve constructing approximately 2,857 feet of sewer mains and 83 branches in Herndon Town, and approximately 2,080 feet of eight-inch sewer main, 44 house branches, and four manholes along Cortland Avenue and Fountain Way. The Project will connect to the Fresno-Clovis Regional Wastewater Reclamation Facility, which will treat the wastewater from these areas.		
2009068150	Water Service Retrofit Project - Phases 2B, 8, and 9 Sacramento, City of Sacramento--Sacramento This project consists of the installation of water meters on existing commercial and residential water services throughout the city of Sacramento.	<b>NOE</b>	
2009088125	Harbison Canyon Estates Water Consolidation Project Padre Dam Municipal Water District El Cajon--San Diego Padre Dam will tap into their existing 16 inch distribution main and install two 11/2 inch water meters to consolidate the existing mobile home park. All trenching and construction will occur in the existing right of way with no disturbance to the natural environment.	<b>NOE</b>	
2009098262	MRCA Whitney Canyon Restoration Mountains Recreation and Conservation Authority --Los Angeles Restoration of three parcels in Whitney Canyon APNs 2848-017-900, 901, and 902. Plan to slightly pull back the banks and plant riparian woodland within 1500 feet of State Route 14.	<b>NOE</b>	
2009098263	Richard Thieriot Central Valley Flood Protection Board Chico--Butte To construct a 36 by 28 foot residence within the Butte Basin.	<b>NOE</b>	
2009098264	Federal Government Relations Consultant California State Coastal Conservancy -- Funding for consulting services to assist the State Coastal Conservancy in maintaining and improving federal support for Conservancy projects in which the federal government has or may have a significant role.	<b>NOE</b>	
2009098265	Construction and Operation of Replacement Well #7 Public Health, Department of West Covina--Los Angeles Acting as Responsible Agency. The project consists of a new water well and other appurtenances.	<b>NOE</b>	

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2009098266	Construction and Operation of New Highway Well #2 Public Health, Department of San Dimas--Los Angeles The New Highway Well #2 project is necessary for the Golden State Water Company to serve their existing service connections. The new well capacity (1000 gpm) will be replacing the capacity lost from the decommissioning of 3 wells: Artesia #2, Columbia #1 and Columbia #2.	<b>NOE</b>	
2009098267	Francis House Selective Demolition and Stabilization Work Calistoga, City of Calistoga--Napa (1) demolition of a dilapidated single-family home and detached shed located at 1409 Myrtle Street (APN 011-242-004); (2) demolition of a dilapidated single-family home at 1007 Spring Street (APN 011-242-015); (3) demolition of the non-historic "hospital additions" to the Francis House located at 1403 Myrtle Street (APN 011-242-015); and (4) performance of emergency interior stabilization work on the Francis House, including interior stabilization, removal of destroyed interior materials, and interim weathreization.	<b>NOE</b>	
2009098268	Cypress Removal, Mt. San Jacinto SP (09/10-IE-2) Parks and Recreation, Department of --Riverside Removal of a row of non-native, non-historic cypress trees from the Idyllwild campground and revegetation with appropriate native species.	<b>NOE</b>	
2009098269	Conditional Use Permit CUPH09-012 and Design Review Permit DR09-048 Tuolumne County --Tuolumne Conditional Use Permit CUPH09-012 and Design Review Permit DR09-048 to repaint the door, the four panels below the windows, and the background of the street number eggplant purple and to allow the installation of three new signs for "The Green Spot Boutique" totaling 31.9 square feet.	<b>NOE</b>	
2009098270	Conditional Use Permit CUPH09-011 and Design Review Permit DR09-047 Chicken Ranch Rancheria Tuolumne County --Tuolumne Conditional Use Permit CUPH09-011 and Design Review Permit DR09-047 to allow the placement of one-72 inch x 48 inch detached sign to read "MATHIESEN MEMORIAL HEALTH CLINIC 18144" to be placed between two stone pillars measuring 40 inches x 24 inches. The 0.7+/- acre parcel is zoned C-1:D:HDP:MX (General Commercial:Design Control Combining:Historic Design Preservation Combining:Mobilehome Exclusion Combininig) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2009098271	Conditional Use Permit CUP09-010 and Design Review Permit DR09-033 Tuolumne County --Tuolumne 1. Conditional Use Permit CUP09-010 to allow a year round open air market to be operated on weekends and Federal holidays occurring on a Friday or a Monday. Seller set-up would occur Friday evenings (Thursdays, if Friday is a holiday) with Monday morning takedowns (Tuesdays, if Monday is a holiday). The project site is 2.76+/- acres zoned C-1:D (General Commercial:Design Control Combining) and O (Open Space) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	

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	2. Design Review Permit DR09-033 for the proposed open air market.		
2009098272	Conditional Use Permit CUPH09-011 and Design Review Permit DR09-047 Paul Barendregt Trust/Don Sharp and Ridge Schneide Tuolumne County --Tuolumne Conditional Use Permit CUPH09-010 and Design Review Permit DR09-046 to allow the following: 1. Construction of a historic-style facade to the existing business office and repainting the southern, eastern and northern sides of the existing business office a brown color to match the natural stain color of the proposed facade; 2. Installation of three new signs totalling 20.2 square feet as follows: a. One circular sign to be attached to the new facade of the office to read "LS;" b. One-3.5 foot x 4 foot detached sign to be placed within an existing 4 foot x 4 foot frame placed perpendicular along the frontage of State Highway 49/108 to read "Lucky Strike Auto Sales;	<b>NOE</b>	
2009098273	Leasing of New Office Space Public Health, Department of Glendale--Los Angeles Location for Food and Drug Field Office.	<b>NOE</b>	
2009098274	Lease Renewal and Additional Space Public Health, Department of Brea--Orange Location for Center for Environmental Health	<b>NOE</b>	
2009098275	New Lease for 5,943 Square Feet of Office Space Social Services, Department of Sacramento--Sacramento New temporary lease specs for temporary personnel for In-Home Support Services as per ABX 4.	<b>NOE</b>	
2009098276	Whatley Stream Crossing on Vineyard Creek Fish & Game #2 --Yuba This project will provide a stream crossing for farm vehicles and machinery over Vineyard Creek. Vineyard Creek bisects the property in a north-south direction. This creek is typically dry in summer and fall. This project would install a culvert measuring 6 feet in diameter and a maximum of 30 feet long. Additionally, one 24-inch or two 18-inch culverts and a crossing may be placed in an unnamed tributary to Vineyard Creek northeast of the first location.	<b>NOE</b>	
2009098295	Rancho Summit Estates Fish & Game, Wildlife Conservation Board Encinitas--San Diego Acquisition of 76.46 acres of land as mitigation for impacts to wildlife habitat.	<b>NOE</b>	

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Subtotal NOD/NOE: 35

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2008082109	<p>Pajaro River Community Access, Recreation, and Education (CARE) Project Watsonville, City of Watsonville--Santa Cruz</p> <p>The City of Watsonville is proposing to develop a parking lot and trail system to a public small personal watercraft (kayak/canoe) pun-in on the Pajaro River adjacent to the existing Watsonville Wastewater treatment facility located off Beach Road, west of Watsonville. The project would consist of constructing a trailhead parking lot and restroom facilities adjacent to the new recycled water treatment facility and operations/office building currently under construction immediately east of the wastewater treatment facility. The driveway and parking lot for the trailhead and operations center would be paved in pervious paving. Portable handicap-accessible restrooms, a drinking fountain and an interpretive kiosk would be located adjacent to the turnaround at the south end of the parking lot. The parking lot would be landscaped with a drought-resistant demonstration garden and native trees. The 8 ft wide trail would begin at the parking lot turnaround and ascend 220 ft to the top of the levee where it would connect to an existing levee trail. An outlook platform would be located on the opposite side of the levee trail and paved with permeable decomposed granite.</p>	<b>NOD</b>					
<table border="1"> <tr> <td colspan="2">Received on Sunday, September 27, 2009</td> </tr> <tr> <td>Total Documents: 1</td> <td>Subtotal NOD/NOE: 1</td> </tr> </table>				Received on Sunday, September 27, 2009		Total Documents: 1	Subtotal NOD/NOE: 1
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Total Documents: 1	Subtotal NOD/NOE: 1						
<b><u>Documents Received on Monday, September 28, 2009</u></b>							
2009-05	<p>Redding Rancheria APN: 049-400-023,007,014 Bureau of Indian Affairs Redding--Shasta APN: 049-400-23</p> <p>The subject property consists of approximately one acre and is used as a parking lot to service the tribal administration facility. The property is located within the Redding Rancheria boundaries. APN: 049-400-007</p> <p>The subject property is approximately 1.06 acres and contains the tribal administration building and warehouse facilities. APN: 049-400-014</p> <p>The subject property consists of approximately 1.59 acres and is used as a parking lot to service the tribal administration facility. The Tribe has no plans currently or in the future to change the existing use of these parcels.</p>	<b>BIA</b>	10/27/2009				
2007121148	<p>Major Modification (No. 8) Application Case No. LU07-0048 (CUP-3142) Ventura County Simi Valley--Ventura</p> <p>The project consists of an application for a Major Modification (No. 8) to Conditional Use Permit (CUP) Case No. 3142, in order to allow: additional recycling facilities; consolidation of local refuse and recycling collection operations; a lateral and vertical expansion of existing landfill operations; and, an extension of the disposal capacity and life of the landfill.</p>	<b>EIR</b>	11/12/2009				

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2008061058	<p>Hazard Center Redevelopment San Diego, City of San Diego--San Diego</p> <p>The project would maintain the majority of the existing office and commercial uses, including surface and structured parking. However, a portion of existing commercial (a movie theater, restaurant, and parking spaces) would be demolished to construct new residential uses and associated parking on-site. Five-story row homes (with flats above) providing 73 residential units and a 22 story tower (Tower 1) providing 198 residential units and additional commercial would be constructed along Hazard Center Drive. A 21 story tower (Tower 2) providing an additional 202 residential units and commercial would be also constructed at the northeast portion of the site (corner of Friars Road and Frazee Road) with a four story structured parking garage. A 0.63 acre public park is proposed within an undeveloped remainder parcel located at the far southwest corner of the project site.</p>	<b>EIR</b>	11/12/2009
2009041098	<p>San Bernardino Valley College Master Plan San Bernardino Community College District San Bernardino--San Bernardino</p> <p>The proposed project is the adoption and implementation of the San Bernardino Valley College Master Plan. The Master Plan estimates that the demolition, renovation, and construction of various academic buildings, infrastructure and landscape improvements, and additional parking are required in order to address SBVC's academic program, support functions, and future student enrollment growth through 2030. This program of potential development is organized in three phases referred to as Horizons.</p>	<b>EIR</b>	11/12/2009
2009091111	<p>Cawelo S5 Lateral to Conduit F Interconnection Pipeline Cawelo Water District Bakersfield--Kern</p> <p>A 3 mile interconnection pipeline will be constructed to allow a means for Chevron production water to be conveyed from the Cawelo Reservoir "B" to the Cawelo Water District Famoso Groundwater Recharge Facility. The pipeline will consist of one 30 inch diameter C905 Class 200 PVC pipe. The pipeline will be below ground surface with ~4 ft of earth cover and will include air release valves, gate valves, and blow-off assemblies along the pipeline. The anticipated trench width is ~7ft.</p>	<b>MND</b>	10/27/2009
2009091112	<p>Major Subdivision No. 2007-089 Mariposa County --Mariposa</p> <p>The project proposes to subdivide a 40.10 acre parcel into 8 lots ranging in size from 5.00 to 5.10 acres.</p>	<b>MND</b>	10/27/2009
2009091113	<p>Quail Hill Communications Tower Project Irvine Ranch Water District Irvine--Orange</p> <p>The proposed project would involve construction of a new communications tower and antenna which is ~30 ft in height. The proposed communications tower would be directly adjacent to an existing SCADA tower and antenna, which is ~30 ft in height. A new communications panel to house the equipment would also be constructed adjacent to a panel associated with the existing SCADA antenna. The proposed communications tower and antenna is designed to enhance the capability and reliability of the communications provided by the existing antenna.</p>	<b>MND</b>	10/27/2009

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2009091114	Well 11 Construction Lompoc, City of Lompoc--Santa Barbara Drilling and operation of a new municipal water well. A 12 ft wide access from State Highway 246. The well structures will be placed on a pad at a finished floor elevation of 118 ft. The project site is located adjacent to the Santa Ynez River on upland, with upland chaparral and ruderal vegetation dominating. The well compound will be ~3,520 sf in size, having a length of 80 ft and a width of 44 ft. A 9 ft by 12 ft fiberglass, foam insulated electrical/telemetry building and a 9 ft by 12 ft fiberglass foam insulated pump building are proposed within the compound. Each structure will be ~8.5 ft tall. An 8 ft high wall will surround the structures. Water lines will extend to the north to connect to existing lines in North Avenue.	<b>MND</b>	10/27/2009
2009091115	Koths Development Plan/Parcel Map/Coastal Development Permit SUB2008-00040 San Luis Obispo County --San Luis Obispo Request by Kerry Koths and Susan Doyle for a vesting tentative parcel map, coastal development permit, and development plan to subdivide and develop an existing 8,434 sf parcel into 4 air space condominium units for the purpose of sale. Also included is a right-of-way abandonment which will increase the usable site area to 9,679 sf. The proposed units range in size from ~1,269 sf to 1,585 sf each. The project includes the demolition of the existing single family residence on site, construction of an ~5,265 sf subterranean parking garage with storage areas for each residential unit, and inclusion of internal courtyards and open areas.	<b>MND</b>	10/27/2009
2009091116	Turvey DG MUP, RP San Diego County --San Diego The project is a Major Use Permit and Reclamation Plan for a surface mining operation that will produce ~191,000 cy of Decomposed Granite. The project site is located on Alpine Boulevard, east of the Alpine Boulevard and Dunbar Lane intersection in the Alpine Community Planning Group, within unincorporated San Diego County. The extraction process will create three nearly level pads (Pads 3, 4, and 5). Operations will be conducted using conventional earth moving equipment and will continue for ~10 yrs. Material will be extracted and screened and then trucked off site to satisfy the needs of construction projects. Following completion of excavation operations, the site will be reclaimed in phases and will then be utilized as a whole sale box tree nursery.	<b>MND</b>	10/27/2009
2009092080	Stone Minor Land Division Placer County Loomis--Placer The applicant is requesting approval of a Tentative Parcel Map (Minor Land Division) to subdivide a 9.9 acre residential parcel into two 4.6 acre parcels. The property is currently developed with one single-family residence and residential accessory structures. The newly created parcel (B) would require a septic system when a single-family residences is constructed and a new driveway to serve Parcel B.	<b>MND</b>	10/27/2009

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2009092081	Folsom Lake Trail Bike/Pedestrian Bridge Project Folsom, City of Folsom--Sacramento The City of Folsom proposes to construct a Class I bike path and overcrossing structure at the new Folsom Lake Crossing. The overcrossing would cross Folsom Lake Crossing ~1,000 linear ft north of the new intersection of Folsom Lake Crossing and East Natoma Street. The project would begin at the East Natoma and Hancock Street intersection and end ~1,800 linear ft north of the Folsom Lake Crossing and East Natoma Street intersection. The total project path length is ~2,250 ft, including the overcrossing structure.	<b>MND</b>	10/27/2009
2001091083	AT&T Corporation Fiber Optic Cable Project from San Luis Obispo to Los Angeles, CA San Luis Obispo County --San Luis Obispo, Santa Barbara, Los Angeles, Ventura At the time the original EIR was prepared, a majority of the proposed fiber optic cable conduit for the route was being installed by Level 3, Inc. in 2000 under a permit issued by the California Public Utilities Commission (~ 174 miles). Within the segments of the route completed by Level 3, the applicant originally proposed to utilize Level 3's conduit and install fiber optic cable into the existing and vacant conduit. In order to complete the fiber optic communication system between San Luis Obispo and Los Angeles, utilizing existing Level 3 fiber optic cable conduit, the applicant also proposed to construct various segments of the project in San Luis Obispo, Santa Barbara, Ventura and Los Angeles counties to "connect" and create a contiguous route. These sections were referred to as "new build" throughout the original 2002 EIR and consisted of approximately 64.85 miles of the overall project route.	<b>NOP</b>	10/27/2009
2009091110	Via Princessa East Extension Santa Clarita, City of Santa Clarita--Los Angeles The Via Princessa extension will be one of the primary east-west arterials through the City of Santa Clarita. The limits for the project area at this time are for the extension of Via Princessa from Golden Valley Road on the west to Rainbow Glen Drive on the east. The project is about 1,925 m or 1.2 miles in length. The proposed roadway is designated as a Major Arterial Highway per the City of Santa Clarita's Master Plan of Arterial Highways. The proposed roadway will be a six-lane facility with 4.2 m (14 feet) raised landscape median, 3 m (10 feet) sidewalk on each side and a 5 m (16 feet) 2-lane bike path along the south side. The median lanes will be 3.6 m (12 feet) wide, the middle lanes 3.4 m (11 feet) and the right lanes 3.6 m (12 feet). The typical Right of Way (W) width will be 36.6 m (120 feet).	<b>NOP</b>	10/27/2009
2006112106	Fish Screen Project Patterson Irrigation District Patterson--Stanislaus The applicant proposes the construction and operation of a rehabilitated 195 cfs pump station and fish screen facility to replace the existing 195 cfs pump station diversion to prevent entrainment of migrating, at-risk, native fish species by the existing PID water pump diversion.	<b>NOD</b>	

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2008061070	<p>City of Lakewood 2008-2014 Housing Element Lakewood, City of Lakewood--Los Angeles</p> <p>The purpose of the Housing Element is to provide suitable housing for all city residents and sets forth the city's strategy to address housing needs. It includes the preservation and improvement of the city's residential character, the expansion of housing opportunities for all economic segments of the city, and the provision of guidance and direction for local government decision-making on all matters relating to housing.</p> <p>As required by State law, Lakewood has identified programs in this Housing Element to meet its "fair share" of the existing and future housing needs.</p> <p>According to the Southern California Association of Governments, Regional Housing Needs Assessment, there is a need for an additional 673 units in the city between 2008 and 2014.</p>	<b>NOD</b>	
2009031031	<p>South Orange County Team Arundo Program - Negative Declaration IP 08-537 Orange County Orange--Orange</p> <p>The Applicant proposes to alter streambeds within the San Juan Hydrologic Unit to "enhance ecological function" of the San Juan Hydrologic Unit by removing non-native invasive plants including giant reed (<i>Arundo donax</i>), tamarisk, (<i>Tamarisk sp.</i>), pampas grass (<i>Cortaderia sp.</i>), invasive palms, acacia, eucalyptus and other species that are invasive and degrading riparian habitat. The program will involve herbicide treatment of non-native plants, reduction of biomass when vegetation is dense (in areas of 0.25 acres or larger), and re-vegetation with native plants. Treatment and removal of invasive plants would occur over a period of 5 yrs.</p>	<b>NOD</b>	
2009062047	<p>Dumbarton Bridge Seismic Retrofit Project Caltrans #4 Menlo Park, East Palo Alto, Fremont--San Mateo, Alameda</p> <p>The Dumbarton Bridge seismic retrofit is within the existing right-of-way. The project proposal involves strengthening the slab bridge frames, columns, piles and bent caps.</p>	<b>NOD</b>	
2009071048	<p>Grading Permit # 08-396 and Use Permit # 1008-09 San Benito County Hollister--San Benito</p> <p>The applicants propose to build a bridge for a private driveway across Pescadero Creek. The bridge would consist of a concrete arch style two-span bridge ~100 ft in length using precast arch sections. At the bridge site, the stream channel briefly splits before joining downstream. Three bridge footings, each ~25 ft long, 6 ft wide, and 8 ft deep, would be built on either side of the stream channels. A backhoe, excavator, or similar equipment would be used to excavate the footing sites.</p> <p>Material excavated from the site would be used to backfill over the footings after construction, or disposed of where the material cannot reenter the stream channel. Silt fencing would be placed between the footing sites and the stream channel to prevent sediment, concrete, and other material from entering the channels. Upon completion of construction, all disturbed areas would be hydroseeded with native grass seeds and stabilized to prevent erosion.</p>	<b>NOD</b>	

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2009071105	Water Credit and Mitigation Policy Borrego Water District --San Diego The purpose of the Project is to: Incentivize high volume water users to reduce or eliminate their water usage in exchange for receiving durable water credits which can be utilized by new water users in the Borrego Water District service area as a means to meet the District's 2:1 Mitigation Policay, which policy requires the retirement of 2 acre ft of water for every equivalent domestic unit of use proposed to be developed.	<b>NOD</b>	
2009071105	Water Credit and Mitigation Policy Borrego Water District --San Diego The purpose of the Project is to: Incentivize high volume water users to reduce or eliminate their water usage in exchange for receiving durable water credits which can be utilized by new water users in the Borrego Water District service area as a means to meet the District's 2:1 Mitigation Policay, which policy requires the retirement of 2 acre ft of water for every equivalent domestic unit of use proposed to be developed.	<b>NOD</b>	
2009072076	Auburn-Foresthill Bridge (No. 19C-0060) Seismic Retrofit Project Placer County Auburn--Placer The proposed project involves seismically retrofitting existing bridge componenets which will strengthen potential vulnerabilities of the Forest Bridge for increased stability should the area experience a large seismic event.	<b>NOD</b>	
2009081071	Mountain View Estates Mobile Home Park Sewer Collection Project Coachella Valley Water District --Riverside The County of Riverside has prepared and approved a MND/EA No. 41907 for the Change of Zone No. 7699/Fast Track Conditional Use Permit No. 3589 Project that covers the onsite domestic water and sewer service lines at the proposed Mountain View Estates Mobile Home Park (immediately adjacent to the existing Oasis Garden Mobile Home Park) along Polk Street. The County's project proposes the development of a 61 acre, 398 space mobile home park with a maintenance yard, an accessory community center building, recreational areas, drainage areas, and onsite domestic water and sewer pipelines.	<b>NOD</b>	
2009082013	University Center Landscape Project California State University, Chico Chico--Butte CSU Chico proposes to create enhanced open space on campus with the University Center Landscape project. The Landscape Area by Sylvester's Cafe will consist of the landscaping and redevelopment of 3 adjacent areas at the center of campus totaling ~33,300 sf.	<b>NOD</b>	
2009082026	Pulido Vineyard-Vineyard Conversion #P08-00202-ECPA Napa County Napa--Napa The project includes the conversion of ~17.1 gross acres (13.6 net acres) to vineyard, including earthmoving activities, and installation and maintenance of erosion control measures associated with the new vineyard within a 66.17 acre holding. The project applicant has prepared an Erosion Control Plan (ECP) as required by Napa County code (Chapter 18.108, "Conservation Regulations").	<b>NOD</b>	

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2009099023	Lake or Streambed Alteration Agreement No, R1-09-0092 for Timber Harvesting Plan (THP) 1-09-037HUM "GDRC0 #47-0811" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for: installing 3 permanent culverts and one temporary crossing.	<b>NOD</b>	
2009099024	Lake or Streambed Alteration Agreement No. R1-09-0195 for Timber Harvesting Plan (THP) 1-09-067HUM "Mail Ridge" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for 3 encroachments: one permanent culvert installation and abandonment of 2 crossings.	<b>NOD</b>	
2009098277	#043 Recreation Center - Temp Gym Facilities -- JOC 08-016.007.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of furnishing and installing flooring, data lines and phone lines per drawings. Remove turf, compact soil and install concrete pades per drawings.	<b>NOE</b>	
2009098278	#171 PVC - Site Furnishing -- JOC 08-016.010.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of installing parking wheelstops and bike racks, placing concrete benches and concrete trash cans.	<b>NOE</b>	
2009098279	#114 - Yosemite Tower Restroom Remodel Extras -- JOC 08-017.007.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of installing an extra floor drain.	<b>NOE</b>	
2009098280	#105/107 - Additional Door Refinishing (9 extra doors) -- JOC 08-017.015.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of refinishing additional doors.	<b>NOE</b>	
2009098281	#127V Escuela Ranch - Hyrdoseed and Irrigate Basin at Beef Center -- JOC 018-017.033.01 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of hydroseeding and irrigating basin.	<b>NOE</b>	
2009098282	Campus Wide Road Striping -- JOC 08-018.009.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of striping campus roads.	<b>NOE</b>	
2009098283	Utility Valve Maintenance Project -- JOC 08-018.012.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of replacing valves.	<b>NOE</b>	

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2009098284	Additional Repairs to PJ2535 Utilidor Valve Project -- JOC 08-018.013.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of additional repairs to valves.	<b>NOE</b>	
2009098285	#065 UU - Mural Removal -- JOC 08-018.014.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo The project consists of removing wall mural (art).	<b>NOE</b>	
2009098286	South Redding 6-Lane Caltrans #2 Redding--Shasta Caltrans and the Shasta County RTPA propose to add a 12-foot lane and a 10-foot shoulder in the median in both the southbound and northbound directions on Interstate 5 in Redding. The two bridge structures at Cypress Avenue will be widened approximately 18 feet concurrent with the roadway widening. This section of I-5 from the Bonnyview Road Interchange north to the I-5/SR 44 freeway to freeway interchange has the highest traffic volumes and the highest levels of congestion on Interstate 5 north of Woodland to the Oregon State line. The addition of lanes in each direction will improve operations, add capacity and improve safety by reducing congestion.	<b>NOE</b>	
2009098287	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0197, Essex Eel River Temporary Low Water Crossing Fish & Game #1 --Mendocino Re-install a single temporary/seasonal low water crossing and road across the Eel River using on-site and imported river-run gravel and cobble for purposes facilitating landowner access.	<b>NOE</b>	
2009098288	Save Our Salmon - Salmon Creek Large Woody Debris Program 2009-2010 Gold Ridge Resource Conservation District (GRRCD) --Sonoma The purpose of this project is to increase salmonid summer and winter rearing habitat by adding in-stream complexity, deeper pools, and shelter to an approximately 300 foot reach of Fay Creek, tributary to Salmon Creek. The project involves installing 8 new Large Woody Debris (LWD) structures and modifying 7 existing LWD structures to improve habitat for listed salmonids.	<b>NOE</b>	
2009098289	Save Our Salmon - Salmon Creek Riparian Fencing Projects 2009-2010 Gold Ridge Resource Conservation District (GRRCD) --Sonoma The project involves installing approximately 9,415 feet of riparian fencing to restrict livestock access to Thurston and Nolan Creeks, both tributaries to Salmon Creek.	<b>NOE</b>	
2009098290	Removal Action Workplan, Proposed South Region Elementary School #10, Site 11, Los Angeles Unified School District Toxic Substances Control, Department of Los Angeles, City of--Los Angeles The RAW focuses on excavation and removal to mitigate soils impacted with elevated levels of lead, organochlorine pesticides (OCPs), and polychlorinated biphenyls (PCBs) onsite. The purpose of the project is to mitigate impacted soil that exceed the project-specific human health and environmental risk criteria to minimize human exposure to the identified chemicals of concern (COCs). The	<b>NOE</b>	

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	estimated volume of impacted soils is 1,060 cubic yards or approximately 64 truckloads.		
2009098291	Walsh Carneros Creek Restoration Fish & Game #3 Napa--Napa The proposed project involves the stabilization of a portion of streambank which is actively eroding adjacent to the Old Sonoma Road Bridge on Carneros Creek, tributary to the Napa River. Bank stabilization will occur on the eastern bank of Carneros Creek just north of the Bridge. SAA# 1600-2008-0363-3.	<b>NOE</b>	
2009098292	Balyeat Bank Stabilization Fish & Game #3 --Napa The proposed project involves the stabilization of a portion of streambank which is actively eroding and encroaching into the toe of an existing irrigation storage reservoir. The site is on the western bank of Maxwell Creek, tributary to Pope Creek at 4591 Chiles Pope Valley road in Chiles Valley, Napa County. SAA#41600-2009-0259-3.	<b>NOE</b>	
2009098293	Woodruff Bank Repair Fish & Game #3 Santa Rosa--Sonoma The Area 1 bank failure covers an area of approximately 1,600 square feet that has been occurring over many years and is continuing to erode the existing drainage swale. Re-grading is proposed and will fill in the eroded area with the placement of soil and/rock. The Applicant will reconstruct the rock lined drainage swale to collect surface runoff discharging to Matanzas Creek.	<b>NOE</b>	
2009098294	Lynch Creek Bank Stabilization Project Fish & Game #3 Petaluma--Sonoma The applicant is proposing a bank repair project on the left bank of Lynch Creek, adjacent to Beverly Manor, upstream of the Maria Road Bridge. The bank will be re-graded to a 2:1 slope, and a floodplain bench will be graded to improve flow conveyance and to conform to downstream morphology. The bench will be planted with sedge and rush plugs over a coir erosion control mat which will be upslope of a willow vegetated boulder toe.	<b>NOE</b>	
2009098296	Save Our Salmon - Salmon Creek Riparian Revegetation Projects 2009-2010 Gold Ridge Resource Conservation District (GRRCD) --Sonoma The project involves planting selected tree species to re-establish and augment riparian vegetation for the purpose of enhancing and restoring native salmonid habitat. Planting will occur in selected locations on an area of approximately 3.0 acres, along approximately 1500 feet of Fay Creek, a tributary to Salmon Creek.	<b>NOE</b>	
2009098297	San Luis Water District and Westlands Water District Transfers and Related Exchanges San Luis Water District --Fresno, Tulare, Merced, Kings, Kern The project will be undertaken to address the emergency drought conditions declared by the Governor on February 27, 2009 in order to provide critically needed water supplies to water users in SLWD and WWD for anticipated water shortages in 2010. The project involves transfer of up to 18,750 AF of water to KCWA which will be exchanged for SWP Table A water that will be delivered to	<b>NOE</b>	

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	SLWD and WWD.		
2009098298	Dobbs Street Student Housing California State University, Los Angeles Los Angeles, City of--Los Angeles The proposed master plan revision will extend the campus boundary to the north to encompass a future property acquisition known as the Dobbs Street Student Housing. This 0.66 acre parcel is developed with 27 one- and two-bedroom units in four separate one- and two-story buildings with 13 covered and 14 open parking spaces. This future property acquisition will benefit the university providing up to 100 beds for upper division and graduate students.	<b>NOE</b>	
<p>Received on Monday, September 28, 2009</p> <p>Total Documents: 48                      Subtotal NOD/NOE: 34</p>			
<b><u>Documents Received on Tuesday, September 29, 2009</u></b>			
2009094005	BIA Proposed Rate No. 53 (Parcell Road) and BIA Proposed Rate No. 44 9Church Road) La Jolla Band of Luireno Indians Bureau of Indian Affairs Pauma Valley--San Diego NOTE: Review Per Lead  Construction/Reconstruction of existing road.	<b>EA</b>	10/30/2009
2007052074	Permanente Creek Flood Protection Project Santa Clara Valley Water District Los Altos, Cupertino--Santa Clara The proposed project would provide 1% flood protection for residents, businesses, and infrastructure along the Permanente Creek corridor in the cities of Mountain View, Los Altos, and Cupertino.	<b>EIR</b>	11/12/2009
2008101073	San Gabriel Trench Grade Separation Project Alameda Corridor-East Construction Authority San Gabriel--Los Angeles The Alameda Corridor-East Construction Authority (ACE) proposes to eliminate 4 at-grade railroad crossings along the Union Pacific Railroad (UPRR) in the City of San Gabriel. These improved crossings would occur at Ramona Street, Mission Drive, Del Mar Avenue, and San Gabriel Boulevard. Currently the 2.2 mile stretch of railroad includes 4 at-grade crossings with no grade separations between the railroad and vehicles or pedestrians. The proposed project would lower the existing railroad from its current at-grade condition into a trench. Although the actual trench would be located within the City of San Gabriel, construction activities and some limited track work would take place in the Cities of Alhambra, Rosemead and the County of Los Angeles.	<b>EIR</b>	11/12/2009
2009091122	Frick Springs Bridge Project Lompoc, City of Lompoc--Santa Barbara Placement of a pre-fabricated vehicle crossings, with scour protection, over Miguelito Creek to provide access to maintain the City of Lompoc Water Division's spring and water service infrastructure on the northeast side of Miguelito Creek.	<b>MND</b>	10/28/2009

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2009092084	Smith Family Trust Petition to Change Water Right License 2805 State Water Resources Control Board Elk Grove--Sacramento There are a number of actions pending on License 2805 (Application 10068). The State Water Resources Control Board, Division of Water Rights is processing requests to split the water right, based on land ownership. Some properties that were in the original place of use, but are no longer served under the license will be removed from the licensed place of use, and the water right quantity will be adjusted accordingly. In addition, the original point of diversion are now in use, the following actions have occurred: (1) on April 19, 2002, the DWR filed a change petition to add existing pump locations and an Unnamed Stream (aka Reclamation District 1002 Drainage Canal) to the license, (2) on December 19, 2005, Tom Stokes filed a petition to change to add his existing pump location to the license, (3) on February 2, 2007, the Smith Family Trust filed a change petition to add a proposed new pump location and source (the same drainage canal requested in the DWR petition) to the license. DWR and Tom Stokes moved their pumps to 1980; these changes are part of the baseline for the CEQA evaluation of the Smith Family Trust petition.	<b>MND</b>	10/28/2009
2009092085	Live Oak Community Trail Live Oak, City of Live Oak--Sutter Conversion of an abandoned railroad right-of-way to a community pedestrian/bike trail.	<b>MND</b>	10/28/2009
2009091118	Fleming Ranch Menifee, City of --Riverside Specific Plan No. 2009-25 proposes a land use plan, infrastructure plans, design guidelines, and development standards to guide the specific development of the 333.6-acre site under jurisdiction of the City of Menifee. SP No. 2009-25 would accommodate 284 Medium Density Residential units on 63.1 acres; 641 Medium High Density Residential units on 99.3 acres; 331 High Density Residential units on 39.1 acres; 348 Highest Density Residential units on 15.2 acres; parks, recreation, paseos, and open space land uses on 42.6 acres; a 23.8-acre mixed use area that could accommodate a combination of business park, commercial, office, public facility, and/or up to 208 Highest Density Residential units; and master plan roadways on approximately 50.5 acres.	<b>NOP</b>	10/28/2009
2009091125	Merced to Fresno High-Speed Train Project EIR/EIS High Speed Rail Authority, California --Madera, Merced, Fresno NOTE: Amended; Reference SCH# 2009021107  The California High Speed Rail Authority proposes to construct, operate and maintain an electric-powered steel-wheel-on-steel-rail HST between Merced and Fresno, which is a section of the California HST System. The Statewide HST system is about 800 miles long, capable of operating speeds of 220 mph on dedicated, fully grade-separated tracks, with state-of-the-art safety, signaling, and automated train control systems.	<b>NOP</b>	10/29/2009

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2009092082	Lynbrook High School Sports Fields Improvements and Lighting Fremont Union High School District San Jose--Santa Clara NOTE: Extended Review	<b>NOP</b>	11/12/2009
	<p>The project proposes to reconfigure and reconstruct the sports fields and related athletic facilities and install sports lighting at the track and field stadium. The reconfiguration and reconstruction of the sports includes the following components:</p> <ul style="list-style-type: none"> <li>- Rotate the track and field stadium ~ 45 degrees north and move the stadium ~ 150 feet towards the southeast corner of the campus</li> <li>- Replace natural turf at the stadium and adjacent multi-use field with artificial turf.</li> <li>- Replace the dirt track at the stadium with a rubberized track.</li> <li>- Public address (PA) systems at the stadium and baseball and softball fields</li> <li>- One concession/restroom building and one restroom building at the stadium</li> <li>- Grading, drainage and irrigation improvements to entire sports fields area</li> <li>- Landscaping around the perimeter of the sports fields area.</li> </ul>		
2009092083	Monta Vista High School Sports Fielding Improvements and Lighting Fremont Union High School District Cupertino--Santa Clara NOTE: Extended Review	<b>NOP</b>	11/12/2009
	<p>The project proposes to reconfigure and reconstruct the sports fields and related athletic facilities and install sports lighting at the track and field stadium. The reconfiguration and reconstruction of the sports includes the following components:</p> <ul style="list-style-type: none"> <li>- Replace the natural turf on the sports fields with artificial turf</li> <li>- Replace the dirt track at the stadium with the rubberized track</li> <li>- Public address (PA) systems at the stadium and baseball and softball fields</li> <li>- A new concession/restroom building at the stadium</li> <li>- Grading, drainage and irrigation improvements to entire sports fields area.</li> <li>- Adjusted basketball court</li> <li>- Landscaping around the perimeter of the sports fields area.</li> </ul>		
2009092086	Wildwood Road Realignment and Widening Project Trinity County --Trinity	<b>NOP</b>	10/28/2009
	<p>The project purpose is to widen the roadway to two standard travel lanes with shoulders, improve the alignment to reduce the severity of curves and improve sight distance, and to rehabilitate the roadway structural section and drainage. The road would part from its existing alignment in one or more areas, requiring large amounts of fill in some ravines and stream crossings. Culverts at all stream crossings will be replaced with new pipes equipped to handle the anticipated 100-year storm events, and to facilitate fish passage where appropriate. Excavation of the slope above the road will also be required in several locations. Retaining walls, rock slope protection, and guardrails may be used to enhance stability and safety. The road will be reconstructed with new structural section, aggregate base and asphalt concrete pavement with edge and centerline striping and appropriate signage.</p>		

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2009091117	Founders Park Anaheim, City of Anaheim--Orange City of Anaheim is proposing to develop an ~1 acre passive interpretive park to complement 2 existing historical homes and a landmark Moreton Bay Fig Tree.	<b>Neg</b>	10/28/2009
2009091119	Laguna Canyon Road Drainage Improvements Project Orange County Laguna Beach--Orange Maintenance activities include minor grading within the channels to restore the drainage gradient and paving and modification of an existing dirt access road to allow safe merging onto SR 113.	<b>Neg</b>	10/28/2009
2009091120	Roy's Desert Resource Center Riverside County Economic Development Agency Palm Springs--Riverside The Project site consists of the replacement of one (1) 1,500 gallon septic tank with three (3) 5,000 gallon septic tanks and seepage pit expansion on 3.53 acres at 19533 McLane Street. The facility is owned and operated by Riverside County's Economic Development Agency (EDA) for the purpose of providing shelter care and assistance to the homeless. Surrounding land uses consist of an existing industrial/commercial building to the north, a vacant-graded undeveloped pad to the east, Interstate 10 freeway to the south, and vacant undeveloped land to the west.	<b>Neg</b>	10/28/2009
2009091121	06-FRE 180 PM 77.1 Caltrans #6 --Fresno Upgrade the King River Overflow Bridge to current Caltrans standards and widen shoulders from 2 ft to 8 ft.	<b>Neg</b>	10/28/2009
2009091123	Change of Zone No. PZ 08-011 Tulare County Visalia--Tulare Change of Zone from C-2 SC to C-3-SC-SR (Service Commercial-Scenic Corridor-Site Review). The applicant is requesting a change of zone in order to correct a land-use violation on the property resulting from the expansion and intensification of the use on the subject site, which includes the bulk storage of sand and concrete, and cement trucks.	<b>Neg</b>	10/28/2009
1998092049	NORTHSTAR AT TAHOE - NORTH LOOKOUT MOUNTAIN SKI POD Placer County --PLACER This project consists of the issuance of a Timberland Conversion Permit Permit for the construction of a ski trail for a total of 8.4 acres of timberland.	<b>NOD</b>	
2002082064	Northstar-at-Tahoe Mountain Improvements Placer County --Placer This project consists of the issuance of a Timberland Conversion Permit Permit for the construction of a ski trail for a total of 8.4 acres of timberland.	<b>NOD</b>	

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2003022122	Siller Ranch (EIAQ-3735) Placer County --Placer This project consists of the issuance of a Timberland Conversion Permit Permit for the construction of a ski trail for a total of 8.4 acres of Timberland.	<b>NOD</b>	
2004102018	East Natomas Education Complex Supplemental Impact Report Twin Rivers Unified School District Sacramento--Sacramento The Twin Rivers USD has prepared the Draft SEIR to address changes to the Grant Joint Union New High School/Middle School Project (now referred to as the East Natomas Education Complex, for which a Final EIR was approved in 2006. Proposed changes to the original project include construction in 4 phases, with phase 1 including grading and building shell construction, phase 2 designed to accommodate 550 students, phase 3 designed to accommodate 1,000 students, and phase 4 designed to accommodate 2,800 students. Other changes include the reconfiguration of ancillary facilities, such as the sports stadium; delayed construction of the project, depending on funding; temporary access from Sorento Road; relocation of the detention basin to the south of the southwest corner of the project site; excavation of the the project sit, and stockpiling of 200,000 cubic yards of cut; changes to the provision of public services; landscaped irrigation via an onsite groundwater well; and annexation of the project site into the City of Sacramento.	<b>NOD</b>	
2006062071	Feather River Levee Repair Project Three Rivers Levee Improvement Authority Marysville, Yuba City--Yuba The project includes in degrading portions of the existing levee from PLM 17.2 to 23.4; removing existing Pump Station No. 3, and enlarging and deepening an existing swale on the left (east) bank of the Feather River.	<b>NOD</b>	
2007041052	South Coast Conduit/Upper Reach Reliability Project (Secondary Pipeline Project) U.S. Bureau of Reclamation Carpinteria--Santa Barbara The project would construct a second 48 inch water supply pipeline with appurtenant facilities from the South Portal of Tecolote Tunnel to the Corona Del Mar WTP to increase operational flexibility, reliability (ability to perform regularly scheduled inspections and maintenance to one pipeline while second is operational), and capacity to meet peak demands.	<b>NOD</b>	
2009048079	Replacement of Lining, and Repairing Sewer Lines and Manholes of the City's maintained Sewer Collection Ssystem Colfax, City of Colfax--Placer The Project consist of upgrades to four existng lift stations (Lift Stations 1, 2, 3, and 5) and the elimination of two existing lift stations (Lift Stations 4 and 6). The Project also consists of replacing, lining, and rehabilitating sewer lines and manholes in the City's sewer collection system to eliminate identified high priority areas of collection system infiltration and inflow.	<b>NOE</b>	

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2009068311	Tahoe Drive Sewer Main Replacement Big Bear Lake, City of Big Bear Lake--San Bernardino The project consists of demolishing and removing, then replacing, approximately 1,816 linear feet of eight-inch sewer mainline and seven sewer manholes, along Tahoe Drive between Eureka Drive and Thrush Drive.	<b>NOE</b>	
2009068314	Lift Station 2 and 2A Big Bear Lake, City of Big Bear Lake--San Bernardino The existing wet well and associated piping in the existing control building (currently referred to as Lift Station 2) will be abandoned. Upon completion of the Project, all flow will be pumped through the three wet wells outside the control building (currently referred to as Lift Station 2A, which will be renamed Lift Station 2 upon completion of the Project). Control building modifications include: removing the existing emergency generator, partition wall, and hoist rail; installing ventilation, flooring, and floor drains; repairing wall defects and damage to the roof directly related to equipment removal and reconfiguration associated with the Project.	<b>NOE</b>	
2009088071	Oso Creek Restoration and Protection Project - American Recovery and Reinvestment Act of 2009 Project Mission Viejo, City of Mission Viejo--Orange City-initiated project to retrofit existing storm drain outlets from residential neighborhoods, commercial centers, a golf course, and a City recreation center through the construction of bio-swales or structural treatment systems on storm drain outfalls (outfall location to be determined) between Interstate 5 and Jeronimo Road. Installation of new or enhancements to existing evapo-transpiration irrigation controls at Mission Viejo Country Club, along the Oso Creek Trail, and in the Jeronimo Open Space.	<b>NOE</b>	
2009088246	City of Selma Storm Water Project Selma, City of Selma--Fresno The project includes three phases. The first phase of the Project includes the installation of stormwater treatment systems at eleven locations. The second phase of the Project will include the installation of a stormwater conveying system to redirect flows that normally would be discharged into the Consolidated Irrigation District canals to an existing detention pond at Dinuba Avenue, which would also be expanded under this project. The third phase of the Project will include the installation of a 3.3-mile stormwater conveying system to redirect flows that would normally discharge into the CID canals to a detention pond at Thompson Avenue that would also be expanded under this phase.	<b>NOE</b>	
2009088292	Installation of Stormwater Management in the Yuba Watershed Nevada County Nevada City--Nevada This project is aimed at stormwater management in a financially-disadvantaged community within the Yuba Watershed. The project will construct green infrastructure stormwater management facilities to reduce sediment and pollutants, and erosive peak flows in the Yuba River. Project activities include: 1) downspouting onto porous surfaces, 2) rainwater harvesting systems to capture runoff from roofs in cisterns, 3) infiltration trenches into which stormwater will seep,	<b>NOE</b>	

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	4) rain gardens, and 5) vegetated swales to capture and treat stormwater.		
2009098299	Division of Juvenile Justice (DJJ) - Sacramento Corrections and Rehabilitation, Department of Sacramento--Sacramento The California Department of Corrections and Rehabilitation (CDCR) propose to lease approximately 8,334 square feet of office space for use as Administration and Operational needs for use by the Sacramento Division of Juvenile Justice office. There are sufficient electricity, water, gas, wastewater, and refuse removal services to adequately serve this property.	<b>NOE</b>	
2009098300	ExteNet Highway 84 Distributed Antennae System (DAS) Project Public Utilities Commission San Mateo--San Mateo Installation of DAS equipment including micro antenna, DAS nodes, and fiber optic cable along La Honda Road.	<b>NOE</b>	
2009098301	Garrapata Water System (Planning File No. PNL090207) Monterey County --Monterey The construction and installation of water system upgrades to the Garrapata Water System. Upgrades consist of the removal of two existing 13,000 gallon water tanks and replacement with two new 32,000 gallon tanks, the installation of a new distribution pipeline from the well to the storage tanks, and the installation of a new filtration system in a new accessory structure to be placed within the existing well enclosure.	<b>NOE</b>	
2009098302	Meadow Boardwalk Replacement Project Fish & Game #2 --Calaveras The purpose of the project is to replace the existing failing Meadow Boardwalk that transects the east and southern areas of the North Grove Campground by crossing the meadow with two boardwalks. The new boardwalk will follow the existing east/west alignment and the north/south boardwalk will Zigzag to the existing manhole cover, cross a drainage ditch and travel back to the existing footprint of the boardwalk as it connects to the campground road.	<b>NOE</b>	
2009098303	PG&E Gas Line 172 Erosion Control Project Fish & Game #2 --Colusa This project will provide erosion control protection for gas line 172 in two locations by placing a grout mattress over the line and within the bed and banks of Salt Creek and the north branch of Sand Creek. Location 1 is located at mile point 28.18 in the north branch of Sand Creek. The grout mattress at this location will be approximately 75 feet wide and 50 feet long. Location 2 is at mile point 30.13 and is located in Salt Creek. The pipeline has become exposed for approximately 11 feet. The grout mattress at this location will be approximately 120 feet wide by 90 feet long.	<b>NOE</b>	
2009098304	2009 Contract Seals Sutter County --Sutter Segments of 26 streets throughout the County will receive preventative maintenance asphalt emulsion slurry seals and cape seals to restore the road surface. All work will occur within the existing road right-of-way.	<b>NOE</b>	

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2009098305	Drainage System Rehabilitation State Route 128, Sonoma County, Post Mile .04 to 4.5 Fish & Game #3 --Sonoma The California Department of Transportation (Caltrans) proposes to rehabilitate drainage systems at nine locations on State Route 128 near the town of Cloverdale in Sonoma County between post mile .04 and 4.5. Undersized and corroded corrugated metal pipe culverts will be replaced with plastic pipe culverts. The drainages are tributary to Oat Valley Creek. No tree will be removed. SAA #1600-2009-0345-3.	<b>NOE</b>	
2009098306	Arthur B Ripley Desert Woodland State Park Trail Project Parks and Recreation, Department of --Los Angeles The proposed project is an extension and improvement of the existing "Nature Trail" at Arthur B. Ripley Desert Woodlands State Park and other amenities including a shade ramada. The proposed trail will be lengthened approximately 3/4 of a mile and widened to 3 feet to improve recreational and interpretative opportunities at the Park, while reducing impacts to the Parks' natural resources. The proposed project has been designed and will conform to the standards of the Department's Trail Handbook.	<b>NOE</b>	
2009098307	Red Rock Canyon State Park Leach System Replacement Parks and Recreation, Department of --Kern The proposed project is to replace the leach field system within the developed area of Red Rock Canyon State Park. The proposed project has been designed to meet and conform to the standards of Kern County Environmental Health Services and the California Plumbing Code. The new replacement system will service the existing infrastructure within the Park, including the Red Rock Canyon State Park Visitor Center, Ricardo Campground dump station, the Red Rock Canyon State Park maintenance shop and two park residences.	<b>NOE</b>	
2009098308	Southern Sonoma County Habitat Preservation: Phase III, Ellis Creek California State Coastal Conservancy Petaluma--Sonoma -Stabilize spillway slopes adjacent to livestock pond. -Install and maintain 400 willow springs and mix of 180 mature riparian plants along 2,450 linear feet of Ellis Creek. -Install Western pond turtle basking platform in livestock pond. -Install ~1 mile of riparian setback fencing to keep cattle out of pond to protect Ellis Creek.	<b>NOE</b>	
2009098309	Rancho Wildomar Project - SAA #1600-2009-0071-R6 Fish & Game #6 Wildomar--Riverside The Applicant constructed a roadway adjacent to an Unnamed Drainage, tributary to Murrieta Creek and the Santa Margarita River, along the northwestern edge of APN: 308-150-003. During construction of the roadway, imported fill was pushed into the Unnamed Drainage and associated riparian vegetation. Best Management Practices, such as erosion control measures, were not utilized by the Applicant during project construction. The project impacted approximately 1400 square feet of streambed and riparian habitat.	<b>NOE</b>	

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2009098310	Water System Repair Project Parks and Recreation, Department of --Madera This project repairs the water system on the north shore of Millerton Lake State Recreation Area (SRA) to provide a reliable source of potable water to park visitors at the Rocky Point and Meadows campgrounds and other existing DPR facilities.	<b>NOE</b>	
2009098311	California Institution for Men Correctional Facility, Reception Center West - Joshua Housing Unit - Fire Life, Safety, Renovations Corrections and Rehabilitation, Department of Chino--San Bernardino The proposed project involves emergency repairs and installation of Fire, Life, and Safety Renovations to the Joshua Housing Unit at Reception Center West at the California Institution for Men. A manual pull fire alarm system, and automatic fire sprinkler system, automatic fire closure doors, and three two-hour fire walls would be installed in the building. The existing housing unit would be renovated as a single-story insulated wood clad building constructed upon the existing concrete foundation/slab floor.	<b>NOE</b>	
2009098312	Ritchie Creek Fish Passage Barrier Removal Parks and Recreation, Department of --Napa At the Upper Spring Road Crossing, work will include removal of the old crossing (including 2,000 sq. feet of concrete and the 3' wide x 35' long cement culvert), excavation of a trench up to 24 inches deep and 8 feet wide long across the channel bed to relocate/ install the water line under the new crossing, excavation of a trench approximately 5 feet deep and 4.5 feet wide along the uphill side of the articulated concrete block mat filled with 3/4 "gravel to anchor, excavation in the crossing removal location approximately 8 inches deep and 12 feet wide to allow for the installation of ACB mat for the new crossing, filling of the ACB excavation area with approximately 6-8" of gravel underneath the ACB, addition of gravel and application of grade to the approaches to the new ACB mat, and the addition of large rocks (approx. 2'-4' in size) in the channel to create downstream riffles and resting pools.	<b>NOE</b>	
2009098313	Eagle Creek Trail Rehab Parks and Recreation, Department of --Santa Cruz Rehabilitate approximately 1020 linear feet of Eagle Creek Trail at Henry Cowell Redwoods State Park to repair excessive erosion and enhance soil stabilization. Work will construct an approximately 16" high 35 ft long retaining wall, re-contour an existing parking space associated with one campsite, install 6"x6" check steps through entrenched areas, out-slope trail and construct 4 drainage dips and water bars.	<b>NOE</b>	
2009098321	Lei Fuel Reduction Project Forestry and Fire Protection, Department of --Calaveras The Lei Fuel Reduction Project is part of a strategic fire defense system that is planned along the northern rim of the Stanislaus River. The Calaveras Foothills Fire Safe Council has been working with willing landowners in the area to create a fuel break designed to protect the small communities and housing subdivisions along the Highway 4 corridor. This area has been involved in several large fires in the past including the Darby fire and Old Gulch fire.	<b>NOE</b>	

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2009098322	Lilly Circle Fuel Break Forestry and Fire Protection, Department of --Calaveras The Lilly Circle Fuel Break Project is sponsored by the Calaveras Foothills Fire Safe Council. The work will be conducted on Sierra Pacific Industries property with the purpose of constructing a fuel break to protect the Lilly Circle subdivision.  The project area is 66 acres and consists of a 300' wide protective fuel break that begins on Winton Road and runs roughly due north to the subdivision. Construction will continue to the east, north and west to tie into currently defensible areas around the Lilly Circle subdivision. The Lilly Circle subdivision consists of 5+ acre properties, most of which have residences.	<b>NOE</b>					
2009098325	Cordova Water Meter Retrofit Public Health, Department of --Sacramento Project includes the installation of new water meters on existing, unmetered connections.	<b>NOE</b>					
2009098326	Alexander Area Waterpipe Replacements, Phase II Public Health, Department of Escondido--San Diego Department of Public Health is acting as responsible agency.  The project will replace many weak and corroding existing lines, add essential additional fire flow and add reliability to the City's west side water distribution system.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Tuesday, September 29, 2009</td> </tr> <tr> <td>Total Documents: 47</td> <td>Subtotal NOD/NOE: 31</td> </tr> </table>				Received on Tuesday, September 29, 2009		Total Documents: 47	Subtotal NOD/NOE: 31
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2004062004	650 San Pedro Road Master Plan, Development Plan, Subdivision and Rezoning Marin County San Rafael--Marin NOTE: Review per lead, end on Oct. 14, 2009.  The project sponsor is seeking to rezone the property from R-E:B-3 (Residential Estates District, 20,000 square foot minimum lot size) to a Residential Single-family Planned zoning district that would comply with the governing SF4 (Single-family, 1 to 2 units per acre maximum density) General Plan Designation for the property. The Master Plan, Development Plan, Subdivision and Rezoning application is for the subdivision and development of a 14.8-acre property into 12 separate residential lots and the development of 12 single-family residences.	<b>FIN</b>	10/14/2009				
2005071084	Barstow Sanitary Landfill Expansion San Bernardino County Barstow--San Bernardino NOTE: Errata to Final  The County of San Bernardino Solid Waste Management Division (SWMD) is proposing to expand the existing Barstow Sanitary Landfill by 325 acres, in five (5) phases. Expansion area facilities would include: a composite liner for new areas to	<b>FIN</b>					

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	be used for municipal solid waste disposal; landfill gas monitoring system; groundwater and surface water monitoring system; drainage and erosion control; and landfill gas collection and control system.		
2009042106	Farmington Groundwater Recharge Program - Northwest Site Stockton East Water District Stockton--San Joaquin The Proposed Action consists of diverting available water from SEWD's conveyance systems into recharge cells at the Project site. Results from the demonstration project would be evaluated to determine if the demonstration scale testing was successful and met criteria for consideration for Long-Term Operation and Maintenance. The Proposed Action would include grading and system installation activities, as well as system operation and maintenance required.	<b>FON</b>	
2009092087	Karen Taylor-Partlow Tentative Parcel Map TPM 3-06/07-13 Plumas County --Plumas The project is a Tentative Parcel Map to divide one parcel totaling 80 acres into 4 parcel of 30.8, 20, 10.2 and 19 acres. Parcel 1 (19.0 acres) is developed with a single-family dwelling and several outbuildings. The remainder of the site is undeveloped.	<b>MND</b>	10/29/2009
2009092090	Redding Police Department Facility, by the City of Redding Redding, City of Redding--Shasta The City of Redding Police Department proposes to construct a 2 story, 67,500 sf police station; a 10,200 sf support building; and covered, secured parking area at one of three locations immediately west of City Hall between Cypress Avenue and Parkview Avenue. Preliminary site selection involved 5 potential sites. Two of the sites (Sites 1 and 3) were eliminated from further consideration due to their greater impact on park facilities. The proposal also includes conversion of parkland or parkland and park facilities on two of three potential sites (Sites 2 and 4). Additionally, the proposal includes the construction of up to a 200 ft high telecommunications tower/monopole to ensure a reliable public-safety communications system.	<b>MND</b>	10/29/2009
2003111011	Tulare Expressway Project Caltrans #6 --Tulare The project proposes to realign State Route 65 from Hermosa Avenue near the City of Lindsay, to State Route 198 northeast of the City of Exeter. The realignment would build a two-lane expressway on a four-lane right of way approximately 9.2 miles in length. All build alternatives include a 0.51 mi portion of State Route 245. The purpose of the project is to provide route continuity by providing a more direct route for interregional traffic on State Route 65; provide congestion relief by increasing traffic capacity and improving traffic flow to an interregional transportation system; and improve safety and operation of State Route 65. There are two build alternatives and a no-build alternative under consideration.	<b>NOP</b>	10/29/2009

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2005091022	Pacific Coast Office Building San Diego, City of San Diego--San Diego The applicant is requesting a Site Development Permit to construct a two-story, approximately 9,500 square foot office building. In addition the project would also construct various site improvements, which includes associated hardscape, retaining walls and landscaping. The 4.94 acre project site is located just east of the terminus of Scheidler Way in the MV-CO (Commercial Office) and RS-1-1 (Single Family Residential) within the Mission Valley Planned District of the Mission Valley Community Plan area. (LEGAL Lot 1 of Nagel Tract Unit No. 2 Subdivision, Map 4737). The site is not included on any Government Code Listing of hazardous waste sites.	<b>NOP</b>	10/29/2009
2009091124	City of West Hollywood General Plan Update West Hollywood, City of West Hollywood--Los Angeles The proposed project is the comprehensive update and implementation of the City of West Hollywood General Plan. West Hollywood is a built out city with limited room for new development or physical changes. The focus of the General Plan update is on preserving and enhancing the quality of life for residents while also allowing new development that supports the community's vision for the future. The General Plan will address transportation, housing, historic preservation, sustainability, human services and education, arts and culture, parks and recreation, health and active living governance, and public safety.	<b>NOP</b>	10/29/2009
2009091126	Fresno to Bakersfield High-Speed Train Project Environmental Report/Environmental Impact Statement High Speed Rail Authority, California --Fresno, Kings, Kern, Tulare Reference SCH#2009021107  The purpose of the proposed HST System is to provide a new mode of high-speed intercity travel that would link major metropolitan areas of the state; interface with international airports, mass transit, and highways; and provide added capacity to meet increases in intercity travel demand in California in a manner sensitive to and protective of California's unique natural resources. The need for a HST System is directly related to the expected growth in population, and increases in intercity travel demand, there will be an increase in travel delays arising from the growing congestion on California's highways and at airports. In addition, there will be negative effects on the economy, quality of life, and air quality in and around California's metropolitan areas from an increasingly congested transportation system, commercial airports, and conventional passenger rail serving the intercity travel market are currently operating at or near capacity, and will require large public investment for maintenance and currently operating at or near capacity, and will require large public investments for maintenance and expansion to meet existing demand and future growth. The proposed HST System is designed to address some of the social, economic, and environmental problems associated with transportation congestion in California.	<b>NOP</b>	10/29/2009

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2009091127	ZCC #4, Map 216; ZCC #11, Map 233; CUP #3, Map 216; CUP #7, Map 233; (Pacific Wind Energy Project) Kern County --Kern The applicant is requesting a change in zone classification on approximately 8,300-acres in order to allow for the construction of up to 250 wind turbine generators which would generate ~250 MW of energy. Implementation of the request would also entail construction of up to seven meteorological towers, two project substations, two operations and maintenance buildings, up to ten temporary construction yards within up to six temporary concrete batch plants, one permanent construction yard and concrete batch plant for maintenance and repair operations, on and off-site access roads, control cables, and subsurface feeder line corridors and transmission lines necessary to serve the project. The temporary batch plants would only be onsite during construction and would be used to provide concrete material for turbine, substation, operation and maintenance building foundations.	<b>NOP</b>	10/29/2009
2009092088	Power House Aggregate Expansion Project Butte County Oroville--Butte 50-year permit for the open-pit extraction of approximately 1,000,000 tons per year of aggregate (anticipated 30,000,000 tons total production) in two phases. Phase 1 (consisting of three sub-phases) will occur over the first 20 years on ~176 acres in the eastern portion of the proposed mining site while the subsequent Phase 2 (consisting of four sub-phases) will occur over a 30 year period on about 259 acres to the west. Open space/habitat and agriculture are proposed as the end uses for the project site after reclamation is complete, with about 253 acres of the site's current 280 acres of prime farmland returned to prime agricultural use.	<b>NOP</b>	10/29/2009
2009091128	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, Kings Westlands Water District proposes to divert up to 50,000 AF of 2009-10 Central Valley Project supplies for delivery to Semitropic Water Storage District's (SWSD) banking facilities prior to March 1, 2010. SWSD, a member unit of the kern County Water Agency, would return this water in a later year to meet crop demand in the next critically dry water year type.	<b>Neg</b>	10/29/2009
2009092089	Television Efficiency Standards Energy Commission -- The purpose of 2009 appliance efficiency regulations rulemaking is to consider energy efficiency standards for active mode, standby mode, power factor, luminance control, and energy consumption disclosure and/or labeling, on a statewide basis for televisions with a screen area less than or equal to 1,400 sq. inches in area. To adopt the IEC 62087 Ed 2 and IEC 62301 Ed 1 test procedures for testing television energy consumption in active mode and standby mode published by International Electrotechnical Commission (IEC).	<b>Neg</b>	10/29/2009

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2005011092	The Campus Park Project San Diego County Fallbrook--San Diego The Proposed Project would involve construction of 521 single family homes and 555 multi family homes on 15.2 acres, 157,000 sf of office professional on 11.5 acres, 61,200 sf of commercial on 8.1 acres, 3.4 acres of parks, an 8.5 acre active sprts park, 173.2 to 175.8 acres of open space preserve, 22.7 acres of HOA open space (e.g., open space for fuel modification, manufactures slopes), and a 2.4 acre detention basin, as well as (under Wastewater Management Option 2 only) a 2.6 acre wet-weather water storage pond. In addition, the Project would include construction of a north-south roadway through the site (Horse Ranch Creek Road), 4 residential collector streets (Baltimore oriole Road, Longspur Road, Harvest Glen Road, Pankey Place), and 18 neighborhood streets.	<b>SIR</b>	11/16/2009
2006071097	Rainbow Reservoir Improvement Program Rainbow Municipal Water District Fallbrook--San Diego In order to comply with the California Department of Public Health requirements and improve water quality, the District proposes to cover and line 5 existing open water reservoirs. Circulation will be improved within each by altering the inlet and outlet configuration.	<b>NOD</b>	
2007041082	Construction of Whitegates I Reservoir - City of Riverside Riverside, City of Riverside--Riverside The Whitegates Reservoir No. 1 Project includes a 5.0 million gallon underground reservoir, underground pump station, auxiliary equipment, and service roads on a 2.4 acre site. Approximately 2,400 ft of new pipeline would be constructed off-site in new roadways and an overflow/drain would be constructed south of the site.	<b>NOD</b>	
2007041082	Construction of Whitegates I Reservoir - City of Riverside Riverside, City of Riverside--Riverside The City of riverside is proposing the construction and operation of one new 5.31 million gallon (MG) underground concrete reservoir. The New Whitegates Reservoir No. 1 will provide potable water to the 1600 pressure zone which serves the Whitegates service area.	<b>NOD</b>	
2007071090	Construction of Whitegates Reservoir No. 2 Riverside, City of Riverside--Riverside The City of Riverside is proposing the construction and operation of one new 3.78 million gallon (MG) buried concrete reservoir to replace an existing 0.5 MG reservoir on a 3.5 acre site in the City of Riverside. The project will serve the 1400, 1600, and 1700 pressure zones.	<b>NOD</b>	
2008052013	Well #8 and Connecting Pipelines Hughson, City of Hughson--Stanislaus The City of Hughson proposes to make improvements to well #8 by installing a vertical turbine pump and motor, a masonry block building to house the well, electrical and chemical facilities, ~2,575 ft of transmission main, a coagulation/filtration system for the removal of arsenic, a 6,000 gallon steel contact tank, an 80,000 gallon above grade steel tank for backwash storage and a backwash pump station including ~2,575 ft of force main for treatment plant waste	<b>NOD</b>	

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	removal.		
2009052087	Tennant Water System Improvements Siskiyou County --Siskiyou The project consists of 3 main components: installation and operation of a new municipal well to replace an existing surface water diversion, replacement of water mains throughout the community, and the installation of a 275,000 gallon water storage tank and emergency generator. The project will replace the existing water system and allow the system to meet State and Federal drinking water standards.	<b>NOD</b>	
2009061019	Water Year 2010 Interim Flows - San Joaquin River Resoration Program Water Resources, Department of Fresno, Firebaugh--Fresno, Madera, Merced Reclamation is proposing to temporarily change Friant Dam operation in WY 2010 (October 1, 2009 through September 30, 2010) to release WY 2010 Interim Flows from Friant Dam in the San Joaquin River and potentially downstream (potentially through the use of the Eastside Bypass) as far as the Delta, as specified in the Stipulation of Settlement in NRDC, et. al. v. Kirk Rodgers, et. al., and as part of the SJRRP. Consistent with a Memorandum of Understanding with the Settling Parties and the State, the California Natural Resources Agency will play a major role in funding and implementing actions called for in the Settlement and in the Act. DWR, along with several other State organizations, will implement actions needed to route WY 2010 Interim Flows through the Restoration Area including the potential use of the Eastside Bypass. The WY 2010 Interim Flows would be recaptured by existing water diversion facilities along the San Joaquin River or in the Delta for agricultural, municipal and industrial, or fish and wildlife uses. The project would not involve construction activities. The purpose of the Proposed Action is to implement the provisions of the Settlement pertaining to WY 2010 and collect relevant data to guide future releases of Interim Flows and Restoration Flows under the SJRRP.	<b>NOD</b>	
2009071106	Sunbelt Medical Office Buildings Agoura Hills, City of Calabasas--Los Angeles A project to build two 12,600 sf, two story medical office builsins on vacant parcel zoned Business-Park-Office/Retail, Freeway Corridor Overlay District (BP-OR-FC). The project was approved by the Planning Commission.	<b>NOD</b>	
2009082045	Sonic Drive-in Vacaville, City of Vacaville--Solano The project proposal is to occupy an existing 2,604 sf building with drive-through lane at 151 Bella Vista Road with a Sonic drive-in restaurant. The project approval includes a landscape setback reduction; an agreement with the City to obtain and replace 21 parking spaces and an exception to the City's Traffic Impact Standards.	<b>NOD</b>	
2009099025	General Plan Amendment #06-01; Vacations/Abandonment Application #06-01; Site Plan Review Application #260; and Certification of EIR #06-01 Merced, City of Merced--Merced The proposed Wal-Mart Distribution Center incudes consideration of a general plan amendment and vacation/abandonment application for a change in the General Plan Circulation element and the abandonment of the right-of-way for Kibbyu Road (a designated collector) between Childs and Gerard Avenues; a site	<b>NOD</b>	

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	plan review application to approve the construction of a regional distribution center (~1.1 million sf, operating 24 hrs per day, and employing ~1,200 employees) and associated facilities on ~230 acres, generally located at the northwest corner of Gerard Avenue and Tower Road within a Heavy Industrial (I-H) zone; and the certification of an environmental impact report regarding the Project.		
2009099026	Pond DR06 Repair Midpeninsula Regional Open Space District --San Mateo Pond, berm, and spillway repair.	<b>NOD</b>	
2009099028	Clay West Municipal Water Well Project Earlimart Utility District --Tulare Construct and operate a municipal water well to provide potable water to the Earlimart Public Utility District customers.	<b>NOD</b>	
2007118344	Pioneer Union Elementary School District Replacement Well Pioneer Union Elementary School District Hanford--Kings Department of Public Health is acting as Responsible Agency. The proposed project includes the construction and operation of a new deep well to replace the existing school water well that exceeds State drinking water standards for arsenic. A 180,000 gallon water storage tank will be constructed in the vicinity of the new wells to meet peak and fire flow requirements. Ancillary components will include a fire pump, stand-by generator, four fire hydrants, chlorinator, and piping for a tank bypass.	<b>NOE</b>	
2009048078	Upgrade of Four Existing Sewer Lift Stations Colfax, City of Colfax--Placer The project consists of upgrades to four existing lift stations (Lift Stations 1, 2, 3, and 5) and the elimination of two existing lift stations (Lift Stations 4 and 6). The Project also consists of replacing, lining, and rehabilitating sewer lines and manholes in the City's sewer collection system to eliminate identified high priority areas of collection system infiltration and inflow.	<b>NOE</b>	
2009098314	Hidden Valley Lake Homeowners Association Boat Ramp Replacement Project Fish & Game #2 --Lake This project rehabilitates an existing boat launch ramp and widens a portion of the parking lot above. The work activities include demolishing the existing concrete ramp and constructing a new 20' wide concrete ramp at a revised alignment to the shore. Approximately 16 cubic yards of concrete and 3 cubic yards of asphalt will be removed from the existing ramp and parking lot. Approximately 30 cubic yards of concrete and 34 cubic yards of aggregate base will be placed for the new ramp. Additionally, approximately 10 cubic yards of rip-rap will be placed, sized from 25# to 200#. The work area will be kept separate from the lake water at all times by use of an AquaDam and no sediment or concrete waste will enter the lake.	<b>NOE</b>	
2009098315	Agreement 2009-0127-R4; San Benito Fair Temporary Crossing Fish & Game #4 --San Benito Installation of a temporary double railcar crossing across Tres Pinos Creek between San Benito Fairgrounds and a parking area on the north side of the creek, to provide access for overflow parking for the County Fair between	<b>NOE</b>	

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	<p>September 15 and October 15. Two flatcars approximately 8' wide by 40' in length will be placed side by side across the creek using a crane operating from the top of bank. The flat cars will sit on existing concrete blocks at the edge of each bank. Following the end of the County Fair on October 15, the railcars will be removed by crane. No work will occur within the channel of the stream, or within any flowing water. Disturbed areas will be revegetated following bridge removal of prevent erosion.</p>		
2009098316	<p>CAL FIRE Academy - Off Highway Vehicle Training Course Forestry and Fire Protection, Department of lone--Amador</p> <p>This project involves the use of a 300-acre parcel of land to hold training on the operations of off-road vehicles such as fire engines. This parcel is owned by Mule Creek State Prison. CAL FIRE has received permission to conduct these training exercises upon their lands. This parcel contains approximately 7 miles of existing roads which vary in width. Most road segments are unimproved dirt roads. A few short sections are graveled. For safety and to minimize environmental impacts, vehicles will not travel faster than 15 mph. All vehicles will be kept entirely upon the existing roads. No additional road segments of any kind will be constructed, nor will any road be widened, nor will any vehicle be driven off existing road surfaces.</p>	<b>NOE</b>	
2009098317	<p>Eel River Conservation Camp - Emergency Repairs to Access Bridge Crossing Eel River Forestry and Fire Protection, Department of --Humboldt</p> <p>This project involves making emergency repairs to a bridge crossing the South Fork of the Eel River which provides access to CAL FIRE's Eel River Conservation Camp (an essential services facility). Caltrans and CAL FIRE engineers have confirmed critical scour defects at Pier 3 which require immediate treatment. The project will place approximately 100 "A-Jack" units (24" pre-formed concrete structures) around the base of Pier 3 under the direction of a structural engineer. All work will be done by hand at a time when the river is at its lowest point.</p>	<b>NOE</b>	
2009098318	<p>Vegetation Removal and Prescribed Fire Parks and Recreation, Department of --Placer</p> <p>Remove vegetation and conduct a prescribed burn to increase the overall health of the forest and eliminate excessive buildup of surface fuels on 100 acres at Burton Creek State Park. Cut hazardous trees in danger of falling and trees less than 14" in diameter using chainsaws and hand tools to thin vegetation prior to the prescribed burn. Place slash from cut trees in piles and burn or chip and scatter chipped material on site or transport it to an off-site facility. Excavate fire lines to expose mineral soil around burn plots. Spread native mulch and soil on the fire lines after burns are completed to rehabilitate the excavated areas.</p>	<b>NOE</b>	
2009098319	<p>Remove Aquatic Invasive Species Parks and Recreation, Department of --Placer, El Dorado</p> <p>Remove and control aquatic invasive species (AIS) from Lake Tahoe at Emerald Bay, Sugar Pine Point, D.L. Bliss State Parks, Kings Beach and Tahoe State Recreation Areas and Tahoe Recreation Area Units to increase public safety, improve water quality and protect Lake Tahoe's biodiversity. Work will remove AIS manually in areas of light infestation in and around Lake Tahoe and in heavier</p>	<b>NOE</b>	

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	infested areas of the lake bottom, a diver will use a vacuum suction hose. The suctioned water will be screened on the boat to filter out the AIS before returning the water back to the lake. Divers may also fasten durable cloth-like material such as block plastic mesh or burlap over AIS plants on the lake bottom for two to six months to eliminate them. In addition, divers will place rebar markers on the lake bottom for photo points, transects and/or quadrants for monitoring of the infested sites.		
2009098320	Eagle Ridge Fuel Break Project Forestry and Fire Protection, Department of --Calaveras The Eagle Ridge Fuel Break Project is part of an ongoing effort by private landowners in the Railroad Flat area to reduce hazardous fuel loadings on their properties and provide fire safe conditions within the Mokelumne River watershed. The project is sponsored by the Calaveras Foothills Fire Safe Council. Over 1000 acres have been treated over the past five years, some under cost-share programs and some funded by the landowners. Specifically, the Eagle Ridge project will construct a fuel break along a strategic ridge above the Calaveras River. This area was severely burned in the 1988 Railroad Flat Fire. Subsequent reforestation efforts were successful and now require thinning and brush mastication in order to reduce the fire hazard and improve the health of the residual trees.	<b>NOE</b>	
2009098323	Adoption of State Energy Program Guidelines Energy Commission Sacramento--Sacramento The purpose of this activity is to adopt guidelines to govern the administration of the Energy Commission's State Energy Program pursuant to Public Resources Code sections 25460 - 25463. The guidelines describe how the Energy Commission will implement its State Energy Program and identify available funding, eligibility criteria, the evaluation and award process, and program requirements.	<b>NOE</b>	
2009098324	Nichols Institute Storage Reservoir Inlet Pipeline Modifications Santa Margarita Water District --Orange Installation of a water pipeline and minor modification of existing tank facilities on the Nichols Institute/Quest Diagnostic, Inc. site.	<b>NOE</b>	

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Total Documents: 37
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Subtotal NOD/NOE: 23
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<b>Totals for Period: 09/16/2009 - 09/30/2009</b>
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<b>Total Documents: 499</b>
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<b>Subtotal NOD/NOE: 343</b>
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