

Arnold Schwarzenegger, Governor



STATE CLEARINGHOUSE

NEWSLETTER

November 1-15, 2009

STATE CLEARINGHOUSE NEWSLETTER

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Newsletter summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **November 1-15, 2009.**

CLEARINGHOUSE CONTACTS

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

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

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

Questions regarding processing of environmental documents should be directed to:

Scott Morgan
Acting Director

CLEARINGHOUSE MAILING ADDRESS

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

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

INFORMATION AVAILABLE ON-LINE

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

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





Arnold Schwarzenegger
Governor

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



Cynthia Bryant
Director

MEMORANDUM

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

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

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

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

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

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

Thank you for your cooperation in the CEQA review process.

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

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

SUMMARY OF CEQA DOCUMENT SUBMITTALS BY YEAR AND BY TYPE

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

Key:

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

CEQA Documents

Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, November 02, 2009</u>			
2008041057	J Street Drain Project Ventura County Watershed Protection District Oxnard, Port Hueneme--Ventura The VCWPD proposes to increase the flow capacity of the existing J Street Drain to accommodate runoff from a 100 yr storm event, thereby, reducing potential flooding in residential and commercial areas of the cities of Oxnard and Port Hueneme. The Drain would be maintained according to best management practices identified in the adopted Final Program Environmental Impact Report for Environmental Protection Measures for the Ongoing Routing Operations and Maintenance Program (May 2008). The J Street Drain Project also includes an Emergency Action Plan (EAP). The EAP defines a set of extreme environmental conditions that together constitute an emergency, triggering a predetermined list of actions to temporarily connect the lagoon to the ocean, preventing flooding of developed properties.	EIR	12/16/2009
2008112104	Pine Acres North Amador County --Amador Approval of the Pine Acres North Tentative Subdivision Map would include the division of 44.2 acres into 66 single-family residential lots (up to four units per lot), and one high density multiple-family residential lot intended for a 12 unit apartment complex, for a total of 90 units. The project site would include the following mix of residential uses and densities: 46 Estate lots, 20 R1 lots with a 6,000 sf minimum, three R2 lots (two, three, and four family dwelling units per lot), and one R3 lot, which would include 12 multi-family units. In addition, the project would include two community leachfield areas, zoned Special Use District (X), in the northern portion of the project site - 9.8 +/- acres on Parcel A and 2.3 +/- acres on Parcel B, for a total of 12.1 +/- acres. Parcel C, a 1.2 acre lot, includes a stormwater retention basin and sediment control pond.	EIR	12/16/2009
2008061038	City of Grover Beach Land Use Element Update Grover Beach, City of Arroyo Grande--San Luis Obispo The City of Grover Beach has prepared an EIR for the Grover Beach Land Use Element (LUE) Update. The City of Grover Beach is preparing an update to the Land Use Element of the City's existing General Plan, which was adopted in 1992. The update will guide and manage the city's physical development over the next 10 to 20 yrs. The goal of the Land Use Element Update is to revise the existing Land Use Element to create a policy framework that articulates a vision for the City's long term physical form and development, while preserving and enhancing the quality of life for Grover Beach residents.	FIN	
2009111000	Indio Central Park and Public Safety Complex Indio, City of Indio--Riverside The Indio Central Park and Public Safety Complex is a 52 acre development that will include police and fire facilities as well as a variety of public amenities and recreation activities, including a community center, an aquatics center, sports fields on ~13.7 acres, and a 20.9 acre park space. Four public parking lots will serve the site with over 550 spaces. There will also be a maintenance building to provide storage and restrooms for park personnel.	MND	12/01/2009

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<u>Documents Received on Monday, November 02, 2009</u>			
2009111001	New High School San Jacinto Unified School District San Jacinto--Riverside The construction and operation of a new 2,500 student high school. The project includes the construction and operation of a comprehensive high school facility, including classrooms, laboratories, administration facilities, a kitchen, a performing arts center, a gymnasium, and outdoor recreational facilities. The total square footage of the high school would be ~282,000 sf.	MND	12/01/2009
2009111004	Fire Station 143 Project Los Angeles County --Los Angeles The project includes the construction of Fire Station 143. Fire Station 143 would be located on ~1.07 acres (46,609 sf) and would consist of one single-story structure totaling 10,648 sf with a maximum height of 32 ft.	MND	12/01/2009
2009111007	Robinson Ranch Sand Mine and Reclamation Plan Merced County --Merced The project is a proposed sand extraction operation and reclamation plan located ~5 miles southwest of the community of Snelling in Merced County. The project site consists of ~42 acres of a larger parcel (~321.1 acres in size) located north of Youd Road, adjacent to and south of the Merced River, and east of Highway 59. The site is accessed by turning east from Highway 59 onto a private road located between Youd Road and the Highway 59 Merced River bridge. The project applicant proposes to mine a total of ~2.2 million cy of sand for construction aggregate uses. Mining and site reclamation would occur in two phases over ~10 yrs. The project would establish a "revegetation strip" of riparian plant species parallel to the river along the northern boundary of the project site. The project revegetation plan would establish grassland on the project site to serve future grazing activities, and includes plantings of elderberry, cottonwood, and valley oak onsite.	MND	12/01/2009
2009112000	Lake Herman Quarry Expansion Solano County Vallejo--Solano NOTE: Review Per Lead Continue to allow surface mining and reclamation activities for aggregate processing, aggregate product sales at the existing Lake Herman Quarry for 35 years commencing at issuance of new Use Permit and approval of the Draft 2008 Mining & Reclamation Plan (estimated to occur in 2010); expand boundaries of permitted mining and reclamation area to include an additional 53 acres, increasing quarry acreage to 374 acres; increase permitted annual extraction rate from 2 to 5.3 million tons; increase annual saleable aggregate product from 3.1 to 4.0 million tons; and increase depth of existing quarry from 200 mean sea level (msl) to 0 msl.	NOP	12/07/2009

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2009112005	Suction Dredge Permitting Program Fish & Game #1 -- The Department's regulatory authority governing suction dredge mining is based specifically on Fish and Game Code section 5653 et seq. In general, these provision of the Fish and Game Code prohibit the use of any vacuum or suction dredge equipment by any person in any river, stream, or lake in California, except as authorized by a Department permit issued in compliance with regulations adopted pursuant to Fish and Game Code section 5653.9. (See Fish & G. Code Sec. 5653, subd. (a)). The Department's existing regulations governing the issuance of vacuum and suction dredge permits are found in Title 14 of the California Code of Regulations in sections 228 and 228.5. The purposes of the Department's existing regulations, "suction dredging (also called vacuum dredging) is defined as the use of a suction system to remove and return materials at the bottom of a stream, river, or lake for the extraction of minerals." (Cal. Code Reg., tit. 14, Sec. 228) The Department's regulatory authority pursuant to Fish and Game Code section 5653 et seq. pertains, in this respect, to the use of vacuum and suction dredge equipment in California for instream mining.	NOP	12/01/2009
2009112007	State Route 12/State Route 88 Improvements Caltrans #10 --San Joaquin Implement improvements to SR 12/88 to relieve existing and projected traffic congestion and improve safety on SR Alternatives being considered include widening existing SR 12/88 by adding two lanes; constructing a realignment around downtown Lockeford along an abandoned railroad alignment; constructing a bypass to divert traffic around Lockeford and Clements following Brandt Road and Clements Road alignments; constructing a bypass to divert traffic around Lockeford and widening SR 12/88 by adding two lanes through Clements; and a no build alternative.	NOP	12/01/2009
2008061022	Don Chapin Batch Plant CUP/Industrial Annexation Project Greenfield, City of Greenfield--Monterey NOTE: Review Per Lead The project consists of the annexation of approximately 68 acres of property into the existing City limits, and the near-term development of a cement batch plant on approximately 14.7 acres, requiring a conditional use permit (CUP). The property is designated for light and heavy industrial uses in the Greenfield General Plan, and the applicant is requesting pre-zoning consistent with that designation.	Neg	12/07/2009
2009111003	Proposed Amendments to Rules 69.3.1 and 69.3 (Stationary Gas Turbine Engines) San Diego County Air Pollution Control District Carlsbad, Chula Vista, Coronado, Del Mar, El Cajon, ...--San Diego The proposed project consists of: (1) amendments to APCD Rule 69.3 to correct U.S. Environmental Protection Agency-identified deficiencies; and (2) amendments to APCD Rule 69.3.1 to address technological limitations of combined-cycle stationary gas turbines and emission control technologies during infrequent but unavoidable cold starts and low-load operations and to limit operation of older, higher-polluting peaking turbines on days with predicted high ambient concentrations of ozone. The amendments, if adopted, will reduce	Neg	12/01/2009

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	peaker plant oxides of nitrogen (NOx) emissions on forecasted high ozone days and will eliminate infeasible requirements and remove an unintended regulatory barrier for deployment of modern combined-cycle turbine technologies and eventual displacement of older, less efficient, and higher NOx emitting power plants, resulting overall in a cumulative net benefit to air quality over the long term. Short-term emission increase from infrequent cold starts at existing and planned combined-cycle facilities will pose no air quality or health impacts.		
2009111005	City of Beverly Hills General Plan Amendments and Policy Update Beverly Hills, City of Beverly Hills--Los Angeles Amendment of the City of Beverly Hills General Plan Land Use, Open Space, Circulation, Conservation, Noise Safety, and Seismic-Safety Elements (combined with the Safety Element); deletion of the Scenic Highway Element; and adoption of Public Services and Economic Sustainability Element policies and programs. The amendments apply to the City as a whole, but they do not include changes in development pattern, or changes in the pattern of land uses established in the existing general plan - including land use designations, development envelopes, street infrastructure, or increased traffic. Further, no development projects are contemplated at this time. Full copies of the amendments are available at the City's website: www.beverlyhills.org/generalplan , at the City's library, and the permit center and the City Clerk's office both located in City Hall.	Neg	12/01/2009
2009111006	Conditional Use Permit (CUP) 09-315, Sebastians at North Beach (Casino) San Clemente, City of San Clemente--Orange The applicant, LAB Holdings, LLC., is proposing to reestablish the historical use associated with a Historic Structure (The Casino). Historically the facility has been home to several restaurants and a regional live entertainment venue. With the proposed Conditional Use Permit the applicant is requesting the following: 1) sale for onsite consumption of a full range of alcoholic beverages; 2) to allow live entertainment/amplified sound and 3) 64 historic parking waivers. Also, since this application does not include any physical improvements, and future tenant improvements will follow the secretary of Interior Standards for Rehabilitation of a Historic Structure by utilizing a historic preservation consultant for all improvements.	Neg	12/01/2009
2009112001	Berryessa Peak Trail (Use Permit #P07-00472-UP) Napa County Calistoga--Napa Use Permit application to construct an ~0.5 mile pedestrian trail within a trail easement over the Running Deer Ranch property, along the Blue Ridge. The trail will provide a public, pedestrian-only connection between state lands managed by the Department of Fish & Game and federal lands managed by the Bureau of Land Management. No trail or other improvements, other than possible directional signage, are proposed for any of these public lands. On the project site, that portion of the trail will be constructed with hand labor, primarily using volunteers.	Neg	12/01/2009
2009112002	County of Santa Cruz General Plan Housing Element (2009) Santa Cruz County Unincorporated--Santa Cruz The Santa Cruz County is proposing to amend its current Housing Element for the 2007 to 2014 planning period.	Neg	12/01/2009

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2009112003	Lake Minor Subdivision Humboldt County --Humboldt A Minor Subdivision of an ~0.9 acre parcel into 4 parcels between 3,135 (net) sf and 8,378 (net) sf. The parcel is currently developed with a single family residence and assorted outbuildings that will be demolished. A Special Permit is required for an exception to the loading space requirement for commercial development based on the level of anticipated use. The parcel is currently planned Community Commercial, however, under the General Plan Update, proposed Parcels 2, 3 and 4 will likely be planned multi-family. Therefore, this subdivision can be supported with either plan designation. Water and sewer service is provided by the McKinleyville Community Services District.	Neg	12/01/2009
2009112004	Cable Mesh Drapery System Caltrans #2 --Del Norte Caltrans proposes a project to improve safety and roadway reliability on a segment of SR 199 in Del Norte County from postmile R18.3 to R18.6. approximately 5 miles north of the community of Gasquet. A cable mesh drapery system is proposed to be installed on an existing cut slope to reduce the amount of rock debris that reached the travel lanes. This segment of SR 199 is within the Six Rivers National Forest and the Smith River National Recreation Area. Under 19 USC 303(d), Caltrans has preliminarily determined that the proposed project would result in a de minimis use of the recreation area for the purposes of section 4(f).	Neg	12/01/2009
2009112006	Upper Butte Basin Wildlife Area Draft Land Management Plan (LMP) Fish & Game #2 Chico--Butte, Glenn The project being proposed is the adoption and implementation of the Land Management Plan (LMP). The LMP will guide the Department's management, planning, and operations of the Upper Butte Basin Wildlife Area. The purpose of the LMP is to: 1. guide management of habitats, species, and programs; 2. serve as a guide for appropriate public uses of the property; 3. serve as a descriptive inventory of fish, wildlife, and native plant habitats; 4. provide an overview of the property's operation and maintenance and of the personal requirements associated.	Neg	12/01/2009
1995051065	Willow Road Extension US 101 Interchange ED (02-400) San Luis Obispo County Nipomo--San Luis Obispo Construction of a new two lane roadway extending the existing Willow Road easterly through Pomeroy Road, under US 101 with a new interchange, connecting to Thompson Road to the east and connecting a frontage road to Sandysdale Drive to the south.	NOD	
2000102087	Graham Hill Road Safety Improvement Project Santa Cruz County --Santa Cruz Construct safety and drainage improvements to a section of Graham Hill Road.	NOD	

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2002021009	Schuyler Heim Bridge Replacement and SR-47 Expressway Project Caltrans #7 Long Beach, Los Angeles, City of--Los Angeles Replacing the seismically deficient lift Schuyler Heim Bridge with a fixed-span bridge across the Cerritos Channel, and constructing an elevated SR 47 Expressway from Terminal Island, extending north and onto the new fixed-span bridge, to Alameda Street, south of the Pacific Coast Highway intersection. It also includes the construction of a flyover that would divert eastbound Ocean Boulevard traffic directly onto northbound SR 47 and across the new bridge.	NOD	
2005082016	U.S. 101 Operational Improvements from I-280/I-680 to Yerba Buena Road in San Jose, California Caltrans #4 San Jose--Santa Clara Construct additional southbound lane from south of Story Road to Yerba Buena Road. Reconfigure U.S. 101/Tully Rod interchange. Reconfigure U.S. 101/Capitol Expressway interchange. Construct auxiliary southbound lane between Tully Road and Capitol Expressway interchanges. Modify northbound and southbound on-ramps at U.S. 101/Yerba Buena Road interchange.	NOD	
2006111055	SOCO West Parking Structure Fullerton, City of Fullerton--Orange Construction of a three story (approximately 35 foot high) parking structure with 5 levels of parking (includes 1 level of subterranean parking and parking on the upper level). The elevator/stair facility would extend approximately 10-15 feet above the upper level of the parking structure. The parking structure would provide approximately 1,000 parking spaces.	NOD	
2007112039	Edgewood Road at Shasta River Bridge Replacement Project Siskiyou County Edgewood--Siskiyou Replace Shasta River Bridge. The existing bridge is a two span concrete bridge built in 1922. The new bridge will be placed in the same location as the existing bridge and will be a single span concrete structure on piles with two traffic lanes.	NOD	
2008072034	Black Butte Drive/Shastina Drive Realignment Project Weed, City of Weed--Siskiyou Realign portions of Black Butte Drive and Shastina Drive to improve circulation in the South Weed area. Black Butte Drive will be realigned to provide for continuous vehicle movement en route to South West Boulevard to the north. Shastina Drive will be realigned to terminate in a T intersection with Black Butte Drive north of the current Shastina Drive/Black Butte Drive intersection. Project includes widening Black Butte Drive between Vista Drive and Shastina Drive and signalization of the Black Butte Drive/Vista Drive intersection.	NOD	
2008102054	Highway 1 Soquel to Morrissey Auxiliary Lanes Project Caltrans #6 Santa Cruz--Santa Cruz Construct an auxiliary lane in each direction on route 1 from Soquel Avenue in the city of Santa Cruz, Santa Cruz County.	NOD	

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2008102096	Highway 1 Realignment Project Caltrans, Planning --Mendocino Realign a damaged section of Route 1 and roadway improvements near the city of Albion.	NOD	
2009052019	SR 99 / Elverta Road Interchange Project Sacramento County Sacramento--Sacramento Construct a partial cloverleaf interchange at State Route 99 and Elverta Road to replace the existing signalized "at grade" intersection and construct other roadway improvements.	NOD	
2009062095	Elk Grove Trail Crossing at State Route 99 Elk Grove, City of Elk Grove--Sacramento The proposed project would construct a segment of an off-street multi-use trail along the north bank of Elk Grove Creek from Laguna Springs Drive to Emerald Vista Drive. The project includes an ~908 ft long pedestrian overcrossing (POC) elevated over West Stockton Boulevard, State Route 99, and East Stockton Boulevard. At-grade trail connections would be provided from each end of the POC to East and West Stockton Boulevards.	NOD	
2009071057	Gill Ranch Gas Storage Project Public Utilities Commission Mendota--Fresno, Madera The project includes the storage of natural gas in depleted underground reservoirs within the Gill Ranch Gas Field. The storage field components include construction and operation of a compressor station, up to 15 new injection/withdrawal wells at 4 well pads, and up to 8 observation/monitoring wells at 5 well pads. An approximately 27-mile underground pipeline will connect the storage reservoirs with PG&E's transmission system, and an approximately 9-mile electric power line will deliver electricity to the compressor site.	NOD	
2009071082	City of Maricopa Land Use and Circulation Elements Update Maricopa, City of Maricopa, Taft--Kern The City of Maricopa has updated the Land Use and Circulation Elements of its General Plan. The Land Use Element of the General Plan is intended as a guide to the orderly development of the City. The Circulation Element of the General Plan is intended to provide guidance, by means of goals, policies, and programs for the achievement of an efficient and effective transportation and infrastructure system within and surrounding the City of Maricopa.	NOD	
2009072002	San Felipe Ranch Homesite A and Homesite B Santa Clara County San Jose--Santa Clara Applications for Building Site Approval and Grading Permit to develop 2 parcels located within San Felipe Ranch with single family dwellings and associated improvements. Homesite "A" (APN: portion of 660-01-003) is located on a 10 acre parcel and proposed to be developed with an ~4,000 sf single family residence and 1,000 sf detached garage. Homesite "B" (APN: 627-11-020) is located south of Homesite A on the east portion of a 220 acre parcel. A 6,000 sf single family residence, 1,200 sf detached guest house, and 1,500 sf barn are proposed. Site improvements for both developments include septic systems, water wells/tanks,	NOD	

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	and removal of numerous oak trees. Access to both parcels is provided by a 8,500 sf driveway with 7,765 cy of cut/fill. Combined grading quantities for the development of both sites and the shared/private access driveways is 15.195 cy.		
2009081022	Lot Line Adjustment between 31499 and 31505 Pacific Coast Highway Malibu, City of Malibu--Los Angeles Coastal Development Permit No. 08-054, Lot Line Adjustment No. 08-004, Initial Study No. 08-008 and Negative Declaration No. 09-006 - An application for a lot line adjustment between 31499 and 31505 Pacific Coast Highway; both parcels are improved with residential development and no new parcels or developemnt is proposed.	NOD	
2009081054	Le Grand to Merced Caltrans, Planning Merced--Merced As part of its program to improve intercity passenger rail service, the California Department of Transportation, Division of Rail is proposing to upgrade the capacity of the BNSF Railway Company's right-of-way by installing a section of second main track. The corridor under consideration, known as Amtrak's San Joaquin Corridor, operates between the Cities of Bakersfield and Oakland and Bakersfield and Sacramento, California. The project under consideration consists of upgrading approximately 16.43 miles of railway corridor from Milepost 1039.93 to Milepost 1056.36 located within the communities of Le Grand, Planada, Tuttle, and Kadota and the City of Merced. The proposed project extends from about 0.25 mile northwest of M Street, within the City of Merced, southeast to about 0.04 mile northeast of Deadman's Creek within the community of Le Grand.	NOD	
2009082037	San Ramon Housing Element 2009-2014 San Ramon, City of San Ramon--Contra Costa The applicant has initiated a request for a General Plan Amendment to update the General Plan Housing Element pursuant to California State law. As required by State law, the proposed Housing Element Update has been prepared to ensure that the City accommodates its share of California's projected housing needs. San Ramon has analyzed local housing needs and resources and identified specific sites for potential development. It has then developed policies and implementation programs intended to meet the needs of all income sedments of the community and of future residents.	NOD	
2009091009	Raw Water Pump Station Upgrades Sweetwater Authority --San Diego 1) Installation of slope protection netting on the rocky slope adjacent to the RWPS access road for protection of the RWPS and water mains along the road. 2) Provision of emergency power in the event of a regional power outage through construction of generator connection pad directly upslope of the RWPS and a power connection between the RWPS and the pad. 3) Upgrade of various components of the RWPS within its current footprint. The project's impact to 0.53 acre of coastal sage scrub will be mitigated though permanent preservation of 0.712 acres of CSS in an agency-approved mitigation area and processed through a Habitat Loss Permit (HLP).	NOD	

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2009091066	South San Diego Bay Coastal Wetland Restoration and Enhancement Project California State Coastal Conservancy Imperial Beach--San Diego The project includes restoring tidal influence to approximately 223 acres of solar salt ponds in South San Diego Bay, including installation of new tide gate, redistributing soil and depositing of sediment material. The project also involves removing sediment to enhance 50 acres of coastal wetlands within the Chula Vista Wildlife Refuge.	NOD	
2009092009	K2 Pure Solutions ECU and Bleach Plant Pittsburg, City of Pittsburg--Contra Costa The Project consists of the construction and operation of an industrial manufacturing facility on non-contiguous areas of land totaling 12.96 acres. The Project includes construction and operation of an electrochemical unit (ECU) plant and a bleach plant. The ECU plant would be leased and used by Dow Chemical for the production of electrochemical units. The Applicant would own and operate the bleach plant.	NOD	
2009092022	City of Lodi Municipal Water Well No. 28 Lodi, City of Lodi--San Joaquin Well No. 28 is a 503 ft deep, gravel enveloped water well located at 2800 West Kettleman Lane (SR 12). Adjacent to the well site is the site for a future City-owned electrical substation. The City has constructed a gravel pack well to a depth of 503 ft with a grout seal to 255 ft. There is a conductor casing with grout to the depth of 50 ft. The casing for the well is blank to the depth of 260 ft and perforated from 260 ft to 503 ft. The well site includes the well, water piping, storm drainage piping, and electrical panel.	NOD	
2009119001	San Juan Bike Lanes Project Caltrans, Planning San Juan Bautista--San Benito Construct a Class II bike lane that will vary in width from six to eight feet and will be constructed along both sides of the road.	NOD	
2009118001	Thousand Palms NCCP Acquisitions Project Coachella Valley Conservation Commission --Riverside Acquisition of parcels to conserve their habitat and ecosystem process values as part of the implementation of the Coachella Valley Multiple Species Habitat Conservation Plan/Natural Community Conservation Plan.	NOE	
2009118002	Lease for approx. 2650 square feet of office space to house AREA Board III Social Services, Department of Sacramento--Sacramento This is to relocate a Area Board office from 1507 21st Street, Suite 220, Sacramento to office space located at 2033 Howe Avenue, Suite 160, Sacramento. We currently have six (6) staff to be relocated.	NOE	
2009118003	Auto Shop Temporary Stabilization Parks and Recreation, Department of --Calaveras Temporarily stabilize the historic Civilian Conservation Corp auto shop at Calaveras Big Trees State Park to prevent further weather damage and possible collapse of the structure. Work will:	NOE	

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	<p>1. Lift the east side of the building up to 4 inches; using jacks; remove approximately four feet of interior plywood and lap siding; install and attach friction style anchors to new mud sill; treat deteriorated wall studs with a wood hardener and install reinforcing wall studs; lower building to original height; attach hurricane strapping to the foundation; and seal existing concrete with weather sealer.</p> <p>2. Chip back the north east corner of the building to square off concrete; install a temporary precast pier block to support the new temporary 6"X6' corner post; and secure with bolts and washers.</p> <p>3. After completion of all stabilization, work will reinstall the plywood and lap siding; paint bottom exterior and foundation using same color; and place plywood shear on interior gable wall on the north side of the building.</p>		
2009118004	<p>Agreement No. 2009-0165-R4; Pierson Bubbling Springs ponds. Fish & Game #4 --San Luis Obispo</p> <p>The proposed Project would excavate a portion of the existing dam to create a sillway to pass water and prevent dam failure in the event the pond reaches maximum capacity. The spillway would measure approximately 85 feet long and 5 feet wide. The sides of the spillway would slope at an angle of approximately 5:1 (horizontal:vertical). Geotextile fabric would be placed on the excavated area and small rock slope protection (RSP) would be placed in the bottom of the spillway to protect the site from scour during high flows. Decomposed granite would be placed over the RSP to provide a smooth surface allowing vehicles to drive over the face of the dam and spillway. Approximately 4,400 square feet of the dam would be impacted by the Project. Additionally, riparian vegetation would be planted along the dam face to establish and maintain permanent riparian habitat.</p>	NOE	
2009118005	<p>Stream Alteration Agreement No. 2009-0071-R4 for Stanislaus River. Fish & Game #4 Oakdale--Stanislaus</p> <p>One boat dock, a separate boat launch area, and a beach/picnic area were partially constructed by the Operator, resulting in the removal of several cubic feet of soil and the removal of native riparian vegetation adjacent to the north bank of the Stanislaus River. The Operator proposes to complete the construction of the boat dock, boat launch area, and beach/picnic area. The Operator will revegetate and repair the Project site where vegetation was removed. A portion of the river bank needs to be stabilized with the placement of clean rock or boulder rip-rap, and planting of native vegetation to hold soil in place.</p>	NOE	
2009118006	<p>#171 PCV- Plant Stepping Stones at F/G & D/E -- JOC 08-016.002.05 California State University Trustees --</p> <p>The project consists of adding stepping stones and plants between stones.</p>	NOE	
2009118007	<p>#105/107 Room Renovation - Electrical Addition -- JOC 08-017.002.01 California State University Trustees --San Luis Obispo</p> <p>The project consists of changing out switches for HVAC.</p>	NOE	
2009118008	<p>#105/109 Move In Furniture Set Up-- JOC 08-017.005.01 California State University Trustees --San Luis Obispo</p> <p>The project consists of additional set up for furniture move in.</p>	NOE	

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2009118009	Box Culvert Clean Out at Highland Drive -- JOC 08-017.009.01 California State University Trustees --San Luis Obispo The project consists of removing screen debris and placing screened rock in designated area in creek.	NOE	
2009118010	#065 UU- Additional Work to Replace Windows on East Side of Building-- JOC 08-017.016.01 California State University Trustees --San Luis Obispo The project consists of additional work for window replacement.	NOE	
2009118011	#013 Engineering- Re-roof Upper Roof and Equipmetn Well -- JOC 08-018.016.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of re-roofing the upper roof and equipment well of an existing building.	NOE	
2009118012	#058 Lead Removal and Sprinkler System Install- JOC 08-018.017.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of lead paint removal and installation of additional fire sprinklers. This is not a hazardous waster site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	NOE	
2009118013	#061 Spanos Stadium- ADA Upgrades- JOC 08-018.019.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of installing selected ADA upgrades at Spanos Stadium.	NOE	
2009118014	SR-76 at Pala Creek- Bridge Replacement Fish & Game #5 --San Diego The project is located on State Route 76 east of I-15 at Pala Creek , in the community of Pala, northern San Diego County (SR-76 Post Mile 23.2). Clatrans proposes to alter the stream by replacing the existing five-span bridge with a widened single-span box-girder bridge. The project included removing all of the columns from the old bridge down to 6 feet below current ground level. Roadway runoff, which currently flows directly into the creek, will be directed away from the creek.	NOE	
2009118015	Re-drill/ Replace Coarsegold Well #1 Public Health, Department of --Madera The proposed project is to replace Well #1, the replacement Well #1a will be within 5-6 feet of the old well. The estimated capacity of the new well is anticipated to be approximately 30 gpm.	NOE	
2009118016	Treatment of an Infestation of Light Brown Apple Moth (LBAM) in Los Osos, CA Food and Agriculture, Department of --San Luis Obispo A biological control technique, called mating disruption, will be used to eradicate the LBAM in Los Osos, CA. The technique requires the deployment of the pheromone-infused "twist ties" by ground. The twist ties are placed on shrubs, trees, and objects such as fence posts in infested areas. The twist tie dispensers contain an odorless, synthetic insect pheromone (sexual attractant) that confuses	NOE	

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	the male moth, impairing their ability to find mates. Once the breeding cycle is broken, the LBAM population is reduced and ultimately eradicated from the area. Twist tie applications target the adult male moth and preclude pesticide spraying, unless immature (larval) life stages are detected. The project would benefit the agriculture industry, residents in the area, and the overall health of the environment.		
2009118017	Treatment of an Indestation of Light Brown Apple Moth (LBAM) in Manteca, CA Food and Agriculture, Department of Manteca--San Joaquin A biological control technique, called mating disruption, will be used to eradicate the LBAM in Manteca, CA. The technique requires the deployment of pheromone-infused "twist ties" by ground. The twist ties are placed on shrubs, trees and objects such as fence posts in infested areas. The twist tie dispensers contain an odorless, synthetic insect pheromone (sexual attractant) that confuses the male moths, impairing thier ability to find mates. Once the breeding cycle is broken, the LBAM population is reduced and ultimatley eradicated from the area. Twist tie applications target the adult male moth and preclude pesticide spraying, unless immature (larval) life stages are detected. The project would benefit the agriculture industry, residents in the area, and the overall health of the environment.	NOE	
2009118018	The Project entails the approval of a Water Exchange Agreement. San Bernardino Valley Municipal Water District --San Bernardino On October 1, 2009, the Board of Directors of Agency approved the execution of the Water Exchange Agreement ("Agreement") with Valley. This Agreement provides for the delivery of 1,000 AF of SWP water from Agency to Valley in 2009, and requires Agency submit a written request to the California Department of Water Resources on or before December 1, 2009, to deliver 1,000 AF of Agency's share of SWP Table A water to Valley. In exchange for delivery of that water, Valley will deliver 650 AF of water of equal or better quality to Agency by the end of 20178. This same Agreement was approved by Valley and then executed by Valley on October 22, 2009	NOE	

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Subtotal NOD/NOE: 40

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2008071092	Westside Specific Plan National City National City--San Diego NOTE: Review Per Lead The City of National City proposes a General Plan Amendment, Zone Change, and Specific Plan for the redesign of the Westside neighborhood (formerly referred to as Old Town) located within the incorporated limits of National City. Many existing land uses within the neighborhood are incompatible and a Specific Plan has been designed to address these conflicts.	EIR	12/21/2009
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2007122101	<p>1415 Mission Street Mixed-Use Development Project, San Francisco Planning Department Case No. 2005-0540E San Francisco, City and County of San Francisco--San Francisco</p> <p>The proposed project would demolish the existing building and parking lot and construct a 14-story 130 ft tall residential/commercial building with ground-floor commercial space, 117 residential units, and a three-level, subterranean garage with up to 46 independently-accessible or 101 valet residential parking spaces, and 15 commercial parking spaces. The proposed project requires a Zoning Map Amendment to reclassify the project site from a C-M to C-3-G (Downtown General Commercial) Use district; Permit Review in C-3 Use districts; exceptions under Section 309 for accessory parking above the principal permitted amount, from rear yard requirements and for curb-cut location on 10th Street; Conditional Use authorization for dwelling unit density in excess of one unit per 125 sf of lot area to exempt the floor area of on-site below-market-rate units from the FAR limit; a Variance from the dwelling unit exposure requirement; a wind Variance; and transfer of development rights for building above the permitted floor area ratio in a C-3-G Use district.</p>	FIN	
2009041043	<p>Los Angeles International Airport (LAX) Central Utility Plant (CUP) Replacement Project Los Angeles World Airports Los Angeles, City of--Los Angeles</p> <p>The proposed project provides for the replacement of the existing Central Utility Plant (CUP) and cogeneration facilities at LAX. The existing CUP provides heating and cooling for the terminals within the Central Terminal Area and generates electricity that is sold back to the Los Angeles Department of Water and Power (LADWP). The CUP-RP consists of the following components: replacement of the existing CUP and maintenance shop building, including replacement of the boilers and electrical co-generation equipment; replacement of existing cooling tower system; construction of an underground thermal energy storage tank at the site of the existing CUP; electrical upgrades to include a new electrical substation and a retrofit of the existing LADWP substation; installation of a new fire management system and a new fire life safety system; and replacement of the direct buried chilled water and hot water service lines in the CTA. The project includes the demolition of the existing CUP and associated ancillary facilities. In addition, the project includes the potential installation of an off-site recycled/reclaimed treatment system and water pipeline, and the possible use of bogs from digesters at the Hyperion Treatment Plant to augment the existing natural gas system at the CUP.</p>	FIN	
2009092032	<p>Building Additions to KIPP King Collegiate High School, San Lorenzo KIPP Bay Area Schools --Alameda</p> <p>KIPP Bay Area Schools (KBAS) proposes to construct building additions on the existing shared site of KIPP King Collegiate High School (KIPP King) and KIPP Summit Academy (KSA). The project would add ~33,000 sf of modular construction floor space to the site, including 15 teaching stations, a library, a gymnasium and administrative and auxiliary spaces. When the expansion project is implemented, interim housing relocatables currently located at the northeast corner of the site will be removed. The interim housing consisting of 8 classrooms, a student center and student restrooms totaling 10,560 sf. The circulation design for the expanded campus proposes parking along the eastern side, KBAS will</p>	MND	12/02/2009

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	close the existing fenced walkway form Via Barrett to the San Lorenzo Creek crossing on property leased by KBAS from the San Lorenzo Unified School District.		
2009111009	EA41647, Plot Plan No. 23186 Riverside County --Riverside The Plot Plan proposes to construct 52,988 sf manufacturing building to manufacture vitamin supplements including 32,896 sf (15%) of landscaping area, 125 parking spaces and 2 loading docks on a 4.9 acre site with a floor area ratio of 0.25 (Light Industrial requires a 0.25-0.60 floor area ration). The proposed building is an expansion of an existing pharmaceutical manufacturing facility, "Wakunaga of America Co., Ltd." that is located immediately to the south of the proposed site and under the same ownership as the project site.	MND	12/02/2009
2009111010	PC 08-72 (Hampton Inn & Suites) Twentynine Palms, City of Twentynine Palms--San Bernardino The applicant proposes a Conditional Use Permit to construct a 56,001 sf, three story, 87 suite hotel on 3.4 acres. The project includes 103 parking spaces, a swimming pool, a conference room and exercise room.	MND	12/02/2009
2009111011	Hanford Municipal Airport Master Plan Hanford, City of Hanford--Kings NOTE: Reference SCH#1996022061 The Airport Master Plan for Hanford Municipal Airport is principally a facility plan. It provides guidance on how to accommodate forecast growth in activity by both based on transient aircraft. It also presents policies that must be implemented to permit continued functioning of the airport. These policies include protection of airspace surrounding the airport and exclusion of incompatible land uses. The Federal Aviation Administration recommends that airport master plans be updated every 7 to 10 years or when major changes to an airport's role are anticipated. This master plan updates the preceding master plan which was adopted in 1993.	MND	12/02/2009
2009111012	Water Warehouse Renovation & Well 27 Construction-City Capital Improvement Project No. 8935/8119 Orange, City of Orange--Orange The project involves the renovation of the vacant 7,353 sf Water Warehouse building located to accommodate warehouse, office, office support areas, and a drinking water laboratory for existing City Water Division staff and operations. Approximately 2,565 of the Water Warehouse building would be demolished and new Water Well 27 and support piping, structures and equipment would be constructed in the area od exception of well drilling is expected to take ~14 days and must be conducted 24 hours per day, 7 days per week to avoid drill locking and well collapse. To accommodate exterior window openings into the Water Warehouse building, a Lot Line Adjustment is proposed to merge the Water Warehouse parcel (145 Water Street) with the adjacent Water Yard parcel (189 Water Street). To accommodate the Lot Line Adjustment, a Zone Change is also proposed to change the zoning on the Water Warehouse parcel form R-1-6, Single Family Residential (6,000 sf minimum lot size) to PI, Public Institution. The proposed PI zoning designation is consistent with the site's Public Facilities (PF)	MND	12/02/2009

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	General Plan land use designation.		
2009112009	Diablo Road Bridge Slope Repair & W. El Pintado Sidewalk Structural Repair Danville, City of Danville--Contra Costa The Town of Danville is proposing to repair the banks of San Ramon Creek in the vicinity of the Diablo Road Bridge in downtown Danville, Contra Costa County. Slope repairs would occur on both banks for ~120 linear ft below the Diablo Road Bridge and would extend northward (downstream) from the bridge on the east bank for an additional 120 linear ft alongside West El Pintado Road.	MND	12/02/2009
2009112010	Two-Lot Subdivision of a 147.02 Gross-acre Parcel Santa Clara County San Jose--Santa Clara Proposed two-lot subdivision of an existing 147.02 gross-acre parcel located off of Bella Madeira Lane, which is private road. The proposed subdivision will divide the existing parcel into two lots: Parcel 1: 64.11 gross acres and Parcel 2: 82.91 gross acres. The existing parcel is currently subject to a Williamson Act contract that has been non-renewed and will expire in 2013. Per County Ordinance, approval of the subdivision will grant Building Site Approval on both lots being created. Conceptual building sites, and related improvements have been shown on the Tentative Map, which consists of an access road from Bella Madeira Lane, single-family house pads, driveways, fire truck turnarounds and proposed leach fields for each lot. Both of the building sites are accessed by a common private road, which branches off into two driveways. No houses are proposed to be constructed with the Tentative Map. The future homes will be served by on-site septic systems and existing wells on the site. Actual grading quantities associated with the subdivision improvements for the private access road and driveway site improvements, for both lots are: 230 cy of cut and 230 cy of fill. The conceptual grading quantities for the future residences are ~263 cy of cut and 150 cy of fill for Parcel 1 and 173 cy of cut and 18 cy of fill for Parcel 2. The cumulative project grading is ~666 cy of cut and 398 cy of fill.	MND	12/02/2009
2009111013	24 San Juan Road Monterey County --Monterey The proposed project consists of property acquisition by Monterey County and development of a community park to serve the unincorporated community of Pajaro. Facilities include a turf field for youth baseball and soccer, playground, picnic tables, shade pavilions, pre-fabricated restroom, and drinking fountains. The turf sports field will be either synthetic turf material or natural grass. Determination of the turf material has not been made, and the EIR will evaluate both options as part of a two-phase development. An existing 3,500 square foot galvanized metal building a will be retained and will eventually serve as a meeting room and equipment storage area, but will not be modified as part of this project.	NOP	12/02/2009
2009112008	College Avenue Safeway Oakland, City of Oakland--Alameda The project would involve demolition of the existing 25,000 square foot store, parking lot and service station and construction of a two-story, approximately 64,860 square foot building that would contain a 50,400 square foot Safeway supermarket, about 11,500 square feet of ground floor retail spaces (for ~ eight retail shops), and a partially below-grade parking garage with about 173 parking	NOP	12/02/2009

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	spaces.		
2009112011	<p>CCCSD District Annexation 168C - Alhambra Valley Central Contra Costa Sanitary District Martinez--Contra Costa</p> <p>CCCSD proposes to annex into its service area 19 Alhambra Valley parcels. Annexation to CCCSD would permit sewer installation and connection of individual residences in the project area. The proposed annexations comprised of parcels located partially or completely outside the County's Urban Limit Line (ULL). All of the proposed DA 168C properties are within CCCSD's Sphere of Influence (SOI). The County General Plan discourages urban services outside the ULL. While Contra Costa LAFCO is allowed to annex properties to service districts outside the ULL and CCCSD is not prevent from serving such properties once annexed, the proposed annexation is controversial, so the proposed annexation must be addressed in an EIR. The total growth possible in the annexation area (due to the proposed annexation or not) is estimated to be 13-17 SFR.</p>	NOP	12/02/2009
2009111008	<p>Amend Rule 4308 (Boilers, Steam Generators and Process Heaters 0.075MMBtu/hr to Less than 2.0MMBtu/hr) San Joaquin Valley Air Pollution Control District --San Joaquin, Stanislaus, Merced, Madera, Fresno, Kings, ...</p> <p>Proposed Amendments to Rule 4308 would control emissions of oxide of nitrogen (NOx) and carbon monoxide (CO) from boilers, steam generators, and process heaters with a rated heat input of 0.075 MMBtu/hr up to 2.0 MMBtu/hr. Rule 4308 is one of several control measures identified in the District's 2007 Ozone Plan and PM2.5 Plan. In relation, amendments to Rule 4308 are intended to satisfy federal Clean Air Act (FCAA) requirement for non-attainment areas such as the District to implement Best Available Control Measure (BACM) and Reasonably Available Control Measure (RACM). In addition to the FCAA, state Clean Air Act requires non-attainment areas to implement Best Available Retrofit Control Technology (BARCT) and All Feasible Control Measures.</p>	Neg	12/02/2009
2009111014	<p>Union Pacific Railroad Tajiguas Landslide Repair Project Santa Barbara County Goleta--Santa Barbara</p> <p>The proposed project involves the validation of structures installed and work conducted under the temporary authority of an emergency permit issued by the County to support a segment of the Union Pacific Railroad (UPRR) trackbed that was destroyed by a landslide in August, 2000. The trackbed repair project included grading and excavation within a 4 acre area along the coastal bluff, the installation and removal of an ungrouted rock revetment on the sandy beach, the installation of a bluff face retaining wall immediately adjacent to the railroad trackbed, re-construction of the railroad bed and embankment, and backfill of the slope beneath the retaining wall. Grading on the bluff face and within the railroad right-of-way is estimated to have involved several thousand cubic yards of earth movement for preparation of an access road, installation of the bluff face retaining wall, and backfill of the retaining wall excavation. The bluff face retaining wall is about 300 ft long and is comprised of 60 two-ft diameter concrete piles and 120 steel angled tiebacks drilled into the bluff face. The upper parts of the concrete piles are incorporated into a steel reinforced shotcrete wall installed on the bluff face. This wall was buried by the placement of fill derived from the onsite landslide debris. Disturbed areas were seeded with native coastal sage scrub species.</p>	Neg	12/02/2009

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2009111017	Environmental Review / McDonald's Signage Bishop, City of Bishop--Inyo NOTE: Review Per Lead Request by Kevin Mazzu to set aside Bishop Municipal Code Section 17.76.100 Signs-Commercial districts. The request is to place an additional 74 sf of new signage to an existing 158 sf of signage (232 sf total) at the McDonald's Restaurant, 562 North Main Street. The existing and proposed signage would exceed the allowable 80 sf of signage by 152 sf. The proposed signage will be in several locations on site; one roof sign (existing) of plus/minus 36 sf, two wall signs of plus/minus 23 sf a piece, a pylon sign (existing) of plus/minus 108 sf and three McDonald's "Arch" signs (one existing) of plus/minus 14 sf a piece.	Neg	12/03/2009
2009112012	Interstate 880 Southbound HOV Lane Extension Caltrans #4 Oakland, San Leandro--Alameda The proposed I-880 improvements include widening the southbound mainline to the outside to provide the additional width for a standard HOV lane; re-striping the traffic lanes; reconstructing the Davis Street and Marina Blvd overcrossing to increase lateral clearance and provide standard vertical clearance over the freeway; widening the bridge over the UPRR and San Leandro Creek; reconstructing the on- and off-ramps at Davis Street and Marina Blvd interchanges to conform to new elevations. The total length of the project is 3.0 miles, from Post Mile (PM) 22.5 (Marina Boulevard-San Leandro) to PM 25.5 (Hegenberger Road-Oakland).	Neg	12/02/2009
2007021124	Cabrillo Bridge Replacement Project Santa Barbara, City of Santa Barbara--Santa Barbara The Applicant intends to replace a deteriorated existing bridge, with a 131 foot long, 90 foot wide bridge, with six foot wide side walks on each side. Also, a trail bridge for pedestrians and bicycle riders will be constructed on the south side of the new bridge. It will be 20 feet wide, and carry several utility lines, including an 8 inch gas main. A temporary pedestrian and bike bridge will be constructed about 50 feet south of the existing bridge to maintain public access during construction. The 14 foot wide, 100 foot long bridge will span the lagoon and will carry the utilities until the permanent bridge is completed. The temporary bridge and abutments will be removed after completion of the project. New bank protection will be installed on the on both banks between Cabrillo and State Street to replace existing timber pile walls. Vertical pre-cast concrete walls will match the alignment of the existing walls, but will be set back near the bridge, to transition to the wider configuration. A planting zone with the average width of 15 feet will be installed on the north bank, and an average of a 2 foot wide zone on the south bank. This area will be planted with native species. Ungrouted boulders will replace the existing sackcrete bank protection and will be installed on both banks downstream of the trail bridge, 90 feet on the west side and 160 feet on the east bank. The walls include tidewater goby hideouts or 'refugia', and boulder clusters for both steelhead and tidewater gobies to hide in during strong flows. Native plants will be planted in a 10 foot wide strip above the boulders.	NOD	

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2008022072	SFPUC Alameda Siphons Seismic Reliability Upgrade Project San Francisco, City and County of --Alameda The project involves construction of a new Alameda Siphon (Alameda Siphon No. 4) and seismically upgrading existing facilities in the vicinity of three existing Alameda Siphons in Alameda County. The project will result in permanent impacts to 1.4 acres and temporary impacts to 22.9 acres of Alameda whipsnake (<i>Masticophis lateralis euryxanthus</i>) habitat. Project-related impacts are expected to result in the take of Alameda whipsnake, a species protected by the California Endangered Species Act (CESA). DFG is issuing the CESA incidental take permit referenced above as a responsible agency under the California Environmental Quality Act (CEQA).	NOD	
2008041156	Municipal Water Well No. 40 Tulare, City of Tulare--Tulare The City of Tulare intends to construct and install a municipal water well. The well depth will be 700 feet and pump bowls set at the depth of 450 feet. The well will produce 1,200 gallons per minute. The well site will also have a 12,500 gallon Hydro Pneumatic Tank or (pressure tank). A 10 x 20 awning will cover equipment electrical panels for power supply, SCADA control, chlorine injection. Pump discharge piping and inline check valve, dispensing water into City water main. City water well sites are normally fenced with landscaped.	NOD	
2008041157	Municipal Water Well No. 41 (2100 W. Paige Avenue) Tulare, City of Tulare--Tulare The City of Tulare intends to construct and install a municipal water well. The well depth will be 700 feet and pump bowls set at the depth of 450 feet. The well will produce 2,000 gallons per minute. The well site will also have a 12,500 gallon Hydro Pneumatic Tank or (pressure tank). A 10 x 20 awning will cover equipment electrical panels for power supply, SCADA control, chlorine injection. Pump discharge piping and inline check valve, dispensing water into City water main. Proposed project is perimeter by right.	NOD	
2008071005	Municipal Water Well No. 42 (6096 Leonard Noell Drive) Tulare, City of Tulare--Tulare The City of Tulare intends to construct and install a municipal water well at the Tulare Airport. The well depth of 700 feet and pump bowls set at the depth of 450 feet. The well will produce 1,200 gallons per minute. The well site will also have a 12,500 gallon Hydro Pneumatic tank. A 10 x 20 awning will cover equipment. Electrical panels for power supply, SCADA control, chlorine injection. Pump discharge piping and inline check valve, dispensing water into City water main. Construction above ground will consist of concrete slab approximately 24 inches in height with a pump discharge for an additional 2-foot in height. There will be three electrical panels (2 foot wide by 4 foot long, and 5 feet in height) and one antenna 30 feet in height proposed for this project. City water well sites are normally fenced with landscaping along any street frontage. The site is zoned M-1 (light manufacturing).	NOD	

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2009071008	SW Cymric Oil and Gas Exploration Project Division of Oil, Gas, and Geothermal Resources --Kern Project proposes activities necessary to drill and test 2 exploratory oil and gas wells.	NOD	
2009082043	Stockton Station 75 GAC Treatment Project Public Health, Department of Stockton--San Joaquin The California Water Service Company is installing a Well collection pipeline from existing Well Station 85 to the existing Cal Water Blending facility Station 75. The WCP consist of a 16 inch pipeline of 6,480 ft length. It will be installed in the street right-of-way.	NOD	
2009118019	The Project entails the approval of a Water Exchange Agreement Crestline Lake Arrowhead Water Agency --San Bernardino On October 1, 2009, the Board of Directors of Agency approved the execution of the Water Exchange Agreement ("Agreement") with Valley. This Agreement provides for the delivery of 1,000 AF of SWP water from Agency to Valley in 2009, and requires Agency submit a written request to the California Department of Water Resources on or before Decemeber 1, 2009, to deliver 1,000 AF to Agency's share of SWP Table A water to Valley. In exchange for delivery of that water, Valley will deliver 650 AF of water of equal or better quality to Agency by the end of 2018. The same Agreement was approved by Valley and then executed by Valley on October 22, 2009.	NOE	
2009118020	Sonoma- Install Medical Gasses and Oxygen Piping Sonoma County --Sonoma The project seeks to create a stable source of medical oxygen for the Sonoma DC's residents to reduce the Sonoma DC's reliance upon portable suction machines, oxygen generators, and rented portable oxygen cylinders. The project consists of the installation of a permanent steel liquid oxygen tank and auxiliary equipment near the Ordahl & Johnson residence building, and associated piping across Redwood Lane from the tank into the building.	NOE	
2009118021	Issuance of Streambed Alteration Agreement No. R1-09-0347, Wayne Bare Trucking Spill Cleanup Project Fish & Game #1 --Tehama The project proposes the clean up residual diesel fuel and restore the excavated bed and banks with clean gravel in an unnamed tributary to the Trinity River.	NOE	
2009118022	Perchlorate Wellhead Treatment at Wells #6, #18, & #23 Public Health, Department of Rancho Cordova--Sacramento The purposed project will provide perchlorate treatment to wells #6, #18, and #23. Ion exchange treatment facilities will be added to each well in addition to a new well pump/motor, control panel, transformer (well #6 only) and a chlorine building for wells #6 and #18. A 70 watt security light will be installed on the chlorine building and a 150 watt pole-mounted area light near control panels.	NOE	

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2009118023	Coastal Access Trail and Camping Accessibility Improvements Parks and Recreation, Department of Pismo Beach--San Luis Obispo Upgrade existing facilities at Pismo State Beach to comply with the Americans with Disabilities Act (ADA) and meet requirements in the "California State Parks Accessibility Guidelines". This includes: North Beach Campground (NB) Entrance Station Parking Area, NB Campsites, Monarch Butterfly Area, Oceano Campground, Creek Trail Head Parking, Creek Trail, Boardwalk Reconstruction, Carpenter Creek Footbridge, and Ocean View Trail.	NOE	
2009118024	Nicholas Flat NP Edison Pole Removal 09 Parks and Recreation, Department of --Los Angeles Project is the issuance of a Right-of-Entry Permit (ROE) to Southern California Edison Company (SCE) to enter Leo Carrillo State Park at Nicholas Flat Nature Preserve. SCE proposes to remove an idle pole line that contains wires, transformers, and 11 poles. SCE will cut and remove existing poles and anchors 12" below soil, grade, and backfill, to State Park specifications.	NOE	

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Total Documents: 30

Subtotal NOD/NOE: 13

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2009114001	Replacement of the Cedar Grove Bridge, Sequoia and Kings Canyon NPS National Park Service --Fresno The National Park Service (NPS) in cooperation with the Federal Highway Administration/Central Federal Lands Highway Division (FHWA) is proposing to replace the 142 ft bridge spanning the South Fork of the Kings River at Cedar Grove Village in Sequoia and Kings Canyon National Parks, Fresno County, CA. This environmental assessment evaluates two alternatives, including alternative A, the no action alternative. The alternative B, the management preferred alternative, includes the replacement of the existing 142 ft bridge with a new 280 ft bridge in the same location. The bridge would have steel girders placed on concrete bridge abutments and two concrete piers, and steel handrails with stone masonry pillars.	EA	12/03/2009
2008091153	Moreno Valley High School No. 5 Alternate Sites Moreno Valley Unified School District Moreno Valley--Riverside The proposed project entails the acquisition of one of two sites, approximately one mile apart in the City of Moreno Valley, for the development and operation of High School No. 5. Site No. 1 is 78 acres and Site No. 2 is 56 acres. The new high school would be developed to accommodate 2,970 students and would contain about 220,000 sf of building area.	EIR	12/21/2009
2008102089	2005.1074E 935-965 Market Street Project (CityPlace) San Francisco, City and County of San Francisco--San Francisco The proposed project would demolish the three two-to five-story buildings on the site and redevelop the site with one five-story, 90-foot-tall retail building, with associated building services and subsurface parking. Overall, the building would contain approximately 375,700 gsf, with about 264,010 gsf of retail uses; about 4,830 gsf of common areas; about 10,900 gsf of mechanical and storage space;	EIR	12/21/2009

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	and about 95,960 gsf of parking (with space for 201 independently accessible parking spaces), loading, and driveways and maneuvering space.		
2009042080	Los Altos Community Center Master Plan Los Altos, City of Los Altos--Santa Clara The proposed project is a Master Plan for the 18 acre Los Altos Community Center site that would reconstruct and relocate on-site the City Hall, Police Station, community center, library, theater, soccer field, baseball field, bocce ball ball courts, and children's outdoor play areas. The History House and Museum and Neutra House would be maintained as-is and the apricot orchard would be removed. The project would also construct a new community swim center on the site. The new facilities on the site would have a total square footage of ~205,171, an increase of ~94,128 sf.	EIR	12/21/2009
2009112013	Yuba City Feather River Fish Screen Yuba City Yuba City--Sutter The proposed project would construct a new intake structure for the City of Yuba City that includes a fish screen and increased diversion capacity. The proposed project would be located on the Feather River in Sutter County just upstream of the City's current intake location. The project area would extend along the west bank of the river near River Mile (RM) 28, east of Yuba City, and extend west along the access road through the orchard. The overall construction area at the intake site would cover ~100 ft of riverbank and extend about 35 ft into the Feather River channel.	JD	12/03/2009
2009111015	Perris Valley Stormdrain Improvement and Heacock Street Bridge Replacement Moreno Valley, City of Moreno Valley--Riverside The City of Moreno Valley proposes to replace the Heacock Street Bridge (No. 56C0233) which crosses over the Perris Storm Drain (PVSD) Lateral "A". After removal of the existing bridge, the City proposes to construct a new bridge which will join the existing two lane Heacock Street and accommodate future Heacock Street improvements to arterial highway standards as provided for in the City's General Plan. The City proposes to replace the channel underneath the bridge with a 4 celled Reinforced Concrete Box with 12.5 ft wide and 8 ft high cells. Due to the increase in water flow downstream, the City also proposes to extend the riprap pad to slow water velocities to non-erosive levels within the existing Perris Valley Storm Drain.	MND	12/03/2009
2009111016	Solutions for Utilities 3MW Solar Energy Generation Facility San Bernardino County --San Bernardino Establish a Conditional Use Permit on a 22 acre site for photovoltaic solar power electric generation and general plan amendment to add the energy facilities (EN) overlay on 80 acres of property.	MND	12/03/2009
2009112014	Assumption of the Blessed Virgin Mary Church/Parish Center & Rectory Truckee, City of Truckee--Nevada Use Permit to allow for ~86,482 sf of disturbance, including the construction of a parish hall (8,943 sf) and rectory (2,609 sf), infrastructure, parking, grading, storm water treatment facilities, outdoor activity areas, and landscaping.	MND	12/03/2009

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2009112015	<p>Markeley Lane Extension Travis Unified School District Fairfield--Solano</p> <p>Travis Unified School District is proposing to construct an ~36 ft wide private roadway with two bicycle lanes and one 6 ft wide sidewalk within a 60 ft wide access easement and a storm water detention basin. The proposed roadway would extend from the intersection of Markeley Lane and De Ronde Drive east and end with a cul-de-sac adjacent to Center School, for a total roadway length of ~1,500 ft. The roadway would involve only minimal grading over most of the length, except for a bridge over the Union Creek Bypass Channel and at the cul-de-sac. The Union Creek Bypass Channel would be spanned with a clear-span concrete bridge that would have fill behind its concrete headwalls, but should not have any jurisdictional impacts to the channel. A temporary stream diversion may be necessary during construction. The eastern end of the cul-de-sac would be excavated ~8 ft into the hillside. An earthen ditch would have maximum excavation and fill of ~4 ft. Overflow from the detention basin would discharge to the nearby Union Creek Bypass Channel. The estimated maximum holding time for water in the detention basin would be 24 to 36 hours.</p>	MND	12/03/2009
2009112016	<p>Rodeo Flat Road Pipeline and Pump Station Project Nevada Irrigation District --Nevada</p> <p>Nevada Irrigation District (NID) proposes to construct and operate a new treated water distribution system to serve up to 36 residential parcels in the Rodeo Flat Assessment District 2008-1. Construction of the Proposed Project includes installation of a water transmission pipeline (water mains) and construction of a new pump station at the existing Timber Ridge water storage tank site.</p>	MND	12/03/2009
2009112017	<p>NCCWD Water Transmission Pipeline Project North Coast County Water District Pacifica--San Mateo</p> <p>The project will provide pipeline extensions to link existing North Coast County Water District (NCCWD) potable water infrastructure with the new Caltrans Devil's Slide tunnels. Two separate (disjunct) pipeline extensions are necessary to create a "looped" pipeline so that there is continuous water circulation and the water does not stagnate. The project is located at the southern end of the City of Pacifica and extends into unincorporated San Mateo County near San Pedro Mountain. The pipeline alignments are generally located within existing road right-of-way and would be installed beneath the roadbed.</p>	MND	12/03/2009
2009112019	<p>Construction of a Setback Levee at Sacramento River Mile 57.2R, Sacramento River Bank Protection Project Central Valley Flood Protection Board West Sacramento--Yolo</p> <p>The Central Valley Flood Protection Board and U.S. Army Corps of Engineers propose to construct a new levee setback of the existing levee at Sacramento River Mile 57.2 Right Bank (City of West Sacramento) under the authority of the Sacramento River Bank Protection Project, Phase II. Basic elements of the proposed project include the following: construction of a setback levee with a slurry wall to prevent seepage; degradation of the existing levee and all areas east of the newly constructed levee; addition of excavated material at the northern end of the site to a depression area; deposition of excess soil on an identified disposal area west of the newly constructed levee; relocation of South River Road to the crest of the newly constructed levee; and modifications to the existing Chevron</p>	MND	12/03/2009

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	Pipeline.		
2009111018	Boeing Torrance Southern Parcel Corrective Measures Study Toxic Substances Control, Department of Torrance--Los Angeles DTSC is proposing to select remedies recommended in a Corrective Measures Study (CMS) Report prepared by the Boeing Company for the southern portion of the former Boeing facility. Selecting the remedies would allow Boeing to implement the corrective measures recommended in the CMS Report and obtain a Corrective Action Complete with Controls determination from DTSC for the southern portion of the property. If DTSC selects the remedies, corrective action will be terminated in the southern portion of the site, and the existing Corrective Action Consent Agreement between DTSC and Boeing would be revised to include only the northern portion of the property.	Neg	12/03/2009
2003121017	San Joaquin Freshwater Marsh Reserve Phase II Restoration Plan University of California, Irvine Irvine--Orange Execute a license agreement to implement a portion of the San Joaquin Freshwater Marsh Phase II Restoration Plan encompassing approximately five acres within the marsh to increase water circulation, improve water management, and restore lost open water habitat.	NOD	
2006012136	Cawelo Water District Water Transfer Zone 7 Water Agency Livermore--Alameda A three-mile interconnection pipeline between S5 Lateral and Conduit F pipeline consisting of thirty-inch (30") C905, CL200 PVC installed below ground with approximately four-foot (4') cover.	NOD	
2006042024	Marina Center Eureka, City of Eureka--Humboldt The coastal development permit under consideration by the City Council is only for Phase I of the Marina Center project. The future phase(s) of the Marina Center project would include approximately 313,500 sq. ft. of Retail/Service/Furniture including 28,000 sf of Nurseries/Garden; 104,000 sf of Office; 72,000 sf of Multi-Family Residential (54 dwelling units); 70,000 sf of Light Industrial use; 14,000 sf of Restaurant; and 12,500 sf Museum. The new buildings would be between one and five-stories. The future phase(s) would include ~ 1,590 parking spaces, including about 462 spaces in a four-level parking structure.	NOD	
2007061096	Modifications to Existing Gas-to-Energy Facility at Olinda Alpha Landfill Orange County Brea--Orange The proposed project will result in modification 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 flared.	NOD	

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2007072116	<p>Sacramento Aggregates Expansion Community Plan Amendment, Rezone, Use Permit, and Reclamation Plan Amendment Sacramento County Rancho Cordova--Sacramento The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2009-0096-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Bob Fine, Triangle Rock Products, Inc. 916-682-0850.</p> <p>Triangle Rock plans to mine and process aggregate at 11501 Florin Road in the County of Sacramento, just west of Sunrise Boulevard and the Folsom South Canal and south of Jackson Highway. The expansion site will be mined in three phases. The first phase will begin in the west portion of the site, the second phase will be east portion for the site, and the third phase will be the southern third of the site. Aggregate extraction covered under this Agreement consists of the one-time, permanent removal of 5.09 acres of surface soils and seasonal marsh basins associated with an unnamed tributary to Laguna Creek within the second and third phases. Approximately 14,200 cubic yards of surface soils will be removed.</p>	NOD	
2007072116	<p>Sacramento Aggregates Expansion Community Plan Amendment, Rezone, Use Permit, and Reclamation Plan Amendment Sacramento County Rancho Cordova--Sacramento Laguna Creek Restoration Project SAA 1600-2009-0097-R2.</p> <p>The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2009-0097-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Bob Fine, Triangle Rock Products, Inc. 916-682-0850.</p> <p>The proposed project will provide mitigation for the impacts from the mining of the floodplain adjacent to Laguna Creek in Sacramento. Aggregate mining and processing operations are currently permitted under Sacramento County Use Permit 01-ZGB-UPB-0107, Use Permit 2007-CZB-UPB-REB-00397, and SAA 1600-2009-0096-R2. The expanded creek corridor comprised of approximately 43 acres with an average width of 600 feet, will be created. This will include approximately 250 feet to be preserved west of the creek and approximately 350 feet to be enhanced east of the creek. The existing narrow creek corridor will be widened in areas to create emergent wetlands where none currently exist, as mitigation for wetlands to be removed from the project site during mining (of the SAA Triangle Rock Florin Road Expansion Project 2009-0096-R2).</p>	NOD	
2008011042	<p>Stonefield Chino Hills 37 Project, TTM 18393 Chino Hills, City of Chino Hills--San Bernardino Stonefield Development is a single-family residential gated community that includes 28 residential dwelling units, open space, roads, and associated infrastructure. The proposed residential lots would range in size between 12,074 square feet (sf) and 36,955 sf with an average lot size of 16,464 sf. The proposed homes will range from 4,010 sf to 5,573 sf in size.</p>	NOD	

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2009032029	<p>El Dorado, Segment 1 - Meyers Road to Incline Road Water Quality Improvements Project Caltrans #3 --El Dorado</p> <p>Caltrans proposes to improve the quality of stormwater runoff from US Highway 50 and restore a segment of Class I Bikeway. Caltrans proposes to improve the quality of storm water runoff by implementing improvements where feasible and warranted. Some examples of these improvements include rehabilitating existing or installing new drainage systems, installing infiltration basins, vegetated swales, and water conveyance systems; deploying water treatment Best Management Practices; provide rock slope protection; and more.</p>	NOD	
2009032094	<p>Calaveras River McGurk's C14-C Pump Stockton East Water District --San Joaquin</p> <p>The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2009-099-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Kevin Kauffman, Stockton East Water District.</p> <p>The project involves the installation of a river pump station in the Calaveras River. The Construction involves the excavation of approximately 24.66 cubic yards of soil and replacing it with 18.8 cubic yards of rip-rap, for bed and bank protection. Approximately 0.48 cubic yards of concrete will be used to form a 4' x 4' concrete slab foundation within the bank of the Calaveras River.</p> <p>A 12" irrigation outlet with a quick release will be placed on the north river bank to connect to the property owners existing irrigation line.</p> <p>Water will be pumped (diverted) from April to October 15th each year. Pump will be physically removed by November 1st each year.</p>	NOD	
2009119002	<p>Old Scales Road Timber Harvesting Plan - Streambed Alteration Agreement Forestry and Fire Protection, Department of --Plumas</p> <p>Streambed Alteration Agreement 1600-2009-0199-R2. This project involves the removal of 1 failed 18 inch diameter corrugated metal pipe (CMP) and 1 failed 12 inch diameter CMP in a Class II watercourse.</p>	NOD	
2009119003	<p>Little Bald Grey Eagle Timber Harvesting Plan Forestry and Fire Protection, Department of --El Dorado</p> <p>1600 agreement for a three permanent road crossings for ephemeral streams. Two rockford (with culverts), and one culvert crossing are the crossing types.</p>	NOD	
2009108266	<p>Moroso Retaining Walls Fish & Game #3 Pacifica--San Mateo</p> <p>Jeff Moroso is proposing to build three retaining walls on his property at 227 Modoc Place, Pacifica, adjacent to Calera Creek in San Mateo County. The first wall is proposed to be built approximately four feet above the creekbed and six feet from the edge of the creek. The wall will be approximately 45 feet long and five feet high. The second wall will be approximately 20 feet long and four feet high. It will be eight feet in front (towards the residence) of the first wall. The third wall is proposed to be 30 feet long and vary from zero feet to five feet high to allow for a ramped path.</p>	NOE	

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2009118025	Goose Creek Golf Course Debris/ Retention Basin Restoration Project Fish & Game #6 --Riverside The proposed project involves removing up to 5,000 cubic yards of sediment to restore the design capacity of the debris/sediment basin on site and enhance the riparian vegetation at the banks of the existing basin. Along with the sediment removal, the proposed project will involve the removal of plant material from the basin and south of the golf cart bridge and stabilizing the spillway and the banks of the creek underneath the golf cart bridge by installing one quarter ton grouted rip-rap. Restoring the design capacity of the basin will impact approximately 2.50 acres of jurisdictional areas. The project will permanently impact 2.50 acres of jurisdictional areas, of which 0.30 acres are mature riparian willow habitat, in order to restore the debris/retention basin to its original capacity and to maintain it at that capacity.	NOE	
2009118026	Recovery of Non-Project Water from the Kern Groundwater Bank Groundwater Banking and Exchange Program by Dudley Ridge Water District (SWPAO #09040) Water Resources, Department of --Kings, Kern DRWD has stored non-project water in the Kern Water Bank since 1996. The sources of the non-project water include floodwaters from the Friant-Kern Canal and Central Valley Project water. DRWD would like to recover a portion of this non-project water via an exchange of KCWA's SWP Table A supplies from 2009-2013.	NOE	
2009118027	Application 05WA-133 and 05RZ-144 Tuolumne County --Tuolumne 1. Ordinance for Zone Change 05RZ-144 to rezone a 52.4+- acre site from AE-37 (Exclusive Agricultural, thirty-seven acre minimum) to AE-37:AP (Exclusive Agricultural, thirty-seven acre minimum: Agricultural Preserve Combining) under Title 17 of the Tuolumne County Ordinance Code; and 2. Application 05WA-133 to rescind the existing Williamson Act land conservation contract on the 52.4+- acre site pursuant to Resolution 122-70 and to execute a new Williamson Act land conservation contract pursuant to Resolution 106-04, including approval of the agricultural plan.	NOE	
2009118028	Application WA08-006 and RZ08-033 Tuolumne County --Tuolumne Ordinance for Zone Change RZ08-033 to rezone a 49.5+- acre site from AE-37 (Exclusive Agricultural, thirty-seven acre minimum) as follows: 4.0+- acres to AE-37:AP (Exclusive Agricultural, thirty-seven acre minimum: Agricultural Preserve Combining) and 45.5+- acres to O:AP (Open Space :Agricultural preserve Combining); and 2. Application WA08-006 to rescind the existing Williamson Act land conservation contract on the 49.5+- acre site pursuant to Resolution 122-70 and to execute a new Williamson Act land conservation contract pursuant to Resolution 106-04, including approval of the open space management plan.	NOE	

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2009118029	<p>Application 05WA-036 and 05RZ-035 Tuolumne County --Tuolumne</p> <p>1. Ordinance for Zone Change 05RZ-035 to rezone a 26.5+- acre parcel from AE-37 (Exclusive Agricultural, thirty-seven acre minimum) to AE-37:AP (Exclusive Agricultural, thirty-seven acre minimum: Agricultural Preserve Combining) under Title 17 of the Tuolumne County Ordinance Code; and</p> <p>2. Application 05WA-036 to rescind the existing Williamson Act land conservation contract on the 26.5+- acre parcel pursuant to Resolution 122-70 and the execute a new Williamson Act land conservation contract pursuant to Resolution 106-04, including approval of the agricultural management plan.</p>	NOE	
2009118030	<p>Application WA08-003 and RZ08-025 Tuolumne County --Tuolumne</p> <p>1. Ordinance for Zone Change RZ08-025 to rezone a 40.4+- acre parcel from AE-37 (Exclusive Agricultural, thirty-seven acre minimum) as follows: 3.9+- acres to AE-37:AP (exclusive Agricultural, thirty-seven acre minimum: Agricultural Preserve Combining) and 36.5 +- acres to O:AP (Open Space: Agricultural Preserve Combining); and</p> <p>2. Application WA08-003 to rescind the existing Williamson Act land conservation contract on the 40.4 +-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 open space management plan.</p>	NOE	
2009118031	<p>Demolition Review D09-008 Tuolumne County --Tuolumne</p> <p>Demolition Review D09-008 for demolition of a cabin built in 1951. The 5,100+- square foot property is zoned R-1 (Single-Family Residential) under title 17 of the Tuolumne County Ordinance Code.</p>	NOE	
2009118032	<p>Application 04WA-113, 04AP-010, and 04RZ-125 Tuolumne County --Tuolumne</p> <p>1. Restoration of Agricultural Preserve Alteration 04AP-10 to adjust the boundary of Agricultural Preserve 70-7 (in order to match the existing parcel boundary of Assessor's parcel Number 63-140-11) by the addition of 37.4 +- acres of Assessor's Parcel Number 63-140-11 and the removal of a 9.9+- acre portion of Assessor's Parcel Number 63-140-13.</p> <p>2. Ordinance for Zone Change 04-RZ-125 to rezone a 305.9+- acre project site from A-10(General Agricultural, ten acre minimum) and AE-37 (exclusive Agricultural, thirty-seven acre minimum) to AE-37:Ap (Exclusive Agricultural, thirty-seven acre minimum; Agricultural Preserve Combining) under Title 17 of the Tuolumne County Ordinance Code; and</p> <p>3. Application for Williamson Act Contract 04WA-113 to rescind an existing contract under Resolution 122-70 applicable to 268.5+- acres and enter into a new land conservation contract for the entire 305.9+- acre site pursuant to Tuolumne County Resolution 106-04, including approval of the Agricultural Management Plan.</p>	NOE	

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2009118033	Owen river pump support stabilization (1600-2009-0192-R2) Fish & Game #2 --Sutter Bank Stabilization and erosion control with placement of riprap on the river bank around the bases of support pilings for agricultural pump.	NOE	
2009118034	Matthews Road Bridge Demolition and Temporary Bridge Installation Project SAA #1600-2009-0197-R2 Fish & Game #2 Lakeport--Lake Matthews Road Bridge demolition and Temporary bridge installation project. The Department of Public OWrks proposes to remove the existing wooden/asphalt superstructure over Manning Creek and install a temporary "Bailey Bridge". This temporary structure shall remain in use until such time as funding can be obtained to replace it with a permanent structure. Due to utilities the south end of the bailey Bridge will be set down into the roadway, nexessitating removal of one concrete structure from the creek channel. All other concrete structures shall be left in place until the permanent bridge is installed, thus keeping the stream banks undisturbed. The north end of the Bailey Bridge shall be installed on top of the existing roadway. All work shall be done from the roadway and the Department does not anticipate the need top put equipment into the creek channel. The Department shall use all appropriate BMP's to trp and remove any debris from the creek channel and repvent erosion from any disturbed soil.	NOE	
2009118035	Deer Creek floodplain restoration (1600-2008-0192) Fish & Game #2 Nevada City--Nevada Floodplain restoration on a 0.36 acre portion of Deer Creek. The project will remove an artificial berm placed parallel to the stream channel of Deer Creek and allow for re-establishment of a normal flood regime for the associated floodplain. This will also allow for associated riparian areas to be re-established. The floodplain area will be graded initially to ensure waters recede following high flows. Existing riparian vegetation, including willows, disturbed during removal of the berm and regarding of the floodplain will be re-planted over the next three years and monitored for successful establishment.	NOE	

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Total Documents: 36

Subtotal NOD/NOE: 23

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2003112018	Interstate 5/French Camp Road Interchange and Sperry Road Extension Project Stockton, City of Stockton--San Joaquin The project involves the bridge over French Camp Slough at about river mile 3.5 (from mouth of French Camp Slough; Post Mile 23.2). The widening of this bridge is part of a larger project that will be constructed in two phases. The first phase involves improvements to the interstate 5/French Camp Road interchange, relocation of Manthey Road, and construction of auxiliary lanes north and south of the interchange on I-5. This phase of the project is scheduled to be constructed between 2010 and 2012.	EA	
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2002102119	Downtown El Sobrante General Plan Amendment Contra Costa County --Contra Costa Contra Costa County is proposing to: (1) amend the Land Use Element to establish new "mixed-use" land use designations along the south side of San Pablo Dam Road, from El Portal Drive to Appian Way, and along Appian Way from Valley View to San Pablo Dam Road, and to revise and update the section in the Land Use Element under the heading "Policies for El Sobrante Area", to correspond with the proposed changes to the changes affecting San Pablo Dam Road and Appian Way; and, (2) to amend the Transportation-Circulation Element to remove all references to a planned 6 lane bypass couplet for San Pablo Road between El Portal Drive and Appian Way and replace with a planned collector street connecting Pitt Way to Hillcrest Road and to remove all references to a planned 4 lane roadway for Appian Way extending from San Pablo Dam Road to the Pinole city limits and retain the existing two-lane roadway configuration as the planned roadway.	EIR	12/21/2009
2006091120	Buena Vista I Subdivision ZC 03-019; MAS 03-018 Merced County --Merced The proposed project includes a rezone & tentative subdivision map approval & the implementation of the public and private development permitted thereby. The proposed development includes a 45.7 acre residential subdivision consisting of 211 single-family residential lots ranging from 5,000 to 6,000 sf and a 2.21 acre park. The remaining 14.3 acre portion of the site would be developed according to the Planada Community Plan designation of Business Park (BP). This designation allows for a floor area ratio (FAR) of 0.30 - or 30% - lot coverage and would result in a maximum of 186,872 sf of office and light industrial uses. The proposed M-1 zoning designation would allow for the maximum number of development options in conformance with the Business Park land use designation.	EIR	12/21/2009
2008022054	Crystal Springs/San Andreas Transmission Upgrade Project San Francisco, City and County of Millbrae, Hillsborough, Burlingame--San Mateo The proposed project seeks to improve seismic and delivery reliability of the CS/SA Transmission System. The proposed project also seeks to meet the anticipated requirements of the California Division of Safety of Dams (DSOD) for dam facilities in an emergency drawdown scenario. The Project would be located on City and County of San Francisco (CCSF)-owned lands in unincorporated portions of San Mateo County near the Town of Hillsborough and the cities of San Bruno, Burlingame, San Mateo, and Millbrae. The total proposed project area (including all construction, staging, and access areas) covers ~135 acres and is composed of 5 distinct project components that are oriented southeast to northwest, running ~7.6 miles across the Peninsula Watershed.	EIR	12/21/2009
2008062026	BART to Livermore Extension Draft Program EIR Bay Area Rapid Transit District Pleasanton, Dublin, Livermore--Alameda The San Francisco Bay Area Transit District is proposing an extension to the existing transit system for enhanced rail service to eastern Alameda County. Service would follow an alignment originating in the median of I-580 at the Dublin/Pleasanton BART Station and extend eastward to Pleasanton and Livermore. Nine different alignments with varying combinations of station and maintenance facilities have been identified. All alignments are either completely	EIR	12/21/2009

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	contained within the I-580 median or diverge from I-580 and pass southeasterly through portions of the City of Livermore to the existing Union Pacific Railroad corridor or the former Southern Pacific Railroad corridor.		
2009032018	Milpitas Walmart Expansion Project Milpitas, City of Milpitas--Santa Clara The proposed project consists of the expansion and alteration of the existing Walmart store. The project would include the addition of approximately 18,457 square feet of building area to the southern portion of the existing store. For the purposes of providing a conservation evaluation of project impacts, the EIR will analyze the additional square footage at 19,000 square feet, which is 3 percent larger than the anticipated expansion square footage. The expanded Walmart store would operate 24 hours a day, 7 days a week, and would retail general merchandize and groceries. The store would retail alcohol for offsite consumption.	EIR	12/21/2009
2009012075	Hughson-Grayson 115-kV Transmission Line & Substation Project Turlock Irrigation District Hughson, Ceres--Stanislaus TID plans to increase transmission reliability and capacity through the construction and operation of a substation and transmission facilities. The Project would include the following facilities: (1) A double-circuit 115 kV transmission line between the existing Hughson Substation located at the corner of East Whitmore Avenue/Geer Road near Hughson, CA and the proposed Grayson Substation to be located on the north side of East Grayson Road near the City of Ceresm CA; (2) The Grayson Substation on a property of ~7 acres on the north side of East Grayson Road east of the intersection with Crows Landing Road in unincorporated Stanislaus County, and (3) Two segments of 69 kV double circuit transmission lines. (Extending 1 mile from the intersection of Morgan Road/East Grayson Road and connecting to Almond Power Plant).	FIN	
2009091035	SWRP Phase I, II, Mines Ave & Bicentennial Lateral Recycled Water Pipeline Project Central Basin Municipal Water District Pico Rivera, Los Angeles, City of--Los Angeles The Proposed Project is a local recycled water distribution system that would offset the imported potable water supplies from the State Water Project.	FIN	
2009042015	Sacramento Intermodal Transportation Facility Sacramento, City of Sacramento--Sacramento NOTE: Notice of Availability/FONSI The City of Sacramento proposes to expand the existing Sacramento Valley Station to meet current needs and to establish a state-of-the-art regional transportation center to meet the future needs of rail and bus transit passengers and service operators in the Sacramento region through the year 2025 and beyond. The project site is located within the Central Business District of the downtown area of the City and within the Railyards Specific Plan area, just south of the historic Southern Pacific Railroad Sacramento Shops Complex. The project site consists of ~33 acres and is generally bounded by I Street on the south, 2nd Street and the Sacramento River riverfront on the west, 7th Street on the east, and the Central Shops buildings on the north.	FON	

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2009111019	Pacific Charter School Huntington Park, City of Huntington Park--Los Angeles The project consists of the removal of existing residential and auto dealership uses on the site, and the construction and operation of a charter secondary school for grades 6 through 12 that would provide 560 seats for grades 9 through 12 and 420 seats for grades 6 through 8. Two 2-story classroom buildings would contain a total of 42 classrooms and about 66,000 sf of building area. The project would include a soccer field and a gymnasium building including a basketball court. The project would contain 100 parking spaces at completion. Soil contamination from historic use of the site would be removed in accordance with appropriate federal, state, and local regulations and requirements.	MND	12/07/2009
2009111021	Hansen Dam Recreation Improvements Project (W.O. EW 40016B and E1906542) Los Angeles, City of Los Angeles, City of--Los Angeles The City of Los Angeles, Department of Public Works and State of California, Mountains Recreation Conservation Authority, in conjunction with the U.S. Army Corps of Engineers, propose to construct the Hansen Dam Recreation Improvements Project. The project includes two components - 1) Kids Campground; and 2) Parking Lot/Restoration/BMP (AKA: Green Parking Lot).	MND	12/07/2009
2009111022	Shiraz Medical Center San Diego, City of San Diego--San Diego Site Development Permit (SDP) for demolition of existing structures, and construction of 72,187 sf, 4-story medical office building with height and setback deviations, and five levels of an underground parking garage on a 0.73 acre (31,745 sf) site.	MND	12/07/2009
2009111023	Sanderson Lift Station Diversion and Force Main Project Eastern Municipal Water District Hemet, San Jacinto--Riverside NOTE: Review Per Lead EMWD intends to divert wastewater flows away from the Sanderson Lift Station and the San Jacinto Valley Regional Water Reclamation Facility and transfer them to the Perris Valley Regional Water Reclamation Facility. The project includes diversion facilities at the Sanderson Lift Station (e.g. replacement pumps and valves or new pumps and valves) and ~3 miles of 16 to 20 inch diameter force main to be located in Sanderson Avenue, Cottonwood Avenue and Cawston Avenue.	MND	12/09/2009
2009112020	Results Radio, LLC Radio Broadcast Tower Use Permit Yolo County Davis--Yolo The proposed tower will be of lattice design and have a height of 335 ft and width of 3 ft. The tower will be held in place with 15 guy wires located at varying heights on the tower (five guy wires per side on the triangular shaped tower). The tower will be painted per Federal Aviation Administration (FAA) requirements with 7 alternating bands, 4 orange and 3 white, from top to bottom. The FAA also requires nighttime lighting, which will consist of a single, white flashing strobe positioned at the highest point on the proposed tower. The tower would be a	MND	12/07/2009

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	cooperative, collocated facility to include the UC Davis student-operated station KDVS (Davis), and Results Radio's KMJE (Woodland). The project site is located on the southeast corner of a 65 acre agriculturally zoned parcel (A-1), approximately 0.75 mile south of the City of Davis.		
2009112021	Vaca Dixon - Birds Landing 230 kV Reconductoring Project State Water Resources Control Board Fairfield, Vacaville--Solano PG&E proposes to reconductor (replace the wires) on ~30 miles of the existing Vaca-Dixon 230 kV transmission line and raise ~43 towers along the alignment to support new heavier conductors. No new towers will be constructed. The alignment is entirely western Solano County, near the cities of Vacaville and Fairfield.	MND	12/07/2009
2009112022	Live Oak and Ann Sobrato High Schools Solar Canopy Placement Morgan Hill Unified School District Morgan Hill--Santa Clara The project includes the installation of solar panels canopies at two high schools, Live Oak High School and Ann Sobrato High School, located within the Morgan Hill Unified School District, in Santa Clara County. A total of 10 panels are proposed at Live Oak, and 8 are proposed at Ann Sobrato. The project includes the removal, trimming and planting of trees at the Live Oak campus.	MND	12/07/2009
2009112024	EmeryStation West at the Emeryville Transit Center Project Emeryville, City of Emeryville--Alameda NOTE: Review Per Lead The project applicant is proposing to remove two surface parking lots in the 5900 to 6100 blocks of Horton Street in order to construct 2 buildings: the EmeryStation West building consisting of a 7-story laboratory/office tower on top of a 2-level "podium" parking structure and a Heritage Square parking structure that would provide 7 levels of parking. The EmeryStation West building would provide ~358,451 gsf of space for transit-related uses, parking, laboratory, research and development, office, building mechanical and building support uses. Of the total square footage in the proposed EmeryStation West building, ~200,000 sf would be rentable for laboratory, research and development, and/or office uses. Bus parking for the Emeryville Amtrak Station (Transit Center) would be provided on the ground floor podium parking level of the EmeryStation West building. Parking for ~750 vehicles would be provided in the Heritage Square parking structure and on the lower two floors of the EmeryStation West building. The project also includes transit improvements at the Emeryville Amtrak Station and remediation of contaminated soil and groundwater on the EmeryStation West building site prior to construction of the proposed building.	MND	12/09/2009
2009071035	Wilshire Grand Redevelopment Project Los Angeles, City of Los Angeles, City of--Los Angeles NOTE: Recirculated The project would include the demolition of all existing structures, including existing subterranean parking, and redevelopment of the Project Site with a maximum of 560 hotel rooms and/or condo-hotel units, 100 residential units, 1,500,000 square feet of office uses, and 275,000 square feet of Project-serving	NOP	12/07/2009

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	retail and restaurant uses, conference and meeting rooms, ballrooms, spa, fitness center, and ancillary hotel areas ("Amenities"). The project Site would be developed with an approximately 65-story structure, no more than 1,250 feet in height ("Building A"), an approximately 45-story structure, no more than 750 feet in height ("Building B"), and an ~ six-story podium structure, no more than 168 feet in height ("Podium"). The office, hotel, and residential units, as well as the Amenities could be distributed anywhere within Buildings A or B or the Podium. The Amenities could also be located on the rooftops of these buildings. The Project would be constructed over eight levels of subterranean parking containing ~ 1,900 parking spaces.		
2009111020	Conejo Creek Specific Plan Camarillo, City of Camarillo--Ventura The proposed project involves the adoption of a Specific Plan and various other discretionary approvals that would allow for development of an approximately 740-acre site on the south of U.S. 101, south and east of Pleasant Valley Road between Calleguas and Conejo Creeks. Development would include residential, commercial, office, research and development, institutional, and open space uses.	NOP	12/07/2009
2009112023	Fulton Avenue SPA Sacramento County --Sacramento The project consists of the following entitlement requests from Sacramento County: 1. A Community Plan Amendment and Rezone from Limited Commercial (92.7 acres), Auto Commercial (78.96 acres), Shopping Center (37.18 acres), Business Professional (4.47 acres), Single Family Residential (0.21 acres), Medium Density Residential (8.56 acres) and selected parcels within the Loma Vista Special Planning Area (10.88 acres) to Special Planning Area (SPA) on approximately 233 acres. 2. A Zoning Ordinance Amendment to create the Fulton Avenue Special Planning Area. The primary goals of the SPA Ordinance are to: - Allow for more flexibility in land uses, specifically to allow for commercial and mixed use development on all properties and apply the land use designations of Corridor Mixed Use Areas (CMU) and Corridor Mixed Use Centers (CMUC-C). - Allow all of the Auto Commercial Zoning Designations to have all of the Limited Commercial Land uses. - Take advantage of strengths, including existing auto and retail commercial and central Arden Arcade location, building on the strong tradition as a major commercial district. - Encourage more quality and green building design, landscaping and site improvements to compliment investment already made in streetscape. - Encourage a strong pedestrian and bicycle friendly environment and encourage the use of transit. - Encourage vitality of the commercial corridor. - Define project review process and provide incentives for quality projects that meet the goals of the SPA. - Allow for retention of AC zoning "rights".	NOP	12/07/2009

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2009112025	Natomas Post-Authorization Change Report/Natomas Levee Improvement Program, Phase 4b Project Sacramento Area Flood Control Agency Sacramento--Sacramento, Sutter The overall purpose of the Natomas Levee Improvement Program (NLIP) is to bring the entire 42-mile Natomas Basin perimeter levee system into compliance with applicable Federal and state standards for levees protecting urban areas. The Phase 4b - Project - a component of the NLIP - consists of improvements to a portion of the Natomas Basin's perimeter levee system and associated landscape, irrigation/drainage infrastructure modifications, and environmental mitigation, including habitat creation and management.	NOP	12/07/2009
2009111024	City of Solvang Lot 72 Draft Ground Lease Agreement Solvang, City of Solvang--Santa Barbara The City is proposing to enter into a Ground Lease with Santa Barbara Trust for Historic Preservation (SBTHP). Under the terms of the proposed lease, the City will lease Lot 72 to SBTHP for the operation of a historic park. Project amenities are unknown at this time. Foreseeable uses of Lot 72 historic park may include pedestrian trails through the property into the Santa Inez Mission property, essentially connecting the entire Mission Santa Inez National Historic Landmark District.	Neg	12/07/2009
2009112026	Piedmont Climate Action Plan Piedmont, City of Piedmont--Alameda The proposed project is the adoption of the Draft CAP, a document that provides policies and identifies actions intended to reduce GHG emissions within the City and assist in the fight against climate change. Overall, the goal of the CAP is to reduce Piedmont's community-wide GHG emissions by 15% below 2005 emission levels by the year 2020. The Draft CAP provides general information about climate change and how GHG emissions within the City contribute to it, as well as an analysis of the potential effects of climate change on the City. In addition, the Draft CAP describes baseline GHG emissions produced in Piedmont, and projects GHG emissions that could be expected if the Draft CAP is not implemented.	Neg	12/07/2009
2004051060	2020 Master Plan LAC Improvements Long Beach Community College District Long Beach--Los Angeles NOTE: Shortened Review The 2020 Unified Master Plan provides a prioritized program of work incorporating the 2004 LAC Master Plan and the space and building needs identified to the year 2020. After the reduction of the eliminated Master Plan improvements, the LBCC 2020 Unified Master Plan LAC improvements would result in an estimated increase over the 2004 LAC Master Plan of 25,480 sq. ft. of renovation, 82,621 sq. ft. of new construction, and 27,792 sq. ft. removed.	SIR	12/07/2009

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1989010025	SOUTH POWAY PLANNED COMMUNITY: CALMAT-POWAY DSEIR Poway, City of POWAY--SAN DIEGO Alter the stream to extract sand and gravel throughout the 166-acre site, construct building pads at the northern boundary of the site along Kirkham Way, remove and replace a crossing within Beeler Creek, and restore a stretch of Beeler Creek by removing concrete, recountouring the channel, installing two grade control structures, and planting native vegetation.	NOD	
2002121089	Rhodes Crossing San Diego, City of San Diego--San Diego Alter the stream/lake to construct the Rhodes Crossing Project, consisting of 112 single-family residences, 624 multi-family residences, 273,855 square feet of self storage, 257,200 square feet of mixed commercial development, and 24.7 acres of open space on approximately 88.3 acres of the 147-acre site. The proposed project will result in grading and fill in the streambed, and installation of rip-rap for dissipation at drainage outfalls.	NOD	
2005092129	East Contra Costa County Habitat Conservation Plan / Natural Community Conservation Plan (HCP/NCCP) Contra Costa County Oakley, Pittsburg, Clayton, Brentwood--Contra Costa The project will stabilize stream banks and restore/create a network of seasonal wetlands along a tributary to Bushy Creek. The project implements provisions of the East Contra Costa County Habitat Conservation Plan / Natural Community Conservation Plan. ("HCP/NCCP") consistent with the existing EIR/EIS.	NOD	
2007111080	South I Street Specific Plan Tulare, City of Tulare--Tulare Adoption of a Specific Plan, Annexation of 461 acres, pre-zoning to M-2, M-1, R1-5 and RM2 and a general plan amendment.	NOD	
2009071036	San Diego River Watershed Invasive Non-Native Plant Control & Restoration San Diego River Conservancy Unincorporated, San Diego--San Diego Removal of giant reed (<i>Arundo donax</i>) and pampas grass (<i>Cortaderia</i> sp.), but other invasive plants will be targeted, including tamarisk, (<i>Tamarisk</i> sp.), invasive palms, eucalyptus (<i>Eucalyptus</i> spp.), Brazilian pepper tree (<i>Schinus terebinthifolius</i>), perennial peppeweed (<i>Lepidium latifolium</i>), and other invasive non-native species. After removing invasive plants, which will involve herbicide usage and, in some areas, biomass reduction, the program also includes replanting the treated areas with appropriate native vegetation. Treatment and removal of invasive plants would occur over a period of 10 years.	NOD	
2009091035	SWRP Phase I, II, Mines Ave & Bicentennial Lateral Recycled Water Pipeline Project Central Basin Municipal Water District Pico Rivera, Los Angeles, City of--Los Angeles The Proposed Project is a local recycled water distribution system that would offset the imported potable water supplies from the State Water Project.	NOD	

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2009101006	November 2009 Poker Run Special Event at ODSVRA Parks and Recreation, Department of --San Luis Obispo Special Event permit issuance for a Poker Run and Beach Clean-up fundraising event on November 27 and 28, 2009. Event includes poker run (non-timed, non-race), beach clean-up, and fundraising raffle ticket sales.	NOD	
2009048050	One-Year Water Transfer of up to 2,000 acre-feet from DMB Communities II LLC to the Santa Clara Valley Water District in 2009 Santa Clara Valley Water District --Kern The proposed project is the transfer and conveyance of 2,000 acre feet of 2009 pre-1914 water rights Nickel water from Kern County Water Agency (KCWA) stored in KCWA's groundwater banks. This water will be delivered to Santa Clara County Water District by in lieu exchange of KCWA's 2009 SWP supplies, under SCVWD's water supply contract with the Department of Water Resources (DWR). No land use changes will occur by this transfer. The water will be delivered within the SWP Place of Use.	NOE	
2009118036	State Water Resources Control Board Cease and Desist ORDER WR 2009-0060 against California American Water Company State Water Resources Control Board Monterey--Monterey ORDER WR 2009-0060 finds Cal-Am diverts about 7,150 acre-feet/annum (afa) from Carmel River without a valid basis of right. Cal-Am's diversions from the river cause the lower 6.5 miles of the riverbed to be dry five to six months of each year. These diversions have an adverse effect on the fish, wildlife and riparian habitat of the river, including the steelhead listed as threatened under the Endangered Species Act. Through Order WR 2009-0060, the State Water Board is directing Cal-Am to terminate all unlawful diversions from the river no later than December 31, 2016.	NOE	
2009118037	Cornejo Ranch Bank Remediation Fish & Game #5 Fillmore--Ventura The Applicant intends to alter the streambed by conducting remediation activities on the north bank of the Santa Clara River on both parcels at the property (2,800 linear feet of the bank). Concrete debris and other non-native materials (composts, plastic, lumber, demolition debris, etc.) were placed within and on the surface of the banks of the river. No hazardous materials, including asphalt, were observed during site characterization efforts at the project site. For each of the two parcels, a different remediation approach will be taken to restore the area and establish native vegetation. When heavy equipment is involved, work will take place from the top of the banks. Some large debris and debris deep within the banks is historic and will be left in place so the overall bank structure is not compromised.	NOE	
2009118038	Grimshaw Lake Culvert Replacement Project Fish & Game #7 --Inyo CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA # 1600-2009-0099-R6) of the Fish and Game Code to the project applicant, Inyo County Road Department. The Applicant proposes to replace three disintegrating culvert under Tecopa Hot Springs Road. New culvert pipe, approximately 18 inches in diameter and 50 to 60 feet long depending on the	NOE	

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	width of the roadway at each of the three locations, will be installed, Culvert 2 will be installed dry. A temporary dam will be installed on the inlet side of culverts 1 and 3 to provide a dry work area. In the even that water enters the work area, water will be pumped across the road and back into Grimshaw Lake. A pump with a suction screen on the intake will be used to prevent entrainment of organisms into the suction hose. All three culverts will be encased in structural concrete to ensure structural support for the roadway. When work is completed, water will then be diverted into the new culvert structures. Constuction equipment will enter and exit the project site and will be staged within the limits of Tecopa Hot Springs Road. Work will begin in October and will take 2 to 3 weeks to complete.		
2009118039	Nature Corner Enhancement, Lake Perris SRA (0910-IE-4) Parks and Recreation, Department of --Riverside Installation of benches, edging, and other landscaping within the nature corner area of Luiseno Campground.	NOE	
2009118040	Lease of new office space Consumer Affairs, Department of San Dimas--Los Angeles The Department of Consumer Affairs, Medical Board of California, proposed to lease approximately 7,317 square deet of new office space. Suite 230 is 5,253 square feet and Suite 245 is 2,064 square feet. The offices will have a combined staff of 23 employees performing general and investigative office duties	NOE	
2009118041	Deer Hills Lake Maintenance Project, SAA 1600-2009-0160-R2 Fish & Game #2 --El Dorado Project proposes to remove sediment and aquatic vegetation from a privately owned lake. All work will be performed above the ordinary high water line of the lake, when lake is at its lowest point. The lake will be dredged of accumulated sediment to a point of its original bottom elevation. Only one-half of the lake bottom will be excavated.	NOE	
2009118042	Culvert Repair Project- NEV-20-SAA 1600-2009-0171-R2 Fish & Game #2 --Nevada The scope of work includes: install culvert lines, replace CSP sections, drainage inlets and headwalls as needed, install water pollution control BMP's including rock slope protection as needed.	NOE	
2009118043	Administration Building Tenant Improvements- Ocotillo Wells State Vehicular Recreation Area (SVRA) Parks and Recreation, Department of --San Diego The administration building tenant improvement project will be essentially interior modifications to partitions, doors, and floor covering. A new cabinet package will be installed in the newly configured supply room. One exterior door located on the south wall of the building will be removed and the opening filled with split face concrete blocks. This equates to approximately 21 square feet of masonry work. New interior walls equal less than 60 linear feet. 501 feet of new drop ceiling will be installed on wood joists. Walls that are affected by modifications or relocation will have minor electrical wiring and communications re-routed. At six locations, heating and air conditioning ducts will be extended or relocated.	NOE	

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2009118044	Sammut Pier Replacement Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Truckee--Nevada The Project involves replacing an existing private pier and pilings and adding a boatlift on Donner Lake.	NOE					
2009118045	Highland Avenue Resurfacing Project Manhattan Beach, City of Manhattan--Los Angeles Street resurfacing project.	NOE					
2009118046	Sanders Boat Dock Footing Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley) --Fresno Project proponent will replace concrete boat dock footings, which exposed due to scouring from wave action in Old Ducey's Cove in Bass Lake. Replacing the footing will require pouring approximately 7 cubic yards of concrete into footings beneath the lakebed and approximately 8 cubic yards of concrete into footings above the lakebed. All work will be conducted when water levels are below the project area and all excess concrete and dredge materials will be removed offsite.	NOE					
2009118047	Waiver Permit Application No. WA-09-06 of Nigel Walker Solano County Dixon--Solano For a waiver of the required two-car enclosed garage for a primary dwelling, roof pitch, and roof material.	NOE					
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2009-06	Twenty Nine Palms Band of Mission Indians of the Twenty Nine Palms Reservation 603-101-020-7 Bureau of Indian Affairs --Riverside The subject property is commonly referred to as Assessor's Parcel Number 603-101-020-7, consisting of 47.31 acres, more or less. The parcel is located contiguous to the tribe's existing reservation lands. Currently, the property is vacant. There is no proposed change in land use.	BIA	12/08/2009
2007041139	Section 19 Specific Plan Rancho Mirage, City of Rancho Mirage--Riverside The Section 19 Specific Plan would allow for the development of a mixed-use master planned community that would include up to ~3,096,500 sf of commercial, retail, office, restaurant, and entertainment uses, as well as up to 1,899 residential units and 580 hotel rooms on ~269 acres.	EIR	12/23/2009
2008111009	Hacienda at Fairview Valley EIR San Bernardino County Apple Valley--San Bernardino NOTE: Extended per lead January 11, 2010.	EIR	01/11/2010

The project site is located in western San Bernardino County, within the Fairview

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	Valley area in the sphere of influence of the Town of Apple Valley, which is immediately west of the proposed project site. The proposed project consists of approximately 1,557 acres of residential, commercial, and open space uses. It provides for a master-planned residential community with equestrian, family-oriented, and active adult (55+) lifestyles, for a total of 3,114 residential units. Supporting land uses include retail/commercial, parks, recreation, open space, public safety, and public facilities. The Project also includes two overlay districts: Equestrian Overlay & Golf Course Overlay.		
2008011124	Megan Cope Elementary School San Jacinto Unified School District San Jacinto--Riverside The San Jacinto Unified School District proposes the construction and operation of a new 850-student Elementary School.	FIN	
2008071021	March Lifecare Campus Specific Plan March Joint Powers Authority Riverside, Moreno Valley--Riverside NOTE: Review Per Lead	FIN	
	Development of a 3,555,000 square foot medical campus, allowing the following land use designations: (1) General Medical Office; (2) Medical Related Retail; (3) Research and Education; (4) Residential Care Facilities; (5) Wellness; and (6) Mixed Use.		
2009014005	Carrizo Plain National Monument Proposed Resource Management Plan & Final Environmental Impact Statement Bureau of Land Management --San Luis Obispo NOTE: Review Per Lead	FIN	12/14/2009
	The Bureau of Land Management (BLM) has prepared this Proposed Resource Management Plan and Final Environmental Impact Statement (PRMP/FEIS) to provide direction for managing the Carrizo Plain National Monument (CPNM) and to analyze the environmental effects resulting from implementing the proposed plan alternative, the no action alternative, and two action alternatives.		
2009111025	Joshua Tree School Replacement Project Morongo Unified School District --San Bernardino The proposed elementary school will replace the existing Joshua Tree Elementary School. The proposed school will contain up to 30 classrooms that will house a maximum student enrollment of 500 students and 45 staff on 39.4 acres. The structural and modular improvements will have a total floor area of 62,600 sf. The school campus will consist of 14.1 acres. The on-site circulation (surface drop-off and parking areas, driveways, etc.) will consist of 1.87 acres. Areas for bio-swale, spillways, and retention basins will total 13.04 acres. Finally, the remaining undeveloped land will total 10.39 acres.	MND	12/08/2009
2009111027	Project No. R2008-00174-(4), Coastal Development Permit 200800003, El Rancho Escondido (Wrigley Ranch), Assessor's Map No. 59, Lot 60, Santa Catalina Island Los Angeles County Avalon--Los Angeles The proposed project is to expand existing residential structures, establish a visitor's center for educational purposes, and convert existing vineyard into a	MND	12/08/2009

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	winery, all within already existing developed or disturbed area concentrated within 3 acres.		
2009111030	Pristine Development Monterey County --Monterey Use Permit and General Development Plan for the existing Gardiner's Country Club and Resort.	MND	12/08/2009
2009111033	UCLA Wasserman Building University of California, Regents of the --Los Angeles The proposed project involves construction and operation of the new, 6-level, 112,100 gsf Wasserman Building, which would require the demolition of a 20,000 gsf portion of the southern wing of the existing Semel Neuropsychiatric Institute (NPI). The proposed project would accommodate new and existing programs and office space for the Jules Stein Eye Institute and the David Geffen School of Medicine. In addition to the Wasserman Building, the project involves modifications to vehicular and pedestrian circulation in the vicinity to improve wayfinding and pedestrian access from the Center for the Health Sciences Plaza.	MND	12/08/2009
2009112027	Buchanan Street Bicycle/Pedestrian Path Project Albany, City of Albany--Alameda The project site generally follows an east-west alignment along the length of Marin Avenue and Buchanan Street, beginning at the intersection of Marin Avenue and Cornell Avenue and continuing west to the Buchanan Street overcrossing located near the intersection of Cleveland Avenue, Pierce Street and Buchanan Street. The proposed project includes the development of Class I and II bicycle facilities along both sides of Marin Avenue/Buchanan Street from Cornell Avenue to the Buchanan Street overcrossing. The project would also include signalization and location of a crosswalk at the Pierce Street/Buchanan Street intersection, closure of Cleveland Avenue at Pierce Street, reconfiguration of the existing U.S. Department of Agriculture driveway on the south side of Buchanan Street, relocation of power and utility poles and other infrastructure, and landscaped buffers. Approximately 33,085 sf of additional right of way on the south side of Marin Avenue/Buchanan Street would be acquired.	MND	12/08/2009
2009112029	Parcel Map 09-007 (Demyer) Shasta County --Shasta The request is for a two parcel residential land division. The division would create an ~7.62 acre parcel (Parcel 1) and an ~14.07 acre parcel (Parcel 2). Existing home sites would be present on each of the proposed parcels. The existing residences currently utilize existing on-site wells and septic systems for domestic water and sewage disposal. The driveway encroachment for proposed Parcel 2 would be improved to State of California Department of Transportation standards. No other improvements would be necessary. The land division would create the potential to develop a second residence on proposed Parcel 2, but development of second residence is not proposed at this time.	MND	12/08/2009

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2009112030	Parcel Map 09-013 (Koenig/Hurner) Shasta County Redding--Shasta The request is to divide a 25.38 acre residential parcel into two parcels of 10.23 and 15.15 acres. There is an existing residence and accessory buildings on the proposed 10.23 acre parcel.	MND	12/08/2009
2009112031	Zone Amendment 07-011 & Parcel Map 07-015 (Pearson) Shasta County --Shasta Proposed Zone Amendment to change the zoning on the property from the Unclassified (U) zone district to the Limited Residential, minimum lot areas as shown by final map (RL-BSM) zone districts. The Zone Amendment is requested in conjunction with a Parcel Map consisting of the division of the 263.82 acre property into a 226.59 acre parcel and a 37.23 acre parcel.	MND	12/08/2009
2009112033	Parcel Map 09-020 (McCants) Shasta County --Shasta The request is for approval to divide a 20.47 acre residential parcel into three parcels of 5.0 acres, 5.47 acres, and 10.00 acres. The existing single-family residence would be on the proposed 10 acre parcel.	MND	12/08/2009
2009111026	Buena Park General Plan Update Buena Park, City of Buena Park--Orange The City of Buena Park is updating its 1994 General Plan. The City is 98 percent built out. With the General Plan Update, the City is revising land use designations and adding new mixed use designations. The General Plan is anticipating land use changes in 10 specific areas of the City; these areas have been identified as Focus Areas. The development potential in these areas is anticipated to add the following over existing conditions: 1,512 residential units; 5,288,600 square feet of commercial uses; and 1,617,700 square feet of industrial/office/manufacturing uses.	NOP	12/08/2009
2009111034	Line 96 Pipeline Modification Project Santa Barbara County --Santa Barbara The proposed project involves the construction of a new 6 inch diameter, 8.5 mile long onshore oil pipeline from the Ellwood Onshore Facility to the Plains Pipeline, L.P. (PPLP) Coastal Pipeline; formerly the All American Pipeline near Las Flores Canyon. The proposed project would allow for the de-commissioning of the Ellwood Marine Terminal and therefore end the transportation of Platform Holly oil production by marine barge.	NOP	12/08/2009
2004121093	Waterways and Trails Master Plan Visalia, City of Visalia--Tulare The Waterways and Trails Master Plan is a long range planning tool for the development of a multi-purpose trail system along the significant community waterways.	Neg	12/08/2009

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2009111028	<p>2008 Update of the Housing Element of the General Plan Fountain Valley, City of Costa Mesa, Garden Grove--Orange</p> <p>The Housing Element Update addresses the planning period from 2006-2014 in accordance with applicable state law, and consistent with the City of Fountain Valley General Plan and the community's vision of its housing needs and objectives. It reflects the City's continuing efforts to retain and expand housing opportunities in the community. Since the beginning of this planning period in 2006, the City of Fountain Valley has undertaken a series of actions to support affordable housing.</p>	Neg	12/08/2009
2009111029	<p>Proposed Ordinance to Regulate and Limit the Use of Polystyrene Foam Food Packaging by Food Providers Monterey County Unincorporated--Monterey NOTE: Review Per Lead</p> <p>The project is a proposed ordinance to regulate and limit the use of polystyrene foam food packaging by retail food providers in the unincorporated area of Monterey County. These regulations allow for reasonable measures to protect the environment, reduce solid waste, and decrease litter throughout the unincorporated county. Currently, there are ~2,200 permitted food providers located in Monterey County. Approximately 170 permitted food providers are in the unincorporated areas of Monterey County. Approximately 160 food providers may be subject to the requirements of this proposed ordinance.</p> <p>A 365 day "grace period" has been incorporated to allow food providers adequate time to expend current stocks of non-complaint food packaging.</p>	Neg	12/21/2009
2009111031	<p>Wastewater Lift Station No. 1 Replacement Project Delhi County Water District --Merced NOTE: Review Per Lead</p> <p>The purpose of the project is to replace an existing wastewater lift station / wet well which is at the end of its useful life with a new lift station / wet well. The existing lift station pumps all of the District's wastewater to its treatment facility. The new lift station will be located ~80 ft north of the existing lift station, and will be prefabricated metal can-type station that will be buried underground with only a portion its access tube above ground. The new wet well (~11' diameter) will also be constructed underground. The project will also include an above grounds motor control center, block wall, chain link fence, paving and other related improvements.</p>	Neg	01/06/2010
2009112028	<p>City of Lodi Municipal Water Well No. 27 Lodi, City of Lodi--San Joaquin</p> <p>The project site is located at 2360 West Century Blvd. Adjacent to the well site is the site for a future City-owned DeBenedetti Park of Lodi. Well No. 27 has been drilled, but has not been activated. The well is a gravel envelope steel casing to the depth of 505 ft below the ground surface complete with sanitary seal. Once completed and activated, Well No. 27 will produce drinking water ~1,600 gpm. Once completed, the well site will include pump and motor, water piping, storm drain piping, electrical panel, and sound wall-fencing 8' in height, granular activated carbon filters (if needed) and a portable generator (if needed) for</p>	Neg	12/08/2009

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	emergency power. The new well will be part of the Lodi water supply system.		
2009112032	Parcel Map 09-006 Shasta County --Shasta The applicants have requested approval of a Parcel Map to adjust a property line between two parcels totaling 27.25 acres, resulting in an 11.88 acre parcel and a 15.37 acre parcel, and then to divide the 11.88 acre parcel into two parcels of 5.78 acres and 6.10 acres. There is one existing single family residences each on the proposed 6.10 acre parcel and the 15.37 acre parcel.	Neg	12/08/2009
2009112034	The Aspens at South Lake Tahoe South Lake Tahoe, City of South Lake Tahoe--El Dorado The Aspens at South Lake Tahoe General Planning Application is a proposal to develop 55 units of affordable rental housing and one additional resident managers unit (total of 56 units) and an associated community building in the City of South Lake Tahoe, El Dorado County. The proposed project is located on two contiguous unimproved land parcels addressed as 3521 and 3541 Pioneer Trail, APNs 27-323-10 and -16. Both are within the Stateline/Ski Run Community Plan District 6c and multi-family housing is a permitted use and affordable housing is a desired use on the parcel as per footnote 19 in the community plan's land use matrix. The density proposed (less than 11 dwelling units per acre) is less than the maximum density allowed (15 dwelling units per acre). The development site is 5.5 acres, or 239,732 sf.	Neg	12/08/2009
2009112035	Mt. Diablo Recycling Facility Expansion Project Pittsburg, City of Pittsburg--Contra Costa The proposed project consists of the following features: 1) expansion of the facility's overall permitted weight of recycled materials that it can process from 130 to 500 tons per day; 2) extension of its hours of operation from 8am to 5pm Mon-Fri to 24 hours per day, 7 days per week; 3) increase in the number of three-axle semi-trucks with trailers from five to 31 per day and an increase in the number of collection vehicles from 16 to 26 per day; and 4) increase in the number of employees from 30 to 80.	Neg	12/08/2009
2009112036	Vietnamese Community Center (P09-016) Sacramento, City of Sacramento--Sacramento Specific project entitlement includes: a Special Permit to allow a community center within the Standard Single Family (R-1) and Two-Family (R-2). The proposed community center will hold up to a maximum of 300 people for special events and meetings. Classrooms are available for summer school activities for use during the weekends. The community center will operate Monday through Sunday from 8:00 am through 6:00 pm with varied events throughout the week and year.	Neg	12/08/2009
2008021087	North Village Center Redevelopment Project Long Beach Redevelopment Agency Long Beach--Los Angeles The proposed project is a mixed-use "village center" with the following primary components: Up to 61 units of multi-family housing in row houses, courtyard units, and units built atop ground floor non-residential space; Up to 36,000 sf of commercial retail space, including restaurant space, oriented primarily toward Atlantic Avenue; A public library and community center totaling ~30,000 sf fronting	Oth	

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	Atlantic Avenue on the east block.		
	A General Plan Amendment and Zoning Ordinance Amendment would be required to allow the proposed mix of uses and density.		
2008072069	Boulder Bay Community Enhancement Program Project Tahoe Regional Planning Agency -- NOTE: Review Per Lead	Oth	01/05/2010
	Boulder Bay, LLC is pursuing the redevelopment of the existing Crystal Bay hotel and casino into a new full-service resort community located at North State line in Crystal Bay, Nevada. The Boulder Bay development, proposed as a mountain village resort, will contain tourist accommodation units, condominiums, workforce housing, meeting space, retail, dining, spa and gaming. These amenities area proposed to be connected by a pedestrian friendly network of walkways. Changes to the local roadway access and expansion of the existing transit system are also proposed. In addition to the proposed structures, the project includes offsite BMPs to protect water quality and provide public open space.		
2009052045	State Route 12 Operational Improvements Project Caltrans #6 --Solano, Sacramento, San Joaquin NOTE: Response to comments	Oth	
	Caltrans is proposing a series of operational improvements at key intersections on SR 12 from Potato Slough Bridge at the Tower Park Marina to Flag City at the intersection of I-5 and SR 12 in San Joaquin County. The proposed project also includes an intelligent transportation system that informs travelers of road conditions at several locations on SR 12 starting in Rio Vista in Solano County and ending at points along I-5 in San Joaquin County. Proposed improvements would add efficiency to the current traffic flow conditions and improve travel safety and mobility.		
1991063072	Los Vaqueros Stage 2 Contra Costa Water District Contra Costa Water District (CCWD) currently operates and maintains the Los Vaqueros Project (LVP) which includes a dam and reservoir in the Kellogg watershed in eastern Contra Costa County and three existing intakes and pumping systems: Mallard Slough, Rock Slough, and Old River. CCWD is constructing a new intake, the Alternative Intake Project (AIP), at a site along the lower third of Victoria Canal (in the south-central part of the Delta). The AIP will include a state-of-the-art fish screen, pumping plant, and an associated pipeline across Victoria Island connecting the new intake to the existing Old River conveyance system on Byron Tract.	NOD	
2005012101	Alternative Intake Project Contra Costa Water District Brentwood--Contra Costa, San Joaquin Contra Costa Water District (CCWD) currently operates and maintains the Los Vaqueros Project (LVP) which includes a dam and reservoir in the Kellogg watershed in eastern Contra Costa County and three existing intakes and pumping systems: Mallard Slough, Rock Slough, and Old River. CCWD is constructing a new intake, the Alternative Intake Project (AIP), at a site along the lower third of	NOD	

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	Victoria Canal (in the south-central part of the Delta). The AIP will include a state-of-the-art fish screen, pumping plant, and an associated pipeline across Victoria Island connecting the new intake to the existing Old River conveyance system on Byron Tract.		
2006072072	Foss Creek Pathway Healdsburg, City of Healdsburg--Sonoma Construct a footbridge across Norton Slough to provide non-motorized transportation to recreational facilities, nearby residential areas, and downtown city destinations. The proposed 20 foot span footbridge will be constructed such that its abutments will be located outside the channel of Norton Slough. In addition, the footbridge will be constructed from a pre-manufactured Construct bridge which will be secured on top of the bridge abutments. SAA #1600-2009-0350-03.	NOD	
2007102071	North Slope Sonoma Mountain Ridge Trail Project Sonoma County Santa Rosa--Sonoma Construction of 4.5 miles of Bay Area Ridge Trail, plus one half mile spur trail to an overlook. Project includes a parking lot, several creek crownings, improvements to an access road and trailhead. SAA #1600-2009-0119-03.	NOD	
2008102003	Railroad Avenue Specific Plan Pittsburg, City of Pittsburg--Contra Costa The Railroad Avenue Specific Plan project is intended to guide all new development in key sub-areas located within a roughly 1/2-mile radius of the planned eBART Station. The Specific Plan establishes new land use classifications, development policies and guidelines, urban design guidelines, planned community resources, transportation and circulation improvements, utility and infrastructure improvement, implementation strategies, and phasing recommendations for properties within the Specific Plan area.	NOD	
2008111010	North Fork San Gabriel River Bridge Scour Mitigation/Seismic Retrofit Project Caltrans #7 Azusa--Los Angeles The project proposes to perform scour mitigation and rehabilitation of the North Fork San Gabriel River Bridge, located at postmile 31.2 in the Angeles National Forest. The alternative that has been identified as preferred includes scour mitigation, bridge rail replacement, seismic retrofit, construction of steel column castings, footing retrofit with steel piles, retaining walls along the bank, and check dam installation.	NOD	
2008111024	Huntington Beach Downtown Specific Plan Update Huntington Beach, City of Huntington Beach--Orange The DTSP Update is a City-initiated proposal to update Specific Plan No. 5-Downtown Specific Plan. The project will reconfigure the existing 11 Specific Plan districts into 7 districts, modify development and parking standards, incorporated design guidelines and provide recommendations for street improvement, public amenities, circulation enhancements, infrastructure and public facility improvements and parking strategies. The project also proposes revised parking requirements and modified parking ratios, the elimination of the Downtown Parking Master Plan concept, a Cultural Arts Overlay in the northern portion of the DTSP area on the site of the existing Main Street Branch library, a	NOD	

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	Neighborhood Overlay on 1st and 2nd Street between Walnut Avenue and Orange Avenue, and the elimination of the Resource Production Overlay in District 8 of the existing DTSP, although provisions for continued oil recovery remain in the proposed DTSP Update.		
	The DTSP Update proposes to accommodate future development in the downtown area and contemplates the following net new development potential in the DTSP area.		
2008111061	Interstate 15/Duncan Canyon Road New Interchange Project Caltrans #8 Fontana--San Bernardino The proposed project would construct a new interchange on Interstate 15 (I-15) at the existing Duncan Canyon Road overcrossing (Bridge No. 54-980, post mile 11.03 in the City of Fontana, San Bernardino County, California. The proposed interchange would be constructed south of the existing Sierra Avenue interchange (PM 12.84) and north of the existing Summit Avenue interchange (PM 9.60) along I-15.	NOD	
2009032058	Gold Street Educational Center Santa Clara Valley Water District San Jose--Santa Clara The Gold Street Educational Center would provide a link to adjacent recreation trails and include: a ten stall parking area, paths, interpretive signage, outdoor classroom, restroom, and landscaping with a mixture of native shrubs and trees.	NOD	
2009051078	Cable Ski Park (Santee Lakes Recreation Preserve Conditional Use Permit Major Revision P80-83MR#6) Santee, City of Santee--San Diego The project is a Conditional Use Permit (Major Revision) application for a Cable Ski Park facility and restaurant located on the 12 acre Lake 1 within the Padre Dam Santee Lakes Recreation Preserve. The total Project area is 16.83 acres that encompasses the cable ski water course and Cable Park support buildings, a restaurant, and parking serving the combined uses.	NOD	
2009052045	State Route 12 Operational Improvements Project Caltrans #6 --Solano, Sacramento, San Joaquin The California Department of Transportation is proposing a series of operational improvements at key intersections on State Route 12 from Potato Slough Bridge at the Tower Park Marina to Flag City at the intersection of Interstate 5 and State Route 12 in San Joaquin County. The project also includes an intelligent transportation system that informs travelers of road conditions at several locations on State Route 12 and Interstate 5.	NOD	
2009061080	TM 5522/R06-018/ER 06-14-051; Sunset View Estates Major Subdivision (19 lots) San Diego County --San Diego A request to rezone a 5.73 acre parcel from RS-4 (Single-Family Residential - 4.35 du/ac) to RS-7 (Single-Family Residential - 7.3 du/ac). The project was approved for an 18 unit residential subdivision by the Planning Commission on September 11, 2009, subject to obtaining approval of the rezone.	NOD	

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2009062102	City of Lakeport Housing Element Update Lakeport, City of Lakeport--Lake The project includes a comprehensive update of the City's Housing Element, as required by state law. The Housing Element includes goals, policies and programs to meet the City's Regional Housing Needs Allocation and other state requirements. No development is proposed at this time. No changes to land use designations or zoning are proposed.	NOD	
2009072025	Reuse of the Mare Island Drydocks Vallejo, City of Vallejo--Solano Establishment of a marine-related facility providing services to accomplish ship maintenance, repair (overhaul) and dismantling utilizing Drydocks 2 and 3 and the associated area, berths, and infrastructure on Mare Island.	NOD	
2009091011	2009 Housing Element Update Grover Beach, City of Grover Beach--San Luis Obispo The City of Grover Beach has prepared an update of the Housing Element of the City's General plan. The intent of the amendment is to update the Housing Element to include new legislative requirements and to respond to comments generated by the State of California Department of Housing and Community Development. The update provides new and revised Policies and Programs to accommodate housing in the City of Grover Beach, specifically affordable housing, to meet the Regional Housing Needs established for the City of Grover Beach.	NOD	
2009091013	Imperial Unified School District Cross Road Elementary School Imperial, City of --Imperial The Imperial Unified School District proposes to subdivide an 18 acre site in order to annex, construct, operate and maintain a new elementary school on 12 gross acres. The proposed project consists of the subdivision and annexation of 11.82 acres of the aforementioned public facility and the subdivision of 4.92 acres of low density residential land uses. The development of the proposed elementary school will accommodate approximately 750 students, 35 teachers and 10 supporting staff.	NOD	
2009091041	City of Santee Bicycle Master Plan (GPA 09-02 / AEIS 09-03) Santee, City of Santee--San Diego The proposed Bicycle Master Plan is a comprehensive update of the bicycle portion of the Circulation & Trails Elements of the General Plan 2020 and the 1989 Bike & Trail Study Engineering Report. The Plan will provide the framework for the future development of the City's bicycle network. The planned system builds upon existing bicycle facilities in the City with enhancements to overall connectivity, support facilities, safety and education programs, to create a more bicycle-friendly community. One key aspect is the San Diego River Trail, which will provide an east-west corridor through the City, connecting Santee and San Diego. The system includes a total of ~44 miles of new bikeway facilities in addition to the 25 miles currently in place. This plan is conceptual, as precise alignments and details will be determined through implementation.	NOD	

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2009101032	Detention Basin Borrow Sites Visalia, City of Visalia--Tulare This project is comprised of increasing the freeboard capacity of two City-owned waste water treatment plant detention basins totaling 240 acres by excavating up to 591,000 cf of native earth materials, and transporting the materials to two road construction sites located up to two miles away at State Highway 198. Site One is located in the City of Visalia corporate limits (within the sites boundaries of the city-owned waste water treatment plant), and Site Two is owned by the City of Visalia, and is located in unincorporated Tulare County.	NOD	
2009102008	Mattie Washburn Elementary School Expansion Project Windsor Unified School District Windsor--Sonoma The District is proposing to acquire a 3.5 acre parcel adjacent to the existing Mattie Washburn Elementary School in order to construct a 5,000 sf multipurpose room and relocate several modular classroom structures. The proposed project would expand the existing footprint of the school to include the 3.5 acre parcel. Additionally, the proposed project would include the construction of a new parking lot on the southern portion of the parcel, an improved bus drop-off area, and an expanded playground on the northern portion of the existing elementary school site.	NOD	
2009118048	Tentative Parcel Map T09-043 Tuolumne County --Tuolumne Tentative Parcel map T09-043 to adjust the acreage between two lots. Proposed Parcel 1A is currently 3.05+- acres gross and would become 2.2+- acres gross. Proposed Parcel 1B is currently 2.5 +- acres gross and would become 3.6+- acres gross in size. The project site is zones RE-2:MX (Residential Estate, two acre minimum: Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2009118049	Install shoulder ground-in rumble strips in the Route 101 median and shoulders. Caltrans #1 Eureka, Arcata--Humboldt The proposed project consists of installing rumble strips along the outside shoulders and along the center median (yellow edged stripe); replacing raised pavement markers; and replacing thermoplastic traffic striping on Route 101. The proposed project will enhance traffic safety.	NOE	
2009118050	California Endangered Species Act Memorandum of Understanding and Management Authorization No. 2081-1997-86-3 Amend No.2 Fish & Game #2 Antioch, Pittsburg--Contra Costa California Endangered Species Act (CESA) Memorandum of Understanding (MOU) and Management Authorization NO. 2081-1997-86-3 was previously amended pursuant to the Department's authority to enforce CESA (Amendment No.1). This Amendment No. 2 does not change the nature or scope of the incidental take permitted for Mirant Delta's existing facilities at the Pittsburg and Contra Costa Power Plants as authorized by the CESA MOU, as amended by Amendment No. 1. Instead, this Amendment No. 2 makes the new application for CESA permits and associated environmental documents due by March 1, 2011. It also sets forth a requirement for a planning and feasibility study if the Montezuma	NOE	

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	Enhancement Site to be concluded by November 1, 2010.		
2009118051	Grimshaw Lake Culvert Replacement Project Fish & Game #7 --Inyo CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA # 1600-2009-0099-R6) of Fish and Game Code to project applicant, Inyo County Road Department. The Applicant proposes to replace three disintegrating culverts under Tecopa Hot Springs Road. New culvert pip, approximatley 18 inches in diameter and 50 to 60 feet longs depending on the width of the three locations, will be installed.Culvert 2 will be installed. A temporary dam will be installed on the inlet side of culverts 1 and 3 to provide a dry work area. In the event that water enters the work area, water will be pumped across the road and back into Grimshaw Lake. Work will begin in October and will wake 2 to 3 weeks to complete.	NOE	
2009118052	Design Review Permit DR09-059 Tuolumne County --Tuolumne Design Review permit DR09-059 to allow the replacement of an existing green adn red composition shingle roof with a new "Estate Gray" compsoition shingle roof on an existing single family residence. The 0.1+- acre parcel is zoned R-1:D:MX (Single-Family Residential:Design Control Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2009118053	Design Review Permit DR09-063 Tuolumne County --Tuolumne Design Review Permit DR09-063 to allow the replacement of existing wood framed windows with white trim on an existing structure with new vinyl-clad windows as follows: 1. Replace one window on the eastern side of the buidling with a new arched window with a stained glass window to be placed on the interior. 2. Replace one window on the western side of the building with a new window of a similar size; and 3. Replace a grouping of four windows on the southern side of the building with new windows of a similar size. The 0.3+- acre parcel zoned M-U:D:MX (Mixed Use:Design Control Combining:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2009118054	Design Review Permit DR09-064 Tuolumne County --Tuolumne Design Review Permit DR09-064 to allow the installation of a roof-mounted solar array to occupy approximately 618 square feet of the roof an existing single-family residence. The 1.3 +- acre parcel is zoned R-1:D:MX (Single-Family Residential: Design Control Combining: Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance Code.	NOE	

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2009118055	Routine Maintenance- Removal of Tules from Lake El Estero Monterey, City of Monterey--Monterey That area known as Lake El Estero is bound on all sides by Del Monte, Camino Aquajito, Fremont and Camino El Estero Streets.	NOE	
2009118056	Strain Residence Project, SAA 1600-2009-0184-R2 Fish & Game #2 Jackson--Amador Project will add concrete footings adjacent to the south fork of Jackson Creek. Dimensions of the two concrete footings will be 5' X 5' X 2'. No riparian vegetation will be removed for this project.	NOE	
2009118057	Decker Elementart School Phase 2 Modernization Pomona Unified School District Diamond Bar--Los Angeles -The repair and replacement of aging, cracked, root lift-damaged paving and landscaping. - The replacement of aging and damaged relocatable access ramps, door frames, wood doors, and hardware - The replacement of exterior soffit lighting and selected wall mounted lighting.	NOE	
2009118058	City of Dixon, UST Remediation Project Solano County Dixon--Solano The Solano County Department of Resource Management and California Regional Water Quality Control Board have requested the City to remediate the soil and groundwater contamination present at the Site to minimize the risk to groundwater resources. An updated corrective action plan (CAP) was prepared for the Site and proposed to use in-situ chemical oxidation to destroy a major portion of the subsurface contamination. Bench testing of the contaminated soil and groundwater is proposed to ensure proper dosing of chemical oxidizer and to minimize the possible formation of secondary chemical and metals in groundwater that could worsen groundwater quality.	NOE	
2009118059	Lassen CMS Caltrans #2 --Lassen This project proposes to install three changeable message signs (CMS) on State Route 70 and US Route 395 in Lassen County. The CMS will be installed at State Highway access points in areas with frequent high winds. The signs will advise motorists of changing road and weather conditions.	NOE	
2009118060	Lassen Creek Overflow Culverts Caltrans #2 --Lassen This project proposes to install overflow culvert within the roadbed on SR 36 in Lassen County at postmile 28.7. The purpose of the project is to prevent water from overtopping the highway during flood events. Five 57" X 38" corrugated metal arch culverts with flared end sections will be installed within the roadway prism.	NOE	

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2009118061	Weaverville Maintenance Station Solar Panels Caltrans #2 --Trinity The California Department of Transportation (Caltrans) proposes to install solar panels on the roof tops of various buildings at the Weaverville Maintenance Station. The Maintenance station is located in Weaverville on Memorial Street, approximately 300 feet north of its intersection with Highway 299. Minor utility trenching will take place to connect the solar panels to the main electrical panel. No additional right-of-way would be required to construct the project improvements. All work would take place within the maintenance station yard. No biological or archaeological resources were identified within the limits of the project. If cultural resources are encountered during construction, work would cease and Caltrans Professionally Qualified Staff would be consulted to evaluate the findings.	NOE	
2009118062	Etna Right of Way Sale Caltrans #2 Etna--Siskiyou Caltrans proposes to decertify a parcel (DD 9353-0-01) to the adjoining landowner. There are no environmental issues with this parcel conveyance.	NOE	
2009118063	Burney Maintenance Station Solar Panels Caltrans #2 --Shasta The California Department of Transportation (Caltrans) proposes to install solar panels on the roof tops of various building at the Burney Maintenance Station. The Maintenance station is located in Burney on Highway 299 just north of Mackinac Street.	NOE	
2009118064	Dubakella Curve Correction Caltrans #2 --Trinity The Federal Highway Administration (FHWA) and the California Department of Transportation (Caltrans) is planning a safety improvement project on a segment of Highway 36 in Trinity County, Approximately 18 miles east of Forest Glen from 1.3 to 0.9 miles east of Wild Mad Road. The purpose of this project is to reduce the number and severity of accidents within the project limits. To achieve the purpose and address the need, Caltrans proposes the following actions. Improve the horizontal curves. Construct paved shoulders. Bring the new section of road up to current standards including cross-slop, gaurdrail, and road drainage systems.	NOE	
2009118065	Humboldt Count Rumble Strips Caltrans #2 Blue Lake--Humboldt The California Department of Transportation (Caltrans) is proposing a safety improvement project on State Route 299, in Humboldt Count. The project would begin 1.7 miles east of the Blue Lake undercrossing and end on the west side of the South Fork Trinity River Bridge, at the Humboldt County Line. The purpose of the project is to imporve the safety of the highway. To achieve the need and meet the purpose of the project, Caltrans is proposing to create rumble-strips at various locations throughout the project limits. Rumble-strips are created by grinding a series of indentations in the pavement. When a vehicle	NOE	

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	drives over the rumble-strips, the driver experiences noise and vibration inside the car caused from driving over the uneven surface.		
2009118066	Breeding Station Replacement Well #4 Public Health, Department of San Jose--Santa Clara The project includes installation and operation of an approximately 2650 gallon/minute groundwater well that will replace 3 retired wells with a nearly combined capacity.	NOE	
2009118067	Will Wool Station Replacement Well #3 Public Health, Department of San Jose--Santa Clara The project includes installation and operation of an approximately 2800 gallon/minute groundwater well that will replace 3 retired wells with a nearly equal combined capacity.	NOE	
2009118068	Mt. Elizabeth Drive Fuel Break Forestry and Fire Protection, Department of --Tuolumne The Mt. Elizabeth Drive Fuel Break is part of a strategic fire defense system that is planned to provide fire protection to the Cedar Ridge and Twain Harte communities. The Highway 108 Fire Safe Council has been working with willing landowners in the area to create fuel breaks along roads and ridges that will be defensible against a fire coming out of the South Fork of the Stanislaus River canyon. The project area is on private property with housing subdivisions on its north, south, east and western boundaries. The predominant fuel type is manzanita and oak woodland with scattered pockets of ponderosa pine and cedar. This project is designed to treat Manzanita, small conifers and other brush species for a minimum distance of 100' on both sides of Mt. Elizabeth Drive. A total of 72 acres is planned for treatment. Topography can be characterized as rolling with slope to 30%. A combination of mastication and manual work will be the treatment methods throughout the project. Overstory trees will be retained and all "ladder fuels" will be targeted for removal. Mastication will treat fuels by shredding vegetation to an average level of less than 6". All areas treated manually will have the slash chipped.	NOE	
2009118069	Chainsaw Training (Laytonville Fire Station) Forestry and Fire Protection, Department of Willits--Mendocino The proposed project is a chainsaw safety training course (S-212) provided to CAL FIRE staff. In total, approximately 50 planted, landscape trees are proposed for felling, including conifers and one valley oak. All trees are located at various locations on the Laytonville Fire Station property. The largest of the conifers proposed for felling is approximately 24 inches diameter. Organic debris created from the tree falling will be chipped and distributed on site. No heavy equipment will be used during this training exercise. The trees are located within a highly disturbed context associated with rural fire station buildings, landscaping, paved parking and other associated infrastructure. Associated plant species in the landscape are vetch, lupine, poison oak, and incidental Douglas-fir.	NOE	

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2009118070	Highway Frontage Trail Parks and Recreation, Department of --San Diego The Highway Frontage Trail is to replace several existing volunteer trails that parallel Highway 78. The route follows established routes on previously disturbed soils that run parallel to the highway but outside the shoulder area and has a total length of 11.2 miles (59,136 ft.). The depth of the soil to be moved will be 12" or less throughout the corridor and to a width not to exceed 6'. No native vegetation will be removed or harmed during the construction process. Equipment will be used to re-contour the berms of the volunteer trails to the center of the trail tread to reestablish a crowned surface and provide seamless transitions between several older trails. The tread matrix varies greatly as well, running between decomposed granitic soils and loose silt sand to rocky outcroppings. The trail will head east from Ranger Station Road and will end at Pole Line Road and it is anticipated that the trail in its entirety will be broken down into three work phases. Phase One will be from the Ranger Station trailhead to Wolfe Well Road (3.2 miles); Phase Two will be from Wolfe Well Road to County Line (2.0 miles); Phase Three will be from County Line to Cahuilla Trail (2.7 miles); Phase Four will be from Cahuilla Trail to Pole Line Road (3.3 miles).	NOE	
2009118071	Pathway Community Church C09-06 Stanton, City of Stanton--Orange A Conditional Use Permit C09-06 to allow for the operation of a storefront church, Sunday school and office with a joint use of parking within the PD-I (Planned Development - Industrial) zone.	NOE	
2009118072	AboveNet Dublin Loop Closure Project Public Utilities Commission Dublin--Alameda Installation of fiber optic cable in new and existing conduit to augment existing AboveNet network.	NOE	
2009118073	AboveNet Caspian Way Fiber Optic Expansion Project Public Utilities Commission Sunnyvale--Santa Clara Installation of fiber optic cable in new and existing conduit to augment existing AboveNet network.	NOE	
2009118074	Abandoned Well Destruction Program Anaheim, City of Anaheim--Orange The project consists of the abandonment of 8 inactive, water production and groundwater monitoring wells located throughout Anaheim. Standard procedures for well abandonment will be followed which includes destroying the existing internal well steel casing, permanently sealing and capping the wells, and removing any associated aboveground piping and electrical panels. The well will be permanently closed and capped as a safeguard to prevent potential surface contaminants from entering the groundwater system.	NOE	

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2009118075	California Highway Patrol, Central Division Motor Carrier Safety Unit California Highway Patrol Bakersfield--Kern Leased office facility of approximately 1,550 net usable square feet. Negotiating a new lease for an additional 8 years with 4 years of firm term with minimal improvements.	NOE	
<p>Received on Monday, November 09, 2009</p> <p>Total Documents: 76 Subtotal NOD/NOE: 47</p>			
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2007011069	The Projects at Main Gate Seaside, City of Seaside--Monterey NOTE: Recirculated Specific Plan that allows development of two components: 1) an open-air retail center (up to 559,500 square feet) and 2) a hotel/spa/conference facility.	EIR	12/24/2009
2007072052	North Coast Railroad Authority Russian River Division Freight Rail Project North Coast Railroad Authority --Napa, Marin, Sonoma, Mendocino NOTE: Review Per Lead/ Extended to 1-14-2010. The DEIR addresses the impacts resulting from the resumption of railroad operations on an existing section of the NWP track from Willits in Mendocino County to Lombard in Napa County, routine maintenance and repair of the rail line during operations, three significant rehabilitation sites: Bakers Creek, Foss Creek, Black Point Bridge, and the new construction of Lombard Siding MP 1.0-MP 2.0. In addition, the November 3, 2008 Novato Consent Decree requires continuous welded track between MP 35.5 and MP 18.7, improvements to existing crossings to create quiet zones within the city and its sphere of influence, roughly between MP 28.5 and MP 21.9, landscaping at places to be determines within the city, roughly between MP 28.5 and MP 21.9, and the addition of fencing on either side of the track from MP 29.5 to MP 25.9.	EIR	01/14/2010
2008032115	Sierra Vista Specific Plan, Annexation, General Plan Amendment Project and Sphere of Influence Amendment Roseville, City of Roseville--Placer NOTE: Review Per Lead The applicant requests approval of an amendment to the City's Sphere of Influence boundary of ~373 acres and an Annexation of ~2,064 acres of vacant land generally located west of Fiddymment Rd. and north of Baseline Rd. The applicant also requests a General Plan Amendment and adoption of a new Specific Plan to establish residential, commercial, parks, open space, and public land use designations, a Zoning Ordinance Amendment to establish development standards for each parcel and to amend the City's RS Development Standards. Also requested are Development Agreements between the City and each of the 6 property owners to provide the infrastructure needed to support the proposed	EIR	01/11/2010

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	development.		
2009111037	<p>Test Wells Nos. 17 and 18 Project Idyllwild Water District --Riverside The District provides water to ~2,520 acres of land within the Idyllwild community. The District's service are includes ~1,600 water connections, supplying about 300 acre ft of water per year.</p> <p>The District operates a complete potable water system, with many of its wells, storage reservoirs and pumps located at the Dutch Flat/Foster Lake complex. The District accesses groundwater primarily through vertical wells and, to a much lesser degree, through gravity-fed slant wells. Slant wells also rely on groundwater table levels in adjacent higher topography and due to their location produce much less water during drought conditions.</p> <p>To identify new locations for new wells that have the greatest potential to produce significant quantities of water without interfering with existing wells, the District evaluated geologic literature and the mapping of sedimentary materials in the area. The District also had electro-seismic surveys, conducted for the proposed test well sites. Based on the data obtained from the surveys and the literature review, including geologic comparisons and the known yield of existing wells, the proposed test well sites for Test Wells No. 17 and 18 were selected.</p>	MND	12/09/2009
2009111038	<p>State Route 91 Westbound Widening Project Caltrans #12 Anaheim, Fullerton, Buena Park--Orange NOTE: Review Per Lead</p> <p>Caltrans in cooperation with the Orange County Transportation Authority, proposes to widen westbound State Route 91 from State Route 57 to I-5 in the Cities of Anaheim and Fullerton, Orange County, CA. The proposed project is intended to provide congestion relief, decrease travel times, and shorten the durations of peak traffic periods to improve through lane capacity; to provide continued goods movement along westbound SR-91 between SR-57 and I-5; and to help achieve the goals of the Southern California Association of Government's 2008 Regional Transportation Program and OCTA's 2008 Long Range Transportation Plan. The alternatives under consideration are the No-Build Alternative; Build Alternative 1 (Widen through Existing Interchanges and Eliminate Auxiliary Lanes); and Build Alternative 2 (Widen through Existing Interchanges and Construct Auxiliary Lanes).</p>	MND	12/14/2009
2009111039	<p>Cartmill Corridor Widening Project Tulare, City of Tulare--Tulare NOTE: Review Per Lead</p> <p>This project will widen Cartmill Avenue from two lanes to 4-6 lanes.</p>	MND	12/14/2009

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2009112037	Graywood Ranch LLC, MJS01-0002 Sonoma County --Sonoma Request for a Major Subdivision of 278.3 +/- acres into 6 parcels; 129.1 +/- acres, 13.3 +/- acres, 91.1 +/- acres, 4.3 +/- acres, 11.2 +/- acres, and 29.3 +/- acres.	MND	12/09/2009
2009112038	Stewart Street Reservoirs Replacement Project Fortuna, City of Fortuna--Humboldt Demolition of two existing covered 500,000 gallon reservoirs, excavation of the site to lower the base elevation for the new reservoir ~15 ft to construct a foundation on a competent soil layer, construction of a 2.0 million gallon water tank, relocation of the booster pump station, rerouting of the on-site piping to connect the new water tank to the existing distribution system, and connection of Pressure Zone 5 to Pressure Zone 1 along Home Avenue between Home Avenue and Garden Lane.	MND	12/09/2009
2009112039	Seal Island Estates Projects Contra Costa County --Contra Costa The Seal Island Estates project proposes to subdivide an ~5 acre site into 22 lots in an unincorporated portion of Contra Costa County. The undeveloped project site is located upslope from an established neighborhood (Vine Hill Manor) in the unincorporated community of Vine Hill/Pacheco Blvd. This area of the county is east of I-680. The project applicant is proposing to subdivide the project site into 22 lots for development of 22 single family homes. Access to each home would be provided by private driveways extending from a proposed roadway, Seal Island Drive, and the existing Central Avenue. The project applicant is requesting a General Plan Amendment to change the site designation from Heavy Industrial to Single-Family Residential-High Density and a rezoning of the property from Heavy Industrial to Single-Family Residential, R-6. The project applicant is also requesting annexation for wastewater and potable water services. Other entitlements include a vesting tentative map and a grading plan.	MND	12/09/2009
2005061051	La Pata Avenue Gap Closure and Camino del Rio Extension Orange County San Clemente--Orange Widen La Pata Avenue from three to five lanes from approximately 2,700 feet (ft) south of Ortega Highway (State Route 74 [SR-74]) in the County of Orange (County) to the existing road terminus at the County's Prima Deschecha Landfill (PDL); implement a gap closure by constructing four new lanes from the existing PDL terminus to Calle Saluda and Avenida La Pata in the City of San Clemente (City); and extend Camino del Rio from its existing terminus in the Forster Ranch community of San Clemente to the proposed Avenida La Pata.	NOP	12/09/2009
2009111035	Mariposa Storm Drain Capital Improvement Project Mariposa County --Mariposa It is recommended that a capital improvement project be pursued consisting of installation of new storm drain piping and increase culvert sizes in the Mariposa TPA (3rd to 5th St) to mitigate flood events that occur in the area on an annual basis. While this Environmental Study is funded by a Community Development Block Grant (CDBG) from the State of California, the proposed Capital Improvement Project for the above-mentioned project is conditional upon a future	Neg	12/09/2009

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	grant award to cover the cost of the Capital Improvement Project.		
2009111036	Coulterville Storm Drain Capital Improvement Project Mariposa County --Mariposa Pursuant to the completion of a drainage study in July 2007 by Schaaf & Wheeler, a capital improvement project is recommended relative to the installation of new storm drain piping and increase culvert sizes in the Coulterville TPA to mitigate flood events that occur in the area on an annual basis. While this Environmental Study is funded by a Community Development Block Grant (CDBG) from the State of California, the proposed project is conditional upon a future grant award to cover the cost of the Capital Improvement Project.	Neg	12/09/2009
2009112040	California's State Energy Efficiency Appliance Rebate Program Energy Commission -- The project is the proposed adoption of Guidelines to implement an appliance rebate program that will be available statewide and administered by the Energy Commission.	Neg	12/09/2009
2003051094	10-MER 99 KP0.0/10.5 (PM 0.0/7.1) Plainsburg Arboleda Freeway Project Caltrans #6 Merced--Merced Caltrans proposes the following: 1) At Deadman Creek, the existing concrete double box culvert at SR 99 will be removed from the existing median and northbound lanes. The existing channel (1,100 feet) will be backfilled with dirt and a new channel will be constructed to the north of the existing channel. Rock slope protection (RSP) will be used at the bends of the creek to avoid potential scouring. 2) At Duck Slough, the existing northbound lanes of SR 99 will be removed and the southbound lanes will remain intact. Three new bridges will be constructed east of the existing bridge.	NOD	
2009062022	Antioch Bridge Seismic Retrofit Project Caltrans #4 Antioch, Oakley--Contra Costa The project involves a seismic retrofit to the Antioch Bridge. The retrofit will include the installation of steel cross bracing between columns to stiffen the superstructure cross frames (Pier 12 to Pier 31), installation of bracing of existing cross frames at the pier caps (Pier 2 to Pier 40), replacement of the existing elastometric bearings with isolation bearings (Abutment 1 to Pier 41), removal of the existing curtain walls, and retrofit of all the columns within the slab span structure by installing composite fiber jackets (Bent 42 to Abutment 71).	NOD	
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.	NOD	
2009091112	Major Subdivision No. 2007-089 Mariposa County --Mariposa Division of a 40.10-acre parcel into eight lots between 5 and 5.10 acres in size. The property will be accessed from State Highway 132, via an on-site 60 foot wide non-exclusive easement, within which a road will be constructed in accordance with county standards. A cul-de-sac will be constructed at the end of the road.	NOD	

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	The property is in the Residential land use classification and is zoned Mountain Home. Individual wells and septic systems will serve future residential development on the lots.		
2009119004	1,000 kW Photovoltaic Renewable Energy Project at Water Pollution Control Facility Hayward, City of Hayward--Alameda The City of Hayward proposes to construct a 1,000 kW (kilowatt) solar photovoltaic project to convert sun energy at the City of Hayward Water Pollution Control Facility (WPCF), located at 3700 Enterprise Ave. The project will be located at the west edge of the WPCF property.	NOD	
2009118076	Conditional Use Permit CUP09-011 to Allow Service of Beer and Wine Tuolumne County --Tuolumne Conditional Use Permit CUP09-011 to allow service of beer and wine incidentals to food service at a restaurant within 200 feet of a residential district.	NOE	
2009118077	Mental Health Offices - Merced Property Acquisition Merced County Merced--Merced Purchase property (~5.06 acres), including existing building, parking lot and supporting on-site infrastructure. Relocate Mental Health Administrative Service offices into existing building.	NOE	
2009118078	Permanent Classroom Building Centinela Valley Union High School District Lawndale--Los Angeles Replacement of portable classrooms with permanent classrooms.	NOE	
2009118079	Operation and Permitting of Weisenburger Well Nos. 1 & 2, Del Oro Water Company - River Island Service Territory No 1 Public Health, Department of --Tulare The Del Oro Water Company - River Island district has submitted a Domestic Water Supply Permit Application to operate two existing water supply wells, known as Weisenburger Wells No. 1 & 2. The well are owned by Dan Weisenburger and are being leased and operated by the Del Oro Water Company. Weisenburger Well Nos. 1 & 2 will be used to enhance the River Islands Water District's total domestic water supply. The River Island District water system serves the rural communities along Highway 120 and incorporated areas of Tulare County.	NOE	
2009118080	Hungry Valley State Vehicular Recreation Area (SVRA) - Frazier Park Acquisition Parks and Recreation, Department of Gorman--Los Angeles The project consists of an acquisition of one 71.59 acre panel of unimproved land near Gorman. The parcel will be annexed into the existing Hungry Valley SVRA for protection from urbanization encroaching along the north edge of the SVRA. The proposed action will transfer land ownership to the California Department of Parks and Recreation and will be an addition to Hungry Valley SVRA. The project consists of transfers of ownership in interests in land in order to preserve open space and land resources.	NOE	

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2009118081	e-Rate Upgrade Program: 70 Schools San Diego Unified School District San Diego--San Diego The San Diego Unified Shcool Distirct requested and received funding from the Federal e-Rate Program to upgrade information technology equipment and capabilities in a number of its schools. e-Rate project actions would consists primarily of indoor hardware installation activities, such as wiring, servers, hubs, routers, etc. Outdoor project actions would be limited to minor trenching/backfilling to install conduit and wiring connecting the buildings on each school campus.	NOE	
2009118082	Anglers Elementary School Roof Replacement and Storm Drain Installation San Diego Unified School District San Diego--San Diego The objective of the project is to re-roof five buildings on the Anglers Elementary School campus and direct the storm water runoff from these buildings offsite to the City's storm drain system. The project is required to address the aging roof and leak repairs. In addition to the roof replacement, the project would also add storm drains from the roof which would tie into a new underground storm system connecting to the City's system. This would involve approximately 1,800 feet of trenching and drain (i.e., pipe) installation.	NOE	
2009118083	Point Loma High School Motion Picture Facility San Diego Unified School District San Diego--San Diego The San Diego Unified School District proposes to upgrade existing facilities at the Point Loma High School campus to house a new Motion Picture Career Technical Education (CTE) Program. The project involves replacement of a 4,804-square foot portion of the existing Industrial Arts Building (Building 900) to classrooms, existing room, and studio. It will include seismic retrofit, installation of exterior soundproof windows and doors, ADA upgrades, HVAC and fire alarm system upgrades, lead and asbestos abatement, install fire suppression sprinklers, and remodel Building 400 for location of the Building 900 supply room. This project will ensure that students have access to high-quality CTE offerings which mirror what they see in today's industry work environment.	NOE	
2009118084	Leland Watershed Improvement Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Tuolumne The primary purpose of the Leland Watershed Improvement Project is to restore hydrologic function in degraded meadows, and to reduce erosion and sedimentation. Fiddlers Green Meadow has been degraded by a gully that is continually eroding. The lowering of the streambed has caused the water table in the meadow to drop. This has reduced water availability to native herbaceous and riparian vegetation, making it easier for non-native invasive species to establish. This project would return the eroded gully to a meandering channel and would replant the area with native vegetation.	NOE	
2009118085	New Space - 19405 Buena Vista Blvd Air Resources Board Arvin--Kern Air Resouces Board, Monitoring and Laboratory Division proposes to lease building roof top and land space.	NOE	

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2009118086	Current Space - 20401 Bear Mountain Blvd. Air Resources Board Arvin--Kern Lease renewal for Air Resources Monitoring and Laboratory Division currently housed at this location.	NOE	
2009118087	Current Space - 100 Sunrise Boulevard Air Resources Board Colusa--Colusa Lease renewal for Air Resources Monitoring and Laboratory Division currently housed at this location.	NOE	
2009118088	Current Space - 1400 American River Trail Air Resources Board --El Dorado Lease renewal for Air Resources Monitoring and Laboratory Division currently housed at this location.	NOE	
2009118089	Current Space - Johnston Farm - Shed Road Air Resources Board --Kern Lease renewal for Air Resources Monitoring and Laboratory Division currently housed at this location.	NOE	
2009118090	Current Space - 4405 Airport Road Air Resources Board --Kern Lease renewal for Air Resources Monitoring and Laboratory Division currently housed at this location.	NOE	
2009118091	Current Space - 3111 Gold Nugget Way Air Resources Board Placerville--El Dorado Lease renewal for Air Resources Monitoring and Laboratory Division currently housed at this location.	NOE	
2009118092	Current Space - 1593 East Hazelton Street Air Resources Board Stockton--San Joaquin Lease renewal for Air Resources Monitoring and Laboratory Division currently housed at this location.	NOE	

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2007082168	Candlestick Point-Hunt Point Shipyard Phase II Development Plan San Francisco Redevelopment Agency San Francisco--San Francisco Extended Review Per Lead	EIR	01/12/2010
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The Project proposed includes a mixed-use community with a wide range of residential, retail, office, research and development, civic and community uses, and parks and recreational open space. A major component would be a new

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	<p>stadium for the San Francisco 49ers National Football League team. Additionally, new transportation and utility infrastructure would serve the Project including a bridge across Yosemite Slough. The description of the Project is organized under two major sub-components: Candlestick Point and Hunters Point Shipyard Phase II. In summary, the Project proposes development of 10,500 residential units with an associated population of 24,465 residents; 885,000 gsf of retail; 150,000 gsf of office; 2.5 million gsf of Research & Development uses; a 220 room, 150,000 gsf hotel; 225,000 gsf artist studio space and arts center; 100,000 gsf of community services; ~240 acres of new parks, sports fields, and waterfront recreation areas, as well as ~97 acres of new and improved State parkland; a 69,000 seat 49ers stadium; and a 100,000 seat performance arena. The permanent employee population associated with the Project would be 10,730. In addition, a 300-slip marina would be provided. Shoreline improvements would also be implemented to stabilize the shoreline. The Project would include structured and on-street parking and various infrastructure improvements to support the development.</p>		
2008101140	<p>The Ontario Plan Ontario, City of Ontario--San Bernardino NOTE: Recirculated</p> <p>The proposed project is the preparation of The Ontario Plan, which includes an update of the City of Ontario General Plan and the Preferred Land Use Plan. Buildout of The Ontario Plan would result in a population of 361,716 people, 104,644 residential units, 257.4 square feet of non-residential development, and 325,794 jobs in the City.</p>	EIR	12/28/2009
2002091071	<p>2009 Los Angeles Mission College (LAMC) Facilities Master Plan Los Angeles Community College District --Los Angeles</p> <p>The LACCD and the LAMC have formulated a plan for the future educational space needs of Mission College through 2015. The proposed LAMC 2009 Facilities Master Plan supplements the 2007 Master Plan by making the following additional improvements to the LAMC Main and East Campuses: Main Campus - expand the campus onto the Hubbard Street Nursery Property and make streetscape improvements on Eldridge Avenue. The Hubbard Street Nursery Property, a parcel located immediately west of the LAMC Main Campus, would provide space for temporary modulars and future college programs. Proposed improvements to the Eldridge Avenue streetscape would include construction of a bike lane, resting areas with seating, trash receptacles, drinking fountains, informational kiosks, low pedestrian lighting, and designated crosswalks. East Campus Expansion - add Athletic Fields (one baseball, one softball and one soccer field) to the East Campus. Planned site amenities would include press boxes, batting cages, bull pens, a walking path, and par course fitness loop/track. In addition, the Athletic Fields development would incorporate scoreboards and state-of-the art field and parking lighting system with carefully directed, shielded lights to minimize off-field lighting and an amplified sound system.</p>	FIN	
2009041010	<p>Newport Beach City Hall and Park Development Plan Newport Beach, City of Newport Beach--Orange</p> <p>The proposed project would result in the relocation of City Hall (except for Fire Station No. 2) currently taking place at the existing City Hall located at 3300 Newport Boulevard to the proposed project site. The proposed project includes 8</p>	FIN	

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	primary components, including: (1) construction and operation of an ~98,000 sf City Hall facility; (2) a 450 space parking structure; (3) a 17,000 sf expansion of the Newport Beach Central Library; (4) a dedicated 4,800 sf Emergency Operations Center; (5) a Civic Green; (6) a 14.3 acre public park; (7) widening of San Miguel Drive; and (8) reuse of the existing City Hall structures located at 3300 newport Boulevard with public facilities uses.		
2007052024	Higgins Landing Dock Facilities Project Corte Madera, City of Corte Madera--Marin Rezone existing public park from R-2 (Low-Density Multiple Dwelling District) to POS (Parks and Open Space). Replace small boat dock with a similar boat dock that is ADA compliant.	MND	12/14/2009
2009111040	ENV-2009-2941-MND - 8137 S. Vermont Avenue Los Angeles, City of Los Angeles, City of--Los Angeles Conditional Use Permit to allow the sale of a full line of alcoholic beverages for off-site consumption in conjunction with an existing 14,800 sf market in the [Q]C2-1 Zone.	MND	12/14/2009
2009111041	ENV-2009-2965-MND - 16304 S. Vermont Avenue Los Angeles, City of Los Angeles, City of--Los Angeles Conditional Use Permit to allow the sales of merchandise in the open from a privately owned, 32,500 sf, vacant lot in the C2-1 Zone. Project will provide a total of 30 parking spaces, servicing 57 proposed sale booths, and will operate Sunday through Thursday from 7:00 am to 4:00 pm and Friday through Saturday from 7:00 am to 10:00 pm.	MND	12/14/2009
2009111042	ENV-2009-2770-MND - 5738 Carlton Way Los Angeles, City of Los Angeles, City of--Los Angeles Continued use and maintenance of 1 additional dwelling unit converted without the benefit of permit in addition to 40 legal, non-conforming apartment units, for a current total of 41 apartment units, providing 0 on-site parking spaces, on an ~10,499.9 sf site, within the R4-2 Zone. As the apartment building currently exists, the following entitlements are required: 1) Zone Variance to allow the continued use and maintenance of 1 existing apartment unit for a total of 41 permitted, non-conforming units with ~264 sf in each unit; in lieu of the required 400 sf, or a total maximum of 27 units in the R4-2 Zone; 2) Zone Variance to allow the currently unpermitted unit to have 0 associated parking spaces in lieu of the required 1 space; 3) Zoning Administrators Adjustment to allow the continued use and maintenance of the existing 0 ft front yard in lieu of the required 15 ft front yard in the R4 Zone; 4) Zoning Administrators Adjustment to allow the continued use and maintenance of the existing reduced side yard ranging from 0- to 6-ft in lieu of the required 15 ft side yard requirement in the R4 Zone; and 5) Possible Zoning Administrators Adjustment to allow the continued use and maintenance of the existing rear yard of 11 ft in lieu of the required 17 ft.	MND	12/14/2009

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2009111045	Rice Depot Mercado Santa Maria, City of Santa Maria--Santa Barbara A re-zone from 6.03 acres of CM (Commercial Manufacturing) to 4.39 acres of PD/C-2 (Planned Development/General Commercial) and 1.64 acres of PD/CM (Planned Development/Commercial Manufacturing) and a general plan amendment from 6.03 acres of HCM (Heavy Commercial Manufacturing) to 4.39 acres of NC (Neighborhood Commercial) and 1.64 acres of HCM (Heavy Commercial Manufacturing). A Planned Development Permit for the construction of 30,804 sf of retail commercial, 8,274 sf grocery store, 9,347 sf of office, 11 residential apartments and 17,426 sf of commercial manufacturing. Site improvements would include parking, landscaping and on-site retention basin.	MND	12/14/2009
2009111046	Edwards Grading Plan San Diego County Fallbrook--San Diego The project is an L-Grade permit to correct previous illegal agricultural grading. Project proponents were authorized under Agricultural Exemption (AE) 296 to clear and perform some grading of the natural site to plant grove trees and construct access roads to the various parts of the grove. A total of 9.4 acres were permanently converted to agriculture. On acre that was cleared, where a home was anticipated to be constructed, was outside the boundaries of AE 296 and is subject to a grading and clearing violation. Five drainage crossings resulting from the construction of the grove roads are also included in the violation.	MND	12/14/2009
2009111047	White Fox Run Tentative Parcel Map/TPM 20957 San Diego County Oceanside--San Diego The project is a minor residential subdivision of 15.99 acres into 4 parcels and a Designated Remainder Parcel. The project site is located at the intersection of Live Oak Park Road and White Fox Run, in the Fallbrook Community Planning Area, within unincorporated San Diego County. The site is subject to General Plan Regional Category Estate Development Area (EDA) and Land Use Designation (17) Estate Residential. Zoning for the site is A70, Limited Agriculture. The site is currently vacant, and has an active avocado orchard near the southern end of the property. Access to all lots will be provided by a private easement connecting to White Fox Run. The project would be served by individual on-site septic facilities and imported water from the Rainbow Municipal Water District. No extension of sewer of water utilities will be required by the project.	MND	12/14/2009
2009111048	Pauma Estates TM 5545 San Diego County --San Diego The project proposed 16 single family residential lots and one open space lot. The 16 single family residential lots will be located within the area designated a (5) Residential 4.3 du/acre and the 7 acre open space lot will be located in the area designated as (24) Impact Sensitive.	MND	12/14/2009
2009111050	Chevron Soil Remediation Carpinteria, City of Carpinteria--Santa Barbara The project involves removal and offsite disposal of soil containing chlorinated pesticides from several areas at and adjacent to the Carpinteria Oil and Gas Processing Facility. Pesticide contamination includes DDT, DDE, DDD and other	MND	12/15/2009

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	chlorinated pesticides. The project includes: contaminated water and soil removal; construction of a sediment filter and gate valve; construction of curb and gutters along the north and east perimeters of the site; construction of stormwater culvert to convey water across the site; removal of metal-containing soils from former sandblasting activities; and grading; restoration plantings and monitorings. Portions of the proposed work are per RWQCB Clean Up or Abatement Order (CAO) Number R3-2004-0081.		
2009112043	Burlingame Safeway Mixed-Use Development Project Burlingame, City of Burlingame--San Mateo The project sponsor proposes to demolish the existing Safeway and Walgreens buildings at the project site. A new Safeway building would be constructed in its place and a new mixed-use buildings would be constructed on the corner of Howard Avenue/Primrose Road. In addition, the existing Wells Fargo building on the corner of Primrose Road/Fox Plaza Lane would be remodeled as part of the proposed project. The 3 buildings on the 150,053 sf lot (3.44 acres) would total ~76,277 gsf and would have a combined floor-area-ratio (FAR) of 0.5. The proposed project also includes: 226 total parking spaces; changes to circulation; new landscaping; changes to lighting; a "gateway feature"; and monumental signage.	MND	12/14/2009
2009112045	State Route 99 Manteca Widening Project EA 10-0E6100 Caltrans #6 Manteca--San Joaquin Caltrans and the Federal Highway Administration, in cooperation with the City of Manteca, San Joaquin County, and the San Joaquin Council of Governments, propose to widen State Route 99 from the existing four-lane facility to 6 lanes within the median from the median from the Austin Road interchange in the City of Manteca (post mile 5.1) to the Arch Road interchange in the City of Stockton (post mile 15.0) with structural and operational improvements. The total length of the proposed project would be 9.9 miles. Three alternatives are being considered: two build alternatives and a no-build alternative.	MND	12/14/2009
2009112047	Howard Park Master Plan Update Lone, City of Lone--Amador Under the proposed project, or the update to the existing Master Plan, the City is anticipating a number of improvements to the Park, including field improvements for general landscaping, brush cleaning and grading; improvements to bathroom areas, bleachers, backstops, and picnic tables; drainage, pond, lighting, and parking lot improvements; refurbishment of the existing stables and horse riding track; internal and external remodeling of the existing Arena; construction of a new Community Hall; and the re-establishment of BMX tracks. The proposed improvements would be made by the City over a period of time and are detailed in an updated Master Plan for the Park. It is anticipated that the proposed update to the Park's Master Plan would also establish criteria and standards for site selection, design and management; and recommend an approach to selection, financing and implementation of improvements. The intent of the updated Master Plan would be to provide a comprehensive approach to the usage, improvements, and maintenance of Howard Park. The proposed project would also include a review of existing rates and establishment of new rates.	MND	12/14/2009

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2003031024	<p>Los Angeles Southwest College Facilities Master Plan Update Los Angeles Community College District --Los Angeles</p> <p>The proposed project is intended to act as a guide for future development of the college and present projects that carry forward the campus goals. These goals are to be achieved by providing: state-of-the-art learning environments, enhanced infrastructure, aesthetic improvements, increased safety through building and lighting improvements, and improved parking. The components of the proposed project are broken into three categories: new facilities, proposed modernizations and infrastructure upgrades.</p> <p>New Facilities in the 2009 Master Plan Update: Visual, Communications and Performing Arts Training Complex Career and Applied Technologies Building Annex to Cox Building Bookstore Parking Structure</p> <p>Proposed Modernizations in the 2009 Master Plan Update: Cox Building Cox Building Little Theater Fitness and Wellness Center Lecture Laboratory</p> <p>Infrastructure Upgrades in the 2009 Master Plan Update: Normandie Campus Entrance Renewable Energy Program Utility Systems Campus East Pump House & Fire water</p>	NOP	12/14/2009
2009111043	<p>Parlier Avenue Elevated Water Storage Tank Project Reedley, City of Reedley--Fresno</p> <p>The Parlier Avenue Elevated Water Storage Tank project proposes to construct and operate a 1.5 million gallon elevated water storage tank. The project would provide a reliable and protected domestic water supply system, would provide increased fire protection and supply, and would promote economic development activity and job growth for the residents of the City of Reedley.</p>	NOP	12/14/2009
2009111044	<p>Monterey Peninsula Light Rail Project Monterey County Transportation Agency Salinas--Monterey</p> <p>The Monterey Peninsula Light Rail Project would restore fixed-guideway service along the existing MBL rail right-of-way from Castroville to downtown Monterey. The project assumes the completion of an extension of commuter rail service to Monterey County. The project location, which includes the cities of Monterey, Seaside, Sand City, Marina and the unincorporated community of Castroville. As part of the planning process, TAMC prepared a corridor-level analysis of light rail transit (LRT) and bus rapid transit (BRT) alternatives to provide adequate information for TAMC to be able to select a locally preferred alternative.</p>	NOP	12/14/2009

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2009111049	<p>Project No. R2009-00924 / RENV 200900055 Los Angeles County Los Angeles, City of, Culver City--Los Angeles</p> <p>The proposed project consists of the interior and exterior renovation of an existing 132 room Hotel, the Marina International Hotel. The project is 81,924 sf in size and consists of 2 existing 3 story guestroom buildings at a maximum height of 42 ft and 5 bungalow buildings at a maximum height of 22 ft, over a single-level underground parking. The proposed project entails the renovations to the interiors and exteriors of the existing structures, the subterranean parking garage, and outdoor and landscaped areas. Renovations will result in a reduction of the occupancy of the hotel, from 132 to 125 rooms. Increase to existing building square footage is not proposed, however, landscaped areas would increase from 4,626 sf to 5,511 sf. The proposed project construction activities would occur over a period of ~52 weeks, beginning in June 2010 and ending in June 2011.</p> <p>The project also includes an Option to Amend Lease Agreement for the subject Parcel 145, to be approved by the County Board of Supervisors prior to initiation of the proposed rehab work at the site, and necessary discretionary and non-discretionary action such as the issuance of construction permits, a conditional use permit, and a coastal development permit.</p>	Neg	12/14/2009
2009112041	<p>Polo Heights 4-Lot Split Scotts Valley, City of Scotts Valley--Santa Cruz</p> <p>The property owner proposes to subdivide the 17-acre lot into four lots for future construction of single-family residences. The existing private access road will be widened from 16 to 20 feet with asphalt. A minimum 2-foot shoulder will be provided on the downward slope of the road. Individual driveways will extend from the road. The development envelopes include all areas of earth disturbance. All four lots will participate in a road maintenance agreement to address short-term and long-term maintenance of the road. Average slopes of each lot will range between 27% and 38% slope. The average slope for building pads will range between 18% to less than 25%. Because the project site is located much more than 200 feet from the nearest sewer line, the project includes individual septic systems for each lot. Approximately 178 trees or less will be removed because of poor condition.</p>	Neg	12/14/2009
2009112042	<p>General Plan Amendment 2009-03 - City of Turlock Draft 2007-14 Housing Element Turlock, City of Turlock--Stanislaus</p> <p>General Plan Amendment 2009-03 (Draft 2007-14 Housing Element) - The City of Turlock is required by the State of California (Section 65580-65589.8 of the California Government Code) to prepare a Housing Element as one of the required seven mandatory elements contained in its General Plan. The purpose of the Housing Element is to encourage the provision of an adequate and diverse supply of safe and affordable housing in all communities, consistent with Statewide housing goals.</p>	Neg	12/14/2009

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2009112044	Tehama County Recycling Market Development Zone Tehama County Tehama, Red Bluff, Corning--Tehama NOTE: Shortened Review The project is the creation of a zone incorporating the County of Tehama, under the RMDZ program. The RMDZ program is an economic and technical assistance program which includes a low interest loan program available to manufacturers within the RMDZ that make products from recycled material.	Neg	12/01/2009
2009112046	Minnie Cannon Elementary School Middletown Unified School District --Lake The District would develop a new elementary school, serving grades K through 6, on 10.07 acres that are vacant and unimproved. Once completed, the existing Minnie Cannon Elementary School, located directly across Big Canyon Road from the project site, would be vacated, and its facilities allocated to students in the District's Middle and High Schools. The project would consist of facilities for 225 students and 32 staff, with the potential to expand to a total enrollment of 35 students, and 48 staff.	Neg	12/14/2009
1998051075	Colonies at San Antonio Specific Plan Amendment Upland, City of Upland--San Bernardino The Metropolitan Water District of Southern California (Metropolitan) proposes to grant a permanent easement to the City to install fire hydrants within Planning Area 19 of the Colonies at San Antonio.	NOD	
2001032062	Blue Rock Quarry Sonoma County --Sonoma Excavate and divert approximately 600 linear feet of a Class II watercourse. The excavation of the watercourse comes as a result of the expansion of the existing quarry operations that occur at 7888 Highway 116 near the town of Forestville. It is expected that approximately 1200 sq. ft. of stream will be destroyed. The quarry will be expanding its operations to 24 acres of North Coast Coniferous forest. The applicant will expand the quarry to incorporate a small adjacent drainage.	NOD	
2003111101	Pine Cove Water District Wells 21-24 & 17 Pine Cove Water District --Riverside To place in operation wells # 21, 22, 23, 24 and to drill well 17 deeper.	NOD	
2004041081	Precise Development Plan and Desalination Plant Project (EIR 03-05) Carlsbad, City of Carlsbad, Oceanside, San Marcos, Vista--San Diego The Metropolitan Water District of Southern California (Metropolitan) has authorized entry into a Seawater Desalination Program (SDP) agreement with San Diego County Water Authority and nine of its retail agencies to provide financial incentives for the proposed Carlsbad Seawater Desalination Project.	NOD	

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2007011055	<p>City of Delano Domestic Water Well Arsenic Remediation Project Delano, City of Delano--Kern Reduction of excessive arsenic levels within the City of Delano domestic water production and distribution system, including the replacement of existing water wells at 12 locations within and adjacent to the City, and installation of well head treatment at two locations. Project includes minor demolition and grading at existing and proposed well sites, installation of piping, pressure vessels, chemical storage and chemical feed pumps, electrical modifications, landscaping, well casing and related facilities.</p>	NOD	
2008102022	<p>801 - 875 Alma Street Mixed Use Project Palo Alto, City of Palo Alto--Santa Clara 801 and 841 Alma Street (08PLN-00094): Request by Rob Wellington Quigley on behalf of Eden Housing Inc., for Architectural Review for a modified project consisting of demolition of an existing building and a new four-story 50-unit affordable housing building with one level of below grade parking on a 26,250 sq. ft. site zoned RT-50 Residential Transition. The project has been modified from the original proposal for two Planning Community Rezonning requests located at 801-875 Alma Street that was addressed in the Draft EIR.</p>	NOD	
2008102034	<p>Yolo County 2030 Countywide General Plan Yolo County Woodland--Yolo The proposed project is the adoption of a new General Plan for the County of Yolo (2030 Countywide General Plan). The proposed General Plan has a planning horizon of 2030. It establishes County policy, and identifies planned land uses and infrastructure. California State law requires each jurisdiction to adopt a General Plan to guide physical growth within its jurisdictional boundaries.</p>	NOD	
2008111071	<p>Campus Photovoltaic Energy Project California State University, Pomona Pomona--Los Angeles The project consists of retrofitting various facilities within the California State Polytechnic University, Pomona with photovoltaic (PV), i.e. solar, panels that will provide approximately five megawatts (mW) of electricity to the campus. The solar utility provider will design, install, and operate the panels and sell the power generated by the panels back to the campus for a period of 20 years. The retrofit primarily involves installation of roof-mounted panels on campus buildings and canopy mounted panels on parking structures. Ground-based panels may be installed in the garage areas of existing buildings and academic research areas. The proposed retrofit is part of the University's ongoing initiative to create a more sustainable campus environment.</p>	NOD	
2009022031	<p>Foothills Fire Management Plan Update Palo Alto, City of Palo Alto--Santa Clara The proposed 2009 update to Palo Alto Fire Management Plan proposes fuel management on ~330 acres of Foothills and Arastradero Parks to protect lives, enhance the safety of improvements in and around the parks and to enhance the natural resource ecosystem health. Fuel management fall into the following categories: roadside treatments along potential evacuation corridors, creation and maintenance of firefighter safety zones, creation and maintenance of defensible</p>	NOD	

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	space around structures in the parks, ignition prevention, and treatments to aid containment of fires in and within the park.		
2009041021	TPM 21002 - Tam Minor Subdivision San Diego County --San Diego The project is a minor residential subdivision to divide a 5.02 gross/4.49 net acre lot into 2 residential parcels measuring from 2.45 to 2.04 net acres. The site is subject to the Estates Developmental Area General Plan Regional Category, with a (17) Estate Residential Land Use Designation. Zoning for the site is A70 Limited Agriculture (2 minimum lot size). The site contains an existing single-family residence on the westerly portion of the property that will be retained. Access will be provided by a private road connecting to Mac Tan Road, and will eventually connect to Fruitvale Road.	NOD	
2009041056	Bell Education and Career Center Los Angeles Unified School District Bell--Los Angeles The proposed project is the construction and operation of an adult education center and a technology/career training center for the adults and high school students in the surrounding communities. The proposed project includes the demolition of an existing warehouse and the design and construction of an approximately 80,000-square-foot new building with site improvements and infrastructure upgrades. The new building would consist of approximately 30 classrooms and lab spaces along with administrative areas, counseling offices, food services, a multi-purpose room, support services and surface parking. Additionally, temporary child care services would be provided to students attending classes at the facility. The proposed education and career center would be used on a year-round basis, during the day and evening, with classes offered Monday through Saturday.	NOD	
2009062053	North and South Bodega Harbour High Pressure Zones 8-inch Intertie Bodega Bay Public Utility District --Sonoma The project involves construction within the Bodega Bay public water system of an interconnection between 2 independent water service pressure zones within the Bodega Bay community. Project components would include construction of approximately 2,300' of an 8" diameter water main, installation of valves and accomplishing four connections to existing water mains. SAA#1600-2009-0333-03	NOD	
2009062072	Sutter Bypass Pumping Plants Control System Rehabilitation Project Water Resources, Department of Yuba City--Sutter Final phase of a project to upgrade control systems & pumps, and provide backup generators at 3 pumping plants (PPs) along the east levee of the Sutter Bypass in Sutter County. The project includes the construction of masonry block footings built into the landside of the east levee (PPs 1&3 (15'X30"); PP2 (15'X15') & grounding grids for the backup generators.	NOD	
2009081035	Buttonwillow West CAPM Caltrans #6 --Kern To rehabilitate the roadway of State Route 58 in Kern County from the Lokem pumping station 0.1 mile west of Buttonwillow Drive, near the town of Buttonwillow. The project proposes to repair the existing roadbed by placing 0.25 foot of	NOD	

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	rubberized asphalt concrete on the existing pavement. The project involves adding two feet of shoulder backing throughout the project limits and adjusting the height of the existing metal beam guardrail at three bridge locations.		
2009082001	Lower Calaveras River Anadromous Fish Barriers Improvement Project Stockton East Water District Stockton--San Joaquin The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2009-0168-R2. Project consist of constructing a roughened channel on the Calaveras River Diverting Canal at the Budiselich Flashboard Dam Foundation. Seven boulder weir drop structures will be added downstream of the existing Budiselich flashboard dam foundation.	NOD	
2009082015	City of Folsom EID Intertie Project Folsom, City of Folsom--El Dorado, Sacramento A Pressure Reducing /Flow Sustaining (PRFS) Station and a Booster Pump Station would be constructed to meet the City of Folsom and El Dorado Irrigation District's (EID) needs to transfer water to and from either system for emergency purposes. the PRFS Station would be located within the City of Folsom, and the Booster Pump Station would be located in El Dorado County. The City of Folsom Utilities Departme would manage operations of the PRFS Station, and EID would manage operations of the Booster Pump Station. A Memorandum of Understanding (MOU) is being developed between the City and EID for coordination of emergency use of the proposed water main interconnection.	NOD	
2009082035	Deep Water Well Pump Station 15 Rio Linda/Elverta Water District --Sacramento The Well 15 Project consists of developing a groundwater supply well in eastern Rio Linda. The well would help replace drinking water supply from 2 decommissioned wells. The project consists of: a 1,500 gpm well with variable speed control; pump house and hydro pneumatic tank; sodium hypochlorite treatment system; emergency generators; SCADA; and associated electrical equipment and controls. The project also includes approximately 47,000 feet of 12-inch diameter drinking water supply pipeline connecting to two existing water mains along Q Street and 30th streets.	NOD	
2009091030	The Enlargement of the Cartwright Groundwater Recharge and Flood Control Reservoir of Lakeside Irrigation Water District Lakeside Water District --Kern The enlargement of the Cartwright Groundwater Recharge and Flood Control Reservoir of Lakeside Irrigation Water District (the District), the Project, will involve the removal of ~1.2 million cubic yards of material from the Project site for the creation of about 700 acre ft of additional storage space for surplus and flood waters for groundwater recharge. The material removed from the Project site will be transported and used for improvements of State Route 198.	NOD	

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2009091051	R2006-01645 Los Angeles County Malibu--Los Angeles The proposed project consists of the removal of 3 oak trees for the widening of South Coral Canyon Road for Fire Department vehicle access and encroachment of 3 trees during the construction of a single-family residence.	NOD	
2009101004	Pine Mountain Forest Fire Station Facility Relocation Project Forestry and Fire Protection, Department of --Tulare Cal Fire is proposing to relocate existing fire station facilities, located along Hot Springs Road west of the community of California Hot Springs, to a new site located immediately southwest of the intersection of Hot Springs Road and Old Hot Springs Road in Tulare County, California. The project includes the construction of new fire station facilities at the project site. The purpose of this project is to provide new buildings and support facilities that will meet the current building codes and have adequate space for future operations, serving southern Tulare County and the southern Sierra Nevada. The proposed project site for the relocated facilities is a parcel ~5 acres. Facilities will include a 3134 sf barracks/mess hall; a 1664 sf apparatus building with generator, transfer switch, and fuel supply; a 1000 gallon fuel vault with cover and fueling equipment; a 1000 sf vehicle wash rack with treatment and recycling equipment; a water system including a well, 10,000 gallon domestic storage tank, 40,000 gallon fire water tank, and pressure distribution system; a septic tank and leach field; all utilities; and site work including grading, paving, drainage, fencing, landscaping, sidewalks, curbs, and all appurtenances.	NOD	
2009119005	Streambed Alteration Agreement 1600-2009-0197-3/THP# 1-08-025 SON Fish & Game #3 --Sonoma Replace and enhance existing crossings at three locations within the timber harvest boundary located in Township 7N, Range 11W, Section 8 of the 7.5 minute USGS Duncans Mills Quad; Mt. Diablo Base Meridian. Crossing #1 is misaligned 36-inch by 20-foot long culvert located within a Class II watercourse. This culvert will be replaced with a new 36-inch by 24-foot long culvert that will be properly aligned within the stream channel. A 36-inch by 20-foot-long rusted culvert along a Class II watercourse will be replaced at watercourse crossing #4.	NOD	
2009119006	Streambed Alteration Agreement 1600-2008-0373-3/ THP# 1-08-1066 Fish & Game #3 --Santa Cruz Installation of one permanent rocked ford and three temporary crossings along Starr Creek, a Class II watercourse. Starr Creek is a tributary to Bear Creek. The THP area is located approximately 3.5 miles northeast of the town of Boulder Creek in Township 8S, Range 2W, Section 4 of the 7.5 minute USGS Castle Rock Ridge Quad, Mt. Diablo Meridian.	NOD	
2009119007	Resolution for General Plan Amendment GPA09-003 Tuolumne County --Tuolumne 1. Resolution for General Plan Amendment GPA09-003 to amend the General Plan land use designation of a 31.2+/- acre site consisting of Assessor's Parcel Numbers 56-420-32, 56-420-34 and 56-420-35 from LR (Large lot Residential) to RR (Rural Residential); and	NOD	

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	2. Ordinance for Zone Change RZ09-007 to change the zoning of a 26.4+/- acre portion of the 31.0+/- acre project site from RE-10 (Residential Estate, Ten-Acre Minimum) to 23.4+/- acres of RE-5 (Residential Estate, Five-Acre Minimum) and 3.0+/- acres of O (Open Space) under Title 17 of the Tuolumne County Ordinance Code. The existing 4.6+/- acres of O (Open Space) zoning are to remain unchanged.		
2009118093	Agreement No. 2009-0157-R4- Madera Irrigation District- Soquel Diversion Sediment Removal. Fish & Game #4 --Madera Accumulated sediment will be excavated and removed from the diversion. ALL sediment will be relocated on-site to adjacent eroded creek channel banks for restoration. Approximately 600 cubic yards of sediment will be removed from an area 200 feet long by 30 feet wide. All sediment will be removed by reaching into the channel from the bank with the excavator, and equipment will not enter the channel. No water will be diverted, and work will be completed when the water flows are at the low flow period for the year. No vegetation will be removed as part of this Project.	NOE	
2009118094	Amendment to North Newport Center Planned Community Development Plan (PC 56) Newport Beach, City of Newport Beach--Orange On November 10, 2009, the City Council of the City of Newport Beach ("City Council") adopted by ordinance the amendment of: (1) Planned Community No. PA2007-151 to include the portions of Newport Center Clocks 100, 400, and 800 and the open space parcel in the northern portion of Newport Village, all owned by the Irvine Company; (2) the Block 400, Block 800, and Newport Village Planned Community Development Plans to no longer include the property being incorporated into the amended North Newport Center Planned Community Development Plan ("Development Plan"); and (3) Districting Map Nos. 48, 49, and 50 to reflect these changes (collectively, "Amendments"). Also on November 10, 2009, the City Council determined by resolution that the Amendments are exempt from further environmental review consistent with the "common sense" exemption under California Environmental Quality Act ("CEQA") Guidelines section 15061 (b)(3) (Cal. Code Regs. tit. 14, 15061(b)(3))	NOE	
2009118102	Temporary Desiltation Basin at Hummingbird and Rock Dove Fish & Game #5 Carlsbad--San Diego CDFG is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (SAA # 1600-2008-0318-R5) to the project applicant, JRH Real Estate. The Applicant proposes to remove accumulated silts and vegetation from the basin of an existing temporary desiltation feature. The feature has an inlet channel and total basin area of 13,000 square feet (0.3 acre). The bottom of the feature is intended to retain storm flows, but for exceptionally high rainfall, an outlet was created. Normally, the flows are retained and percolate through the basin bottom or are lost through evapo-transpiration of the associated freshwater marsh vegetation, i.e, cattails (Typha domingensis) and scattered willows (Salix lasiolepis). No sensitive plants or animals occur within the feature. Since its creation, the basin has been invaded by several non-native plants including cardoon (Cynara cardunculus) and salt-cedar (Tamarix parviflora). The removal of vegetation from the desiltation	NOE	

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feature will include the removal of these invasive non-natives. A peripheral ring of cattails and willows will be retained on the edge of the basin to allow recolonization by these plants between clearing events.

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Subtotal NOD/NOE: 26

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