

Arnold Schwarzenegger, Governor



STATE CLEARINGHOUSE

NEWSLETTER

March 1-15, 2010

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 **March 1-15, 2010**.

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

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 2009 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
1999 through 2009**

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
1999	602	2007	481	1808	2699	22	41	177	7,837
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
2009	534	2205	477	2391	3747	6	46	463	9,869

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, March 01, 2010</u>			
2009071049	<p>Old Town Specific Plan Amendment Temecula, City of Temecula--Riverside</p> <p>The project involves an amendment to the Old Town Specific Plan. The primary goal for the Specific Plan Amendment is to incorporate form-based code principles to more clearly define development regulations, to better facilitate pedestrian friendly development through building placement and streetscapes, and to encourage mixed-use development within Old Town. The Specific Plan Amendment is intended to achieve these goals through changes to site planning guidelines, streetscape standards and guidelines, land use district locations and titles, architectural standards and guidelines, parking lot guidelines, public art guidelines, paving material guidelines, outdoor dining/sidewalk furniture guidelines, sign regulations and guidelines, paving material guidelines, outdoor dining/sidewalk furniture guidelines, sign regulations and guidelines, alley guidelines, and landscape guidelines within the Specific Plan. The proposed Specific Plan Amendment will also result in the annexation of approximately 8.5 acres into the Specific Plan at a location south of First Street, along the west side of Old Town Front Street, and the removal of approximately 2.3 acres from the Specific Plan at a location west of the intersection of 6th Street and Pujol Street.</p>	EIR	04/14/2010
2007031114	<p>The Neptune Marina Apartments and Anchorage/Woodfin Suite Hotel and Timeshare Resort Project Los Angeles County --Los Angeles</p> <p>The proposed project is the Neptune Marina Apartments and Anchorage/Woodfin Suite Hotel Timeshare Resort Project on Parcels 10R, FF, and 9U as well as adjacent Marina Basins. The proposed project consists of five components requiring five Coastal Development Permits, three Conditional Use Permits, three Variances, one Parking Permit, two Plan Amendments, and a Tract Map. Component 1 (Parcel 10R) consists of demolishing an existing 136-unit apartment complex to build a total of 400 apartment units and adjacent waterfront public pedestrian promenades. This component also includes the demolition of an existing 198-slip anchorage to construct a new 174-slip anchorage within the Marina Del Rey Basin B. Component 2 (Parcel FF) consists of demolishing an existing 201 space parking lot to build a total of 126 apartment units and adjacent waterfront public pedestrian promenades. Component 3 is for the development of the northerly portion of Parcel 9U to construct a 19 story building with 288 hotel and timeshare suite units and accessory uses. The proposed building will include a 6 level parking garage structure, with one level below grade, for a total of 360 parking spaces. Component 4 consists of a 1.46 acre public wetland and upland park on the southerly portion of Parcel 9U. Component 5 is to construct a public-serving boat anchorage that would be situated proximal to parcel 9U within the Marina Del Rey Basin B. This public anchorage would contain approximately 2,923 square foot of dock area and would provide approximately 542 linear feet of transient boat docking space. Approximately 180,000 cubic yards of grading will be required with excess cut material to be exported to the La Puente Landfill.</p>	FIN	

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SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Monday, March 01, 2010</u>			
2008092011	<p>Yahoo! Santa Clara Campus Santa Clara, City of Sunnyvale, Santa Clara--Santa Clara</p> <p>The proposed project is the phased development of a 3,060,000 sf office/research and development campus consisting of 13 six-story buildings, three two-story commons buildings, surface parking lots, two-levels of below grade parking, site circulation and landscaping following demolition of the existing buildings on the site. The project involves the vacation of Democracy Way, a public street, relocation of existing utilities and installation of new facilities in addition to the dedication of land at the southwest corner of the project site for construction of a City owned and operated 26,000 sf 60/120 kV electric substation. The project includes the use of the Hetch-Hetchy right-of-way for construction staging and project parking. The project also includes the construction of three new bus duck-outs and bus stops, one on each street frontage of the project site, and construction of a bike lane along the south side of Tasman Drive fronting the project.</p>	FIN	
2009022084	<p>Commerce Avenue Extension Project Concord, City of Concord--Contra Costa</p> <p>The proposed project consists of ~1,700 ft of a 2 lane road extension, a 2 lane vehicular bridge spanning Pine Creek, a multi-use trail and bridge spanning Pine Creek, landscaping, and a 3 way nonsignalized stop at the intersection of Commerce Waterworld Parkway. The project would also re-strip and reset traffic signal timing at the Commerce Ave/Concord Ave and Willow Pass Rd/ Waterworld Parkway intersections.</p>	FIN	
2009052040	<p>Buildings 9, 10, 13 Seismic Upgrades & Construction of Building 22 San Francisco VA Medical Center Veterans Affairs, Department of San Francisco--San Francisco Review: Per Lead</p> <p>The proposed action involves conducting a seismic retrofit of Buildings 9, 10, & 13, as well as construction of a new two story 8,600 gsf building (4,500 sf first story and 4,100 sf second story). This new building (Bldg 22) would be constructed between Building 9 and Building 10, and once constructed, would provide an interior connection between the two existing buildings.</p>	FON	03/24/2010
2010031003	<p>Department of Motor Vehicles Fresno Field Replacement Project Motor Vehicles, Department of Fresno--Fresno</p> <p>The proposed project includes demolishing the existing on-site warehouse and DMV field office (totaling 18,500 sf) and replacing them with an approximately 22,000sf DMV field office. The new field office is designed to accommodate the existing daily staff and existing daily number of customers. The increase 1 floor area would alleviate the serious space issues currently experienced at the field office. The field office's existing function of testing and licensing commercial drivers would not continue as part of the proposed project. The project also includes changing the circulation and parking pattern with an increase in parking spaces. A new sidewalk, curb, and gutter would be installed along the project site frontage on West Olive Avenue and North Weber Avenue. The project would also replace the existing bus stop on West Olive Avenue with a new bus stop.</p>	MND	04/01/2010

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2010032001	Delta Diablo Sanitation District Photovoltaic Energy Generation Project Delta Diablo Sanitation District Antioch--Contra Costa The Delta Diablo Sanitation District proposes to install solar photovoltaic (PV) electricity generating systems at its wastewater and recycled water facilities. The proposed PV systems would be installed within the following locations at the District's treatment facility: the North Field, Scrap Area, and Plant Operations Center roof and parking lot. The systems would be comprised of PV modules and array support structures. The modules would be either ground-mounted and/or roof-mounted and may include a single axis tracking system to ensure optimum angles for solar energy collection. The proposed solar energy systems would generate over 1,400,000kWh annual. The power would be used by the existing recycled water facility. The purpose of this project is to improve energy efficiency and reduce dependence on fossil fuel-generated energy. The proposed improvements would reduce the District's unit energy costs, reduce the District's greenhouse gas emissions, and provide a long term power supply.	MND	03/30/2010
2010032002	Tentative Parcel Map 2009-0005 Yuba County --Yuba Review: Per Lead The project is located at 7304 Frontier Trail in the community of Browns Valley and 1/2 mile east of the intersection of Sicard Flat Road and Frontier Trail, in eastern Yuba County. The project site is located within the Loma Rica/Browns Valley Community Plan, and is identified as Seeseor's Parcel Number 005-290-049. The proposed project consists of a Tentative Parcel Map for a three-parcel subdivision on a parcel of 48.53 acres. The proposed subdivision consists of three parcels: Parcel 1= 15.74 acres, Parcel 2= 16.79 acres, and Parcel 3= 15.99 acres. The Yuba County General Plan Land Use Designation for the site is Agriculture/Rural Residential and the property is located within the A/RR-5 (Agricultural/Rural Residential- 5 acres minimum parcel size) zoning district.	MND	04/01/2010
2010032003	James McGrath- Jehovah's Witness Kingdom Hall Sonoma County Sonoma--Sonoma Jehovah's Witness Kingdom Hall.	MND	03/30/2010
2010032004	Honolulu Bar Floodplain Enhancement Project Oakdale Irrigation District --Stanislaus Review: Per Lead The Proposed Project seeks to increase and improve the quality and quantity of available salmon and steelhead habitat in the lower Stanislaus River through enhancement of floodplain, spawning, and side-channel habitat along approximately 1.5 miles of river within and adjacent to the Honolulu Bar Recreation Area (RM 49 to RM 50.5)	MND	03/31/2010

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2006052027	New Redwood City Downtown Precise Plan Redwood City Redwood City--San Mateo The City is now proposing to adopt and implement a New Redwood City Downtown Precise Plan. The New Precise Plan is intended to establish a contemporary vision and set forth the specific land use parameters, development standards, and urban design criteria necessary to facilitate and guide successful development within the City's downtown core over the next 20 years. The New Precise Plan primary objective is to assist the City and its Redevelopment Agency in providing for and encouraging buildout of a unique and robust Downtown. The draft New Precise Plan provides for restructuring land use, density, building heights, site planning, architectural character, streets/streetscapes, historic resources, shadow, and park provisions as necessary to create a well-designed, contemporary, pedestrian-friendly, and financially viable downtown core while maintaining the City's historic character.	NOP	03/30/2010
2010031001	Recycled Water Distribution Pipeline Expansion Project Eastern Municipal Water District --Riverside EMWD intends to expand its existing recycled water distribution system to serve existing landscape demand for areas presently utilizing potable water and future development of landscaped areas. The project is broken up into five sub-projects based on geographic location. These are: Diamond Valley, Menifee, French Valley, Perris North and San Jacinto. These projects include approximately 89,405 lineal feet (16.9 miles) of pipeline varying in size from 8-inch diameter up to 24-inch diameter.	NOP	03/30/2010
2010031004	DWR's Southern Field Headquarters Building Project at Pearblossom Operations and Maintenance Center Water Resources, Department of --Los Angeles California Department of Water Resources (DWR) is planning for construction of DWR's Southern Field Headquarters Building Project at Pearblossom Operations and Maintenance Center of the State Water Project. DWR plans to build approximately 20,000sf of new buildings to provide an upgraded modern office space for the existing administrative personnel of DWR's Southern Field Division (105 people), and for relocating the Division of Engineering's regional workforces (25 people). This will be about a 20% increase in DWR personnel occupying this headquarters facility. There will be no significant adverse environmental impacts associated with this project.	Neg	04/01/2010
2010032007	Boles Knoll Water Tank Reconstruction Project Solano Irrigation District Vacaville--Solano Reconstruction of Boles Knoll Water Tank In approximately 1976-1977, a number of landowners with private wells supplying water to homes in the Gibson Canyon area, the Dunns Peak (also known as Serenity Hills) area, and other lands in the foothills surrounding north Vacaville, reported well failures or reduced well yield and production. The historic drought, together with the extreme fire danger and lack of organized fire protection in the area, caused landowners to approach the Solano Irrigation District (District) to expand surface water supply and storage to the service area.	Neg	04/01/2010

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2000062024	Middle Creek Flood Damage Reduction and Ecosystem Restoration Reclamation Board --Lake The Lake County Flood Control and Water Conservation District is proposing the Middle Creek Flood Damage Reduction and Ecosystem Restoration project in order to restore the Middle Creek flood plain to a natural wetland ecosystem and provide flood damage reduction to an area between Highway 20 and Middle Creek, Lake County.	NOD	
2002091100	Boulder Bay Park Big Bear Lake, City of Big Bear Lake--San Bernardino Improvements to an existing 4.3 acre public park to regrade a depression in the dirt surface of the park to eliminate ponding, install new landscaping within the established park area, and install a 1,100 square foot fishing dock.	NOD	
2007101055	Sweetwater Authority Brackish Groundwater Desalination Project Sweetwater Authority Chula Vista--San Diego The proposed expansion of the Richard A. Reynolds Desalination Facility would increase the desalinated potable water production from its current 5 million gallons per day (mgd) capacity to 10 mgd. Increasing potable water production of the desalination facility would help the Authority reduce reliance on imported water and improve the reliability of water supplied to the local communities. The proposed project would include 5 new wells sites, conveyance pipelines and expansion of the existing plant to accommodate the increase in capacity to 10 mgd.	NOD	
2007122072	Sonora Lowe's Home Improvement Warehouse Project/Old Wards Ferry Road Realignment Project Sonora, City of Sonora--Tuolumne The construction of the new alignment for Old Ward's Ferry Road across an unnamed tributary to Sullivan Creek. A 135 ft long, 48 inch diameter pipe will be installed underneath the new road alignment to convey water. At the inlet, a new concrete headwall will be constructed. At the outlet a concrete headwall and rip-rap apron will be constructed. Clena fill dirt will be used to fill the channel above the pipe. The new road alignment will cross over the fill. Fill dirt will be placed in the channel just downstream of the culverts under Sanguinetti Road to stabilize the road edge. Riparian vegetation and tree removal is proposed. The Project area consists of the area within or adjacent to an unnamed tributary to Sullivan Creek, with associated foothill pine and blue-oak woodland, and riparian habitat.	NOD	
2009011066	South Gate Educational Center Los Angeles Community College District South Gate--Los Angeles Purchase of 19.23 acres located at 2323 Firestone Boulevard, South Gate, CA 90280 (APN 6204-034-002).	NOD	

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2009012027	Housing Element Update Newark, City of Newark--Alameda An Amendment to the City of Newark General Plan (GP-10-2) adopting a Housing Element update.	NOD	
2009022084	Commerce Avenue Extension Project Concord, City of Concord--Contra Costa The proposed project consists of ~1,700 ft of a 2 lane road extension, a 2 lane vehicular bridge spanning Pine Creek, a multi-use trail and bridge spanning Pine Creek, landscaping, and a 3 way nonsignalized stop at the intersection of Commerce Waterworld Parkway. The project would also re-strip and reset traffic signal timing at the Commerce Ave/Concord Ave and Willow Pass Rd/ Waterworld Parkway intersections.	NOD	
2009091128	Agreement Between the Department of Water Resources and Westlands Water District for Wheeling Central Valley Project Water to Semitropic Water Storage District Westlands Water District Mendota, Wasco, Lemoore--Fresno, Kern, Tulare Delivery of up to 50,000 acre feet or WWD's allocated CVP supplies during the 2009-2010 water year. The water will be conveyed in SWP facilities from O'Neill Forebay to Semitropic's turnout in Reach 10A of the California Aqueduct and/or at KCWA's turnouts in Reaches 12E and/or 13B. Return of the water supply to WWD will be completed by December 31, 2020. At that time, the exchange of CVP water supply, or by pumping Semitropic groundwater into the California Aqueduct as an exchange for SWP project supplies.	NOD	
2009112076	Clearlake Airport Redevelopment Project Clearlake, City of Clearlake--Lake The development of 7 parcels of land. Parcel 1 would be ~9.68 acres in size. There would be a home improvement store that would be ~111,348 sf in size along with an outdoor garden center ~26,568 sf in size. Parcel 2 (0.853 acres), Parcel 3 (0.94 acres) and Parcel 4 (0.95 acres) would be developed with drive through facility restaurants. Parcel 5 (1.607 acres) would be a sit-down restaurant. Parcel 6 (0.57 acres) and Parcel 7 (0.796 acres) would be business or repair services.	NOD	
2009122022	Northwoods Blvd/ Zermatt Dr/Davos Dr Pipeline Project Truckee Donner Public Utility District Truckee--Nevada Upgrade existing pipelines along portions of Northwoods, Blvd, Zermatt Dr, & Davos Dr in Truckee, Ca. New pipelines replace existing 8" & 10" pipelines in poor condition with new 8", 12" & 16" diameter lines to meet current & future water demands and fire flow protection. Homes along the alignments will be provided service connections to pipelines & in-line meter boxes. Appx 12 new fire hydrants will replace existing fire hydrants. Total pipeline length is about 6,800 feet. Standard construction activities associated with installation of water distribution pipelines & appurtenances. Majority of excavation within existing road prisms w/ appx 400' in an easement from Davos Dr to Zermatt Dr.	NOD	

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2009122084	Wilkes Parcel Map (PMLD T20090302) Placer County Colfax--Placer The project proposes to divide a 4.58 acre parcel into two parcels, one approximately 2.45 acres and one approximately 2.09 acres.	NOD	
2010039001	Lake or Streambed Alteration Agreement No. R1-08-0583 for Timber Harvesting Plan (THP) 1-08-170MEN; "Frenchman's Crossing THP" Forestry and Fire Protection, Board of --Mendocino The DFG is issuing an agreement for 3 encroachments: 1) Upgrade an existing 60 inch culvert at Map Point (MP) C7 to a vented ford standard, 2) Upgrade an existing 48 inch culvert at MP C8B to a vented ford standard and 3) Abandon a failed Humboldt-type crossing at MP C27 and stabilize the affected channel section.	NOD	
2010039002	Lake or Streambed Alteration Agreement No. R1-09-0354 for Timber Harvesting Plan (THP) 1-09-085HUM "Acer" Forestry and Fire Protection, Board of --Humboldt The DFG is issuing an agreement for 24 encroachments: installation of 19 watercourse crossing (various), improvement of one rocked ford, removal of 2 Humboldt crossings, and two water drafting sites.	NOD	
2010039003	Lake or Streambed Alteration Agreement No. R1-08-0177 for Timber Harvesting Plan (THP) 1-08-066MEN "Middle John Smith" Forestry and Fire Protection, Board of --Mendocino The DFG is issuing an agreement for abandonment of two Class I watercourse crossings, two Class I bridge replacements, one road fill repair with rip rap adjacent to a Class I watercourse, one 5 acre area where watercourse diversions will be repaired in a restorable Class I watercourse and three Class II crossing abandonments.	NOD	
2010039004	Lake or Streambed Alteration Agreement No. R1-09-0377 for Timber Harvesting Plant (THP) 1-09-093HUM "GDRCo #18-0901" Forestry and Fire Protection, Board of --Humboldt The DFG is issuing an agreement for: using and removing 3 existing crossings, and drafting water from one class II pond.	NOD	
2010039005	Lake or Streambed Alteration Agreement No. R1-09-0222 for Timber Harvesting Plan (THP) 1-09-071MEN "Bowman Gulch" Forestry and Fire Protection, Board of --Mendocino The DFG is issuing an agreement for 16 encroachments: two Class II culvert replacements, seven Class II culvert replacements, three Class II culvert deconstruction, three Class II crossing improvements, and one Class I drafting site.	NOD	
2010038001	Well No. 2A and Well No. 3 VOC Treatment and Blending Plan El Monte, City of El Monte--Los Angeles New treatment facilities at Well No. 3 will allow reactivation of the well. Finished water from this Well will be blended with water from Well No. 2 to allow continued operation of that well. These water sources will add needed reliability to the City's	NOE	

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	water system.		
2010038002	New Office Space (DVA Project # 127624 Veterans Affairs, Department of Redding--Shasta The Department of Veterans Affairs proposes to lease new office space of 2,030 sf as temporary space in close proximity to the new veterans home in construction to house the initial staff.	NOE	
2010038003	Liberty Island Fish & Game, Wildlife Conservation Board --Solano Proposed acceptance of a donation by the State of approximately 4,300 acres of real property to protect riparian and upland delta habitat on Liberty Island, immediately west of the Sacramento River deep water shipping canal.	NOE	
2010038004	Iron Mountain Wildlife Area, Expansion 4 Fish & Game, Wildlife Conservation Board --San Diego Proposed acquisition of fee title to 311+- acres by the State to protect grasslands, chaparral, oak woodlands, vernal pools and riparian habitat in the San Vicente Creek watershed and which support sensitive and endangered species.	NOE	
2010038005	Holmestead Farms Conservation Easement #4 Fish & Game, Wildlife Conservation Board --Yuba Proposed acquisition by the State of a conservation easement over 260+- acres to protect seasonal and semi-permanent wetlands and upland grasslands.	NOE	
2010038006	Western Riverside County MSHCP (2006), Expansion 1 Fish & Game, Wildlife Conservation Board --Riverside Proposed acceptance of U.S. Fish and Wildlife Service Grant and subgrant of the federal funds to the Western Riverside County Regional Conservation Authority to acquire 49+- acres to protect threatened and endangered species and wildlife linkage corridors identified as a priority in Riverside County's Multiple Species Habitat Conservation Plan.	NOE	
2010038007	Sierra Crest Conservation Easement, Phases I and II Fish & Game, Wildlife Conservation Board --Nevada, Sierra This is a proposed grant to Truckee Donner Land Trust to assist in their purchase of a conservation easement over 4.365+/- acres of commercial timber land to continue harvesting practices that contribute to local economy, prevent development, allow public access and secure wildlife corridors.	NOE	
2010038008	Lower Colorado River Ecological Reserve (Travis Donation) Fish & Game, Wildlife Conservation Board --Riverside Proposed acceptance of a donation by the State of approximately 84 acres to protect cottonwood and mesquite woodlands and riparian habitat along the Lower Colorado River.	NOE	

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2010038009	Clarksburg Public Access Improvements, Phase II Fish & Game, Wildlife Conservation Board --Yolo To construct facility improvements that will provide the necessary infrastructure to support a full-time volunteer Park Host.	NOE	
2010038010	Willow Hole Conservation Area - Franco Property Fish & Game, Wildlife Conservation Board --Riverside Provide a grant for the fee interest over approximately 45 acres for the purpose of protecting desert habitat within the Coachella Valley MSHCP.	NOE	
2010038011	San Diego County MSCP/HCPLA (2009) (Wildcat Canyon), San Diego County Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of approximately 30+/- acres of land in San Diego County to further implement the San Diego Multiple Species Conservation Plan. this property will protect critical wildlife corridors and habitat for threatened and endangered species.	NOE	
2010038012	Multiple Species Conservation Plan (Helix-Lambron), San Diego County Fish & Game, Wildlife Conservation Board --San Diego This project involves the acquisition of approximately 157+/- acres of land in San Diego County to further implement the San Diego Multiple Species Conservation Plan. This property will protect critical corridors and habitat for threatened and endangered species.	NOE	
2010038013	Mattole Forest Fire Station - Potable Water Project Forestry and Fire Protection, Board of --Humboldt The proposed project will involve installing two new 5,000 gallon water tanks. A small (10 foot by 12 foot) accessory structure will be built to house water treatment equipment. A deeper well will be drilled to provide a more reliable source of water, which will require a well drilling permit. Minor trenching and backfilling will be required to repair existing pipes and/or install new pipes. During the work required to install the water tanks, construct the structure, drill the well, and repair associated water pipes, less than one acre of soil will be disrupted. Disrupted areas will be backfilled to original grade, which will prevent any change in drainage pattern.	NOE	
2010038014	Alderpoint Forest Fire Station - Potable Water Project Forestry and Fire Protection, Board of --Humboldt The proposed project will involve two new 5,000 gallon water tanks on state property. The existing water pipes running from Dobbyn Creek to the water tanks will be repaired or replaced. A small accessory 10 ft. by 12 ft. structure will be built to house water treatment equipment. During the work required to install the water tanks and repair the associated water pipes, less than 1 acre of soil will be disrupted. Disrupted areas will be backfilled to original grade, which will prevent any change in drainage pattern.	NOE	

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<u>Documents Received on Monday, March 01, 2010</u>			
2010038015	Capehart North Highlands Recreation and Park District --Sacramento The park improvements include a spray pool, additional restrooms, a skate parks, additional tot lot equipment and open space field areas.	NOE	
2010038016	Rumble Strip Safety Project Caltrans #3 --Mendocino Install ground-in rumble strips in the median and on the Eastbound and Westbound shoulders on State Route 101 from 0.1 mile north of Rattlesnake Creek Bridge to the south end of Cummings Road Undercrossing in Mendocino County. This safety project is needed to reduce collisions by alerting errant drivers by audible warning when their vehicle crosses the centerline or leaves the traveled way.	NOE	
2010038017	ETS #8637 - CMP Pole Replacement, P273632, Lake Cuyamaca Regional Water Quality Control Board, Region 9 (San Diego), San Diego --San Diego The project entails replacement of a utility pole. The existing wooden pole was installed many years ago, and needs to be replaced to ensure structural integrity and to address safety concerns. A small crew will access the work site on foot. The existing pole will be cut at ground level or 6" to 12" below the surface and then covered with soil. A new hole approximately 9 to 12 feet deep and 2 feet in diameter will be dug with a hand shovel, and the new pole will be installed using a helicopter. All work will occur in the existing utility easement. Beneficiaries of the project include the general public, which depend upon cost-effective, safe, and reliable utility service.	NOE	
2010038018	Waltman Construction Amendments/Use Permit Truckee, City of Truckee--Nevada Zoning Map Amendment to modify the zoning district from RS-1 (single-family residential, 1 dwelling unit per acre) to RR (rural residential); Development Code Amendment for indoor equipment storage or contractor's yard on 4 acre and larger parcels; Use Permit for expansion of existing now removal business including construction of 18, 144 sf building with 2 residential units, installation of above-ground diesel fuel tanks; Tentative Map to divide 10 acres into 2 parcels of 4.00 and 5.0 acres each.	NOE	
2010038019	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0380, Mr. Tony Shuler, Humboldt County Fish & Game #1 --Humboldt Diversion of water from an unnamed tributary for domestic use.	NOE	
2010038020	Encanto/Ninth Street Park Renovation Project San Bernardino, City of San Bernardino--San Bernardino Renovation of existing ball fields, tennis courts, restrooms and play equipment, installation of additional play equipment and a picnic shelter at Encanto Park, an existing 8.9-acre city park on the north side of 9th Street and Ninth Street Park, an existing 3.6-acre city park on the south side of 9th Street. The project will include lighting and traffic warning devices to provide safe pedestrian access between the two park sites to effectively link and combine the facilities.	NOE	

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2010038021	Seccombe Lake Park Renovation Project San Bernardino, City of San Bernardino--San Bernardino Renovation of Seccombe Lake Park, an existing 44-acre park, with addition of active recreation amenities including ball fields and lighting, volleyball courts, an off-leash dog park area, a tot lot play area and a picnic shelter, The project will also include rehabilitation and expansion of an existing parking lot.	NOE	
2010038022	Speicher Park Renovation Project San Bernardino, City of San Bernardino--San Bernardino Renovation of existing ball fields and restrooms, addition of basketball courts, a tot lot play area and two picnic shelters at Speicher Park, an existing 28-acre city park. The project will also include a small structure to provide a youth recreation center.	NOE	
2010038023	Leasing of New Office Space Public Health, Department of Orange--Orange Location for Licensing and Certification.	NOE	
2010038024	Leasing of New Office Space Public Health, Department of Brea--Orange Location for Radiologic Health Branch.	NOE	
2010038025	Water Well Replacement Parks and Recreation, Department of --San Mateo Replace two failing water wells and appurtenant pipe and electrical lines. Project elements include replacement of 2 water wells in approximate location to existing wells and installation of new 2 inch water line and 1 1/2 inch electrical power conduit in two segments totaling approximately 350 feet. Trenching for noted new lines will be kept to a maximum depth of 16 inch to minimize ground disturbance. All phases of construction will be closely monitored by a District Environmental Scientist to ensure avoidance of impacts to endangered species.	NOE	
2010038026	Building Demolition Placerville, City of Placerville--El Dorado Demolition of two buildings constructed in approximately 1850. 305 Main Street is the site of the Hangman's tree registered historical point of interest (State of California).	NOE	
2010038028	Vallejo Home Split Rail Fence Removal Parks and Recreation, Department of --Sonoma Remove all non-historical split rail fencing around the vineyard area at the Vallejo Home in Sonoma State Historic Park to allow existing cactus fence to grow in its place. Work will also backfill the holes with surrounding soil. Removal is in accordance to the Cultural landscape Report recommendations.	NOE	

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2010038029	<p>Hooper Elementary School Nature Explore Classroom (Project No. 1ZKC8; PIC No. 23.07585); and HVAC Upgrade Project Los Angeles Unified School District Los Angeles, City of--Los Angeles</p> <p>The proposed projects entail installation of a Nature Explore Classroom and upgrades to the HVAC system located on the 3rd Floor of Classroom Building #3/Building A on the existing Hooper Elementary School campus. The Nature Explore Classroom will be installed adjacent and to the south of the main quadrangle area of the campus.</p> <p>The proposed project entail installation of an outdoor Nature Explore Classroom in an existing 89-foot by 56-foot (approximately 5,000 square feet) lawn area, located north of the main building (building #004DAP) and west of the "West Classroom" building on the school campus. The purpose of the project is to provide outdoor garden classroom with a specific curriculum in an urban and minority area that lacks meaningful access to natural environments.</p>	NOE	
2010038030	<p>John C. Fremont High School Auto Shop Conversion Project (Project No. IZTQ1, PIC NO. 11.05173) Los Angeles Unified School District Los Angeles, City of--Los Angeles</p> <p>The project description entails the conversion of the existing auto shop (Room #523 in Shop Building #3) into two general classrooms, with a connecting hallway and new men's and women's restrooms. Shop Building #3 is located on the south end of the campus, near Towne Avenue. The conversion will entail installation of new doors; floor, wall and ceiling finishes; insulation; skylights; storage units; lighting fixtures; power and data services; and a new heating, ventilating, and air conditioning (HVAC) system. In addition, modifications will be made across the campus to comply with accessibility requirements of the Americans with Disabilities Act (ADA).</p>	NOE	
2010038031	<p>Fairfax High School Small Learning Community, Phase II Project (Project No. 1ZKD2; PIC No. 23.A03640) Los Angeles Unified School District Los Angeles, City of--Los Angeles</p> <p>The project description, as provided by Existing Facilities, Design Services, entails the construction of five new courtyards throughout the Fairfax High School campus, converting existing outdoor spaces into courtyards which will function as individual learning communities. The courtyards are intended to be spaces in which students and staff can work in more aesthetically pleasing environments for educational and recreational purposes.</p>	NOE	
2010038032	<p>Huntington Park High School Modular Elevator (Project No. 221Q5, PIC NO. 41.00061) and Auto Shop Conversion Project (Project No. 221Q5, Pic No. 11.05174) Los Angeles Unified School District Los Angeles, City of--Los Angeles</p> <p>The modular elevator project description, as provided by Existing Facilities, Design Services, entails the installation of a modular elevator, approximately 20-square-feet in size, and an adjacent mechanical room and an elevator pit, four-feet deep, on the west end of the Gymnasium Building. The existing stairwell landing on the second floor, serving the existing Law Enforcement Academy, will be expanded to accommodate the new elevator.</p>	NOE	

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2007012002	<p>SFPUC Lower Crystal Springs Dam Improvement Project San Francisco, City and County of Hillsborough--San Mateo</p> <p>The San Francisco Public Utilities Commission (SFPUC) proposes to implement the Lower Crystal Springs Dam Improvements (LCSDI) project to lift the operating restrictions on Crystal Springs Reservoir imposed by the California Department of Water Resources, Division of Safety of Dams (DSOD), and to restore the reservoir's historical storage capacity. The project would modify various features at the top and toe of the Lower Crystal Springs Dam. The proposed improvements would enable floodwater associated with the Probable Maximum Flood and other very large and infrequent floods to pass safely over the Lower Crystal Dam. In addition, following completion of the proposed improvements, the SFPCU proposes to modify operations of Crystal Springs Reservoir such that the maximum normal water surface elevation would be 287.8 feet, which is 4 feet higher than the currently restricted level and 4 feet lower than the historical maximum level. The proposed project has a 14-month construction schedule, but the majority of the construction would be completed in 9 months, including periods with 24-hour-per-day construction. All project components are located in an unincorporated area of San Mateo County on lands owned by the City and County of San Francisco.</p>	EIR	04/15/2010
2009122061	<p>Gordon Water Line Relocation EIR Solano Transportation Authority Fairfield--Solano</p> <p>Solano Transportation Authority (STA) proposes to relocate the Gordon Water Line (a new 12-inch water line) within the Rockville Road right-of-way between Suisun Valley Road and a point west of Green Valley Road. The relocated Gordon Water Line would connect the 24-inch Gordon Water Line running within Suisun Valley Road with the existing 14-inch Green Water Line. The relocated Gordon Water Line would be located within the existing right-of-way of Rockville no additional right-of-way would be required. The line would be located within the existing shoulder of Rockville Road at a standard depth of 42 inches to top of pipe, except at the eastern terminus where the line would be 30-36 inches deep for the last 300+/- feet prior to Suisun Valley Road.</p>	EIR	04/15/2010
2009082072	<p>Windsor Redevelopment Project Proposed Fifth Amendment Windsor, City of Windsor--Sonoma</p> <p>The Agency is considering the following Amendments to the Redevelopment Plan: 1) Extend the Redevelopment Plan effectiveness period by 10 years; 2) Extend the time period for collection of tax increment/repayment of debt by 10 years; 3) Increase the tax increment limit; 4) Increase the bond debt limit; 5) Repeal the debt establishment limit; 6) Reestablish eminent domain over non-residential uses; 7) Add certain public improvements and facilities to the list to eligible projects the Agency may undertake; 8) Add territory; and 9) make certain technical corrections to the Redevelopment Plan.</p>	FIN	

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2009092025	13th Amendment to the Redevelopment Plan for the Milpitas Project Area No. 1 and the Sixth Amendment Milpitas, City of Milpitas--Santa Clara The Agency is considering the following Amendments to the Redevelopment Plan: 1) Extend the Redevelopment Plan effectiveness period by 10 years; 2) Extend the time period for collection of tax increment/repayment of debt by 10 years; 3) Increase the tax increment limit; 4) Increase the bond debt limit; 5) Repeal the debt establishment limit; 6) Reestablish eminent domain over non-residential uses; 7) Add certain public improvements and facilities to the list to eligible projects the Agency may undertake; 8) Add territory; and 9) make certain technical corrections to the Redevelopment Plan.	FIN	
2010031002	Clay Canyon Sewer Pipeline Lee Lake Water District Corona--Riverside The project will include diverting approximately 60,000 gallons per day of wastewater from a small treatment plant serving 345 residences to the District's regional wastewater treatment facility. This requires extension of a wastewater pipeline to be partially placed within an abandoned 42-inch storm drain underneath I-15 and approximately 400 feet of new trenching to connect to the truck main in Temescal Canyon Road. Minor drainage improvements will be required to redirect storm flows from the project area to a box culvert to the south.	MND	04/01/2010
2010031005	ENV-2009-3258-MND-1855 N. Academy Road Los Angeles, City of --Los Angeles Conditional Use Permit to allow the construction, use and maintenance of a 45-foot in height wireless telecommunications facility (monopine) having two sets of antennas (12 total) and eight ground level equipment cabinets to be housed within an eight-foot in height masonry wall enclosure. As proposed, the project will also require granting of a Conditional use pursuant to LAMC 12.24 F to permit a height of 45-feet in the A1-1XL Zone. The proposed project is to be located behind an existing recreational building.	MND	04/01/2010
2010031006	ENV-2010-272-MND- 10737 W. La Grange Avenue Los Angeles, City of Los Angeles, City of--Los Angeles Vesting Tentative Tract Map (VTT-71052-CC) to convert an existing 8-unit, two story apartment building, providing 16 parking spaces, for condominium purposes in the R3-1 Zone. As proposed, the project will require granting of a deviation of no more than 20 percent from the applicable area requirement pursuant to LAMC 17.03 A to permit the conversion of the 8th unit.	MND	04/01/2010
2010031007	Centennial Park Jurupa Area Recreation and Park District --Riverside Minor Grading and alternation of the low flow drainage within an existing flood control basin (Jurupa Basin) that is owned and operated by the Riverside County Flood Control District. Planned improvements include grading for athletic fields, parking areas, water quality features, and appropriate paths of travel. Future improvements contemplated by the project include fencing and lighting.	MND	04/01/2010

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2010031008	Panoche Valley Solar Farm Project San Benito County --San Benito Solargen Energy, Inc. proposes to construct the Panoche Valley Solar Farm project, a 420 Megawatt (MW) solar energy generation facility consisting of 1,822,800 pole-mounted, silicon based solar photovoltaic (PV) panels and associated electrical equipment, an electrical substation, and an operations and maintenance building. The proposed project would deliver electricity to the regional transmission system by interconnecting to the Pacific Gas and Electric Company (PG&E) Moss-Panoche/Coburn-Panoche 230 kilovolt (kV) transmission line on site. The proposed project would be considered a renewable energy generation facility, and according to the applicant would support California in meeting the Renewable Portfolio Standard (RPS) mandate.	NOP	04/01/2010
2010032005	PA-1000027 San Joaquin County Stockton--San Joaquin A Site Approval application to install a 120 foot monopole communications tower with five antennas and two microwave dishes within a 3,600sf fenced lease area.	Neg	04/01/2010
2010032006	Emeryville Storm Drain Improvement Alameda County Emeryville--Alameda The Alameda County Flood Control and Water Conservation District (District) proposes to increase the capacity of the existing storm drain pipes, in a east-west direction along 62nd street between San Pablo Avenue and Overland Avenue, along Overland Avenue in an south-north direction from 62nd to 64th Street, along 64th Street in an east west direction from Overland Avenue to Lacoste Street, and along Lacoste Street in a south-north direction from 64th street to 65th street. Additionally, approximately 1,300 cubic yards of sediment will be removed from the Cal-Trans double 8'X8' reinforced concrete box from the outfall at San Francisco Bay to the upstream end at the proposed junction box at 65th Street, City of Emeryville. The total length of this project is approximately 5,500 linear feet. This is a capacity improvement project located entirely within the Cities of Emeryville and Oakland, Alameda County, California. The purpose of the project is to alleviate potential flooding in the vicinity of the project by either replacing the existing culverts with larger ones or adding additional culverts next to the existing ones.	Neg	04/01/2010
2009102023	Palo Alto High School Palo Alto Unified School District Palo Alto--Santa Clara NOTE: Response to comments The proposed project features construction of new buildings and other structures; renovation of some existing buildings; utility and infrastructure improvements; open space and landscaping enhancements; and pedestrian/bicycle/vehicular circulation improvements. Group 1 projects include improvements to athletic fields. Group 2 projects include two new buildings: a two-story, 27 room Classroom Building and a two-story Media Arts Center. Group 3 includes a new 600 seat theater with support facilities, renovation of the existing Library, a 150-seat lecture hall in Building 300A, and a new Weight Room/Fitness Center.	Oth	

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2007081046	<p>El Camino Executive Center Oceanside, City of Oceanside--San Diego</p> <p>The applicant's proposed project is part of the development of the El Camino Executive Center Project and will include grading and fill to accommodate the installation of a culvert and a storm drain outfall structure within the streambed of an unnamed tributary to Buena Vista Creek, impacting 0.02 acre of unvegetated streambed. Project elements include: installation of a polyvinyl chloride (PVC) pipe, 6 inches wide and ~25 ft long; installation of a headwall and placement of 290 sf of rip rap; and construction of keystone wall.</p>	NOD	
2008041088	<p>Proposed Central Region Elementary School No. 22 Toxic Substances Control, Department of Los Angeles, City of--Los Angeles</p> <p>The project is the implementation of a Remedial Action Plan at the proposed Central Region ES #22. The 4.08 acre site is located in the City of Los Angeles. It is bounded by Bluff Creek Drive to the north, Lot 5 to the east, recreation fields (lot 7) to the west, and a riparian corridor to the south-southeast. It is located west of 405 Freeway, north of the I-105, and south of the I-90. The proposed RAP project is part of a new school construction project of the Los Angeles USD. A proposed remedial action will be conducted in accordance with the RAP to address total petroleum hydrocarbon impacted soil and volatile organic compound impacted soil gas and groundwater. A gas mitigation system will be installed and operated at the Site to mitigate the onsite methane and hydrogen sulfide.</p>	NOD	
2008081024	<p>Aliso Creek Runoff Recovery, Reuse, and Conservation Project South Coast Water District Laguna Beach--Orange</p> <p>South Coast Water District seeks and appropriate water right to capture and reuse 1.3 cubic foot per second of urban runoff in Aliso Creek in Laguna Beach, CA. The recovered urban runoff collected by the project will be treated and reused by combining the water with recycled water produced at the Advanced Wastewater Treatment (AWT) System at the Coastal Treatment Plant. There will be an improvement to the water quality of the combined supply, making the AWT recycled water lower in salinity as well as increasing the overall recycled water supply for South Laguna, Dana Point, and Capistrano Beach. Downstream improvements in water quality are expected at Aliso Beach County Park because a portion of the urban runoff will be removed from Aliso Creek and constituents removed from the runoff water will be discharged in the Coastal Treatment Plant outfall. Removal of a portion of the urban runoff will also help to reduce excessive stream flow from urbanized areas and return stream flows in lower Aliso Creek to more natural levels.</p>	NOD	
2008112089	<p>Oakley Downtown Specific Plan Oakley, City of Oakley--Contra Costa</p> <p>Adoption of a Resolution of Necessity to acquire by eminent domain a portion of certain real property designated by Contra Costa County APN 037-160-018, located North of Main St. between the railroad tracks and parcels fronting Main St., generally opposite Norcross Ln. This project falls within the scope of the Oakley Downtown Specific Plan EIR (SCH 2008112089).</p>	NOD	

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2009072043	Housing Element Update Mount Shasta, City of Mount Shasta--Siskiyou Update of Housing Element.	NOD	
2009101043	Rosedale Union School District-Proposed Elementary and Middle School Rosedale Union School District Bakersfield--Kern The Project is located on ~34.52 acres. The elementary school will be constructed as Phase 1 and will accommodate between 650-850 students between 30-50 employees. The elementary school site comprises ~14.5 acres and will include kindergarten, primary, intermediate and special education classrooms, along with an administrative building, library, and multi-purpose building. The middle school will be constructed as Phase 2 and will accommodate between 650-800 students and between 24-40 employees. The middle school site comprises ~19.3 acres and will include parking spaces for staff and visitors, recreational facilities and play areas, with landscaping throughout the campuses. The remaining 0.7 acres will be frontage sidewalk and road right of way.	NOD	
2009102023	Palo Alto High School Palo Alto Unified School District Palo Alto--Santa Clara Construction of new buildings and other structures; renovation of some existing building; utility and infrastructure improvements; open space and landscaping enhancements; and pedestrian/bicycle/vehicular circulation improvements.	NOD	
2009121052	Sand City Housing Element Update 2007-2014 Sand City Sand City--Monterey State Mandated update of Sand City Housing Element. Element update (2007-2014) reviews housing needs, projected future housing needs and constraints, and outlines programs and strategies to address those needs and opportunities. Document also evaluates consistency with City's General Plan and LCP.	NOD	
2010038033	Anderson Rear Setback Variance Placer County --Placer The applicant request approval of a Variance to the rear setback requirement of 30 feet from property boundary to allow for a setback of 10 feet from property boundary in order to construct a ground-mounted solar array measuring 15 feet wide by 40 feet long by 8.5 feet tall.	NOE	
2010038034	Malibu Pier Programmatic Repairs Parks and Recreation, Department of --Los Angeles Yearly, ongoing maintenance and repair to the physical structure of Malibu Pier. Types of repairs include the periodic replacement of missing or compromised structural framing that sit atop the Pier. Any and all work approved through this NOE must be done "in kind"; structural members and pilings must be replaced such that the historical integrity of the Pier is not jeopardized. No new design, or sizing of decking, railings, and buildings may be used on the Pier without additional review.	NOE	

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2010038036	Meyer Creek Seismic Retrofit Parks and Recreation, Department of --Imperial The project is limited to the temporary alteration of Meyer Creek through the creation of a temporary access road to the existing footings of the Meyer Creek I-8 bridge. The footing will be modified to bring up to seismic standards. This will result in 0.44 acres of temporary impacts to desert dry wash woodland and 0.07 acre of unvegetated wash. The temporary access road will be approximately 40 feet wide. No water will need to be diverted.	NOE	
2010038038	El Dorado Project Long-term Power Purchase Agreement El Dorado Irrigation District --El Dorado This project involves a change in the buyer of electric power from the El Dorado Project Federal Energy Regulatory Commission Project 184 (El Dorado Project), which is owned by the El Dorado Irrigation District (EID). EID intends to sell the power to the Pacific Gas and Electric Company (PG&E) through a long-term power purchase agreement (PPA). The PPA will, when executed, optimize power generation income to EID. The PPA will not result in any change to the El Dorado Project or its environmental conditions, and there would be no change to El Dorado Project operations. The PPA serves to establish the legal relationship with PG&E and EID for the purpose of the long-term sale of hydroelectric power to PG&E.	NOE	
2010038039	McKinley Sewer Force Main By-pass Lathrop, City of Lathrop--San Joaquin The installation of 3359 linear feet of sanitary sewer force main in Yosemite Avenue from Mckinley Avenue to a point of connection at the Manteca Wastewater Treatment Plant. This new force main will allow the City to divert the majority of the sewage in the existing forcemain which is over-burdered and the subject of a notice of violation (N.O.V.). The construction of this bypass completes a requirement to correct this N.O.V.. The existing residents east of I-5 and a portion of the business which use the existing force main will benefit from this new force main.	NOE	
2010038040	Mt. Diablo State Park Summit Visitor Center Repair Parks and Recreation, Department of --Contra Costa Repair parts of the Summit Visitor Center in Mount Diablo State Park to prevent water damage. Work will: -Replace the tower roof's missing cap for a raised roof panel using new fasteners to secure roof to structural steel joists. -Replace all caulking on all joints. All work to match appearance of all original work. -Replace existing stair and flat roof failing membrane with new waterproof membrane/coating that will withstand foot traffic and sheet water to an existing roof drain system. -Remove rust around windows and doors and re-glaze. -Insulate and seal doors and windows with a flexible polymer and finish with a sand texture to reflect original construction mortar styling. -Paint window frames.	NOE	

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Subtotal NOD/NOE: 14

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2003121012	Subregional Natural Communities Conservation Plan / Habitat Conservation Plan San Diego County Water Authority San Diego--San Diego, Riverside NOTE: Review Per Lead	JD	06/03/2010
	SDCWA has prepared a draft Subregional Natural Community Conservation Plan/Habitat Conservation Plan (NCCP/HCP) to fulfill the requirements for issuance of incidental take authorization under Section 2835 of the NCCP Act and an incidental take permit under section 10 of Endangered Species Act. The NCCP/HCP proposes to cover 64 Covered Species (27 plants and 37 animals) over a 55 year permit term. The NCCP/HCP addresses potential impacts to sensitive resources associated with new construction and typical expansion of existing infrastructure; ongoing installation, use, maintenance, and repair of its aqueduct and water conveyance, treatment, and storage systems; and acquisition of new and management, monitoring of all existing Preserve Area lands.		
2010031009	BLM/Querfurth Monterey County --Monterey The project consists of a Reclamation Plan for a surface mining operation on ~12 acres on Federal Land to be permitted by the Bureau of Land Management. This property is located ~6 miles west of Highway 101 and San Ardo, northerly of San Ardo-Lockwood Road, on a portion of Section 28, T22S, R9E, and Section 29 T22S R9E, west of Williams Hill (APN 422-101-002-000) South County Area Plan.	JD	04/01/2010
	The U.S. Department of Interior, Bureau of Land Management and Monterey County Planning and Building Inspection Department have prepared a joint NEPA/CEQA Environmental Assessment FONSI/Negative Declaration, pursuant to the requirements of CEQA Guidelines Section 15205(b)(4) and Sections 15220 to 151226.		
2010032008	Navarro Inn Stabilization Project Parks and Recreation, Department of --Mendocino The project proposes to stabilize the Navarro Inn to prevent further degradation of the structural integrity of the building. The Navarro Inn has been placed on the National Register of Historic Places; the project stabilization project is desgined to meet the Secretary of the Interior's Standards for the Treatment of Historic Properties.	MND	04/01/2010
2010032009	555 Fulton Street Retail-Residential Project San Francisco, City and County of San Francisco--San Francisco The proposed project would result in demolition of an existing 2 story, ~19,620 sf office and industrial building with about 70 surface parking spaces at 555 Fulton Street in the City's Hayes Valley neighborhood. New construction would entail a 5 story, ~55 ft tall, mixed-use building with a total of ~245,610 gsf, comprised of 136 residential units, ground-floor commercial (supermarket) space, and 195 spaces of parking in a 2 level underground parking garage. The proposed project would	MND	04/01/2010

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	require Conditional Use authorization for a number of Planning Code exceptions sought under a Planned Unit Development.		
1992034001	Campo Regional Landfill Project Bureau of Indian Affairs NOTE: Review Per Lead	SIS	05/12/2010
	The BIA, in cooperation with the Campo Band of Mission Indians (Campo Band), Campo Environmental Protection Agency (CEPA) and the U.S. Environmental Protection Agency (EPA), has prepared a Draft Supplemental Environmental Impact Statement (DSEIS) for the BIA federal action to approve and amended lease and amended sublease to allow construction and operation of the Campo Regional Landfill Project (Proposed Action) to be located on the Campo Indian Reservation in San Diego, CA. The solid waste disposal facility would consist of a landfill waste disposal area, a well field area, an access road and other support facilities.		
2002022005	Pacheco Pass Landfill Composting Facility Expansion Santa Clara County Gilroy--Santa Clara Owner/operator changed to Recology Pacheco Pass; modification of Permit Conditions 17(k), to add a tarp in-vessel composting system and, Condition 17 (m), which states that only material tarped for 5 weeks, will undergo open window composting.	NOD	
2006101166	Santa Ana River Enhancement Project (California River Parkways Grant Application) Santa Ana, City of Santa Ana--Orange The City of Santa Ana Parks, Recreation and Community Services Agency will restore and improve Edna Park including converting the area to a trail rest area with landscaping such as planting riparian trees and understory plantings, extension of the park's standard automatic irrigation system and existing lighting, installation of benches, rest area, bike rack, minor equestrian amenities (tie posts and water trough) and restroom renovation. City Parks will restore and improve the 17th Street Triangle including the conversion of the area to a trail access site with riparian habitat restoration, installation of a standard automatic irrigation system, interpretive signage and mile markers.	NOD	
2007072023	Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus The project involves the sale and possible alteration or demolition of the property at 629 2nd Street which includes the abandoned Fire Station No. 2 Building. The Fire Station No. 2 is building listed as City of Modesto Landmark Site No. 7, Modesto Pump House No. 5 is also located on the subject property; however, it is not listed as a City Landmark Site.	NOD	
2009121067	Five Coves Bypass Pipeline Project Orange County Water District Anaheim--Orange The proposed project involves the construction and operation of a 62 inch diameter bypass pipeline that would extend through Five Coves Basin, Lincoln Basin and Burris Basin.	NOD	

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2009122029	SFPUC Peninsula Watershed Geotechnical Investigation Project San Francisco, City and County of Unincorporated--San Mateo Installation of ~17 piezometers (water pressure meters) in boreholes as well as trenches, 2 soil test pits, 28 hand augured soil testing sites, 20 surface soil sampling sites, and up to 5 trenches to located the San Andreas Fault at sites within SFPUC Peninsula watershed lands in unincorporated San Mateo County to cupport the successful implementation of the SFPUC's proposed Habitat Reserve Program (HRP) and the SFPUC's Crystal Springs San Andreas Transmission Upgrade Project (CSSA Project).	NOD	
2010039006	Lake or Streambed Alteration Agreement No. R1-09-0080 for Timber Harvesting Plan (THP) No. 2-09-010-TRI (4) "Hogs THP" Forestry and Fire Protection, Board of --Trinity The DFG is issuing an Agreement for 2 encroachments: two temporary watercourse crossings at S1 and S2.	NOD	
2010039007	Lake or Streambed Alteration Agreement No. R1-08-0023 for Timber Harvest Plant (THP) No. 07-0168-TEH "Cub THP" Forestry and Fire Protection, Board of --Tehama The DFG is issuing an Agreement for 2 encroachments: one dry rocked ford on Campbell Creek and one water drafting site on Big Chico Creek.	NOD	
2010038035	Piru Diversion Fish & Game #5 --Ventura The Operator proposes to alter the streambed by 1) installing a permanent fish screen at the Piru diversion; 2) reconstructing and repairing the earth diversion dam as required after washouts and or natural erosion events; 3) construction and maintenance of a natural fishway (bypass channel) to allow fish passage around the diversion; 4) repairs to Rancho Temescal's roadway under the abandoned railroad bridge.	NOE	
2010038041	State Route 138 Improvements at Post-Mile 23.24 Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Hesperia--San Bernardino The purpose of the Project is to reconstruct a portion of State Route 138 at post-mile 23.24 to alleviate ponding and flooding of the roadway. To convey flow across the roadway, a concrete spillway will be constructed within the wash on the south side of the highway. The spillway will extend from the edge of pavement downstream for a distance of 21 feet. Rock rip-rap will be placed at the base of the spillway to dissipate flows.	NOE	
2010038042	Feather River Wildlife Area, Abbott Lake Unit Restoration Area Central Valley Flood Protection Board Yuba City--Sutter This project includes work to plant approximately 20,000 native riparian plants within the Abbott Lake Unit of the Feather River Wildlife Area, along the right (west) bank of the Feather River, in Sutter County.	NOE	

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2010038043	Amendment of NPDES Permits- Updated Regional Standard Provisions, and Monitoring and Reporting Requirements Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --Alameda, Contra Costa, San Francisco, San Mateo, ... Amendment of NPDES Permits to updated Regional Standard Provisions, and Monitoring and Reporting Requirements, including dioxin reporting requirements and bypass monitoring requirements.	NOE	
2010038044	Issuance of Streambed Alteration Agreement No. 1600-2010-0003-R1, Sacramento River, Shasta County Fish & Game #1 Redding--Shasta The project proposes to remove approximately 120sf of overgrown blackberries and downed woody debris.	NOE	
2010038045	Issuance of Streambed Alteration Agreement No. R1-09-0406, Boulder Creek Culvert Removal and Replacement Project Fish & Game #1 Redding--Shasta The project proposes to remove and replace a culvert damaged by high flows in Boulder Creek. In addition, the City will clean up the stream below the culvert where excess material was deposited.	NOE	
2010038046	CDBG Grant Application - Apartment Row Alley Street Improvement Project Los Alamitos, City of Los Alamitos--Orange Replace a deteriorated asphalt alleyway with concrete.	NOE	
2010038047	Removal Action Workplan, Proposed McKee Middle School Site (Site) Toxic Substances Control, Department of Bakersfield--Kern Approval of a Removal Action Work-plan (RAW) by the Department of Toxic Substances Control (DTSC) pursuant to Health & Safety Code, chapter 6.8 as submitted on September 16, 2009 by Soils Engineering, Inc. The RAW focuses on excavation and removal to mitigate soils impacted with excessive levels of arsenic and organochlorine pesticides (OCPs). The purpose of the project is to mitigate impacted soils that exceed the project-specific human health and environmental risk criteria to minimize human exposure to the identified chemicals of concern (COCs). The estimated volume of impacted soils is approximately 34 cubic yards or approximately 3 truckloads.	NOE	
2010038048	City of Holtville Skateboard Park Holtville, City of Holtville--Imperial The proposed project involves the construction of a skateboard park including amenities such as a restroom and water fountain for park users. The purpose of the project is to provide the community, especially youth a recreational facility that will enhance the community's quality of life.	NOE	
2010038049	Riverside Bridge Replacement Project Fish & Game #6 --Inyo Replace County Bridge #48C-29, which spans Bishop Creek Canal at Riverside Road store a 400 foot long by 36 foot wide section of roadway and road embankment. SAA #1600-2007-0151-R6	NOE	

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2010038050	Yosemite High School Water System Project #2000567-001 Yosemite Joint Union High School District --Madera Planning and feasibility study to determine best solution for attaining lower arsenic, uranium and fluoride levels in domestic water supply for the Yosemite High School campus.	NOE	
2010038051	River Rock Ranch Driveway Project, Los Angeles County Fish & Game #5 --Los Angeles Alter 0.07 acres of three (3) unnamed ephemeral streambeds by the construction of three concrete headwalls approximately 3 feet high, 2 feet thick, and 12 feet long over the downstream side of three existing 36" corrugated metal pipe (CMP) culverts, at the edge of the pavement for a proposed driveway. The headwalls are designed to minimize erosion around the CMP's. During excavation of the CMP's, if extensive erosion is present, they may require replacement. SAA#1600-2006-0293-R5	NOE	
2010038052	Landfill Drain Maintenance Fish & Game #5 Oxnard--Ventura Alter the streambed by conducting routine maintenance at three storm drain outlets near the Bailard and Coastal Landfill sites on the south bank of the Santa Clara River (SCR). The McGrath Drain (an earthen channel located 0.70 miles downstream of the Victoria Avenue Bridge) maintenance will consist of keeping two 36-inch diameter culverts free of sediment and debris so that flows will pass in to the SCR. The 7-10 foot wide channel above the culverts will also be maintained for a length of an estimated 300 feet (no compensatory mitigation will be required for this portion of the channel due to the degraded habitat within this area). SAA#1600-2009-0117-R5 revision2	NOE	

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Subtotal NOD/NOE: 20

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2008061085	Wilson Avenue Extension Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino The project being proposed for implementation consists of acquisition of the road right-of-way by the City from the County, extending Wilson Avenue with minor widening of the existing Wilson Avenue east of Deer Creek Channel and the northern extent of Milken Avenue; and constructing a new bridge over the Day Creek Channel. This project is proposed to be funded by the City. Access to all existing cross roads, dirt or paved, will be maintained by the project. The typical Wilson Avenue alignment encompasses a 101-foot-wide right-of-way along the non0bridge portions of the project that would include 4-foot-wide sidewalk along both sides of the road and a 12-foot-wide multi-use trail along the south side of the road separated from the sidewalk by trail fencing and landscape strips. Pedestrian and trail access to the adjacent RAFSS habitat on both sides of the roadway will be restricted with 36-inch high plastic fencing. At the bridge location, approximately 1,000-feet of chain-link fencing would discourage access to adjacent habitat. The existing dirt roadways and mining road access will be	EIR	04/19/2010
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	maintained in place with access from the proposed roadway through control of these at grade crossings. The proposed improvements would include two 11-foot wide through traffic lanes in each direction and 5-foot wide Class II bike lanes in each direction for a total typical roadway width of 64-feet in accordance with the General Plan typical roadway cross-section for a secondary arterial.		
2008101109	Specific Plan 08-085 La Quinta, City of La Quinta--Riverside Specific Plan to allow the construction of up to 10 acres of high density residential (up to 200 units), 10 acres of commercial development, and associated improvements.	EIR	04/19/2010
2008121042	Mitaa Plaza Project Glendale, City of Glendale--Los Angeles The Project would consists of a five level commercial building, on level of which is subterranean, with an attached nine level parking structure, two levels of which are subterranean. Specifically, the proposed Project includes a 25,000sf day spa facility, a 36,000sf market, approximately 26,880sf of additional retail commercial space, 11,200sf of restaurant space, 32,000 sf of professional office, 32,000sf of medical office space, and 597 parking spaces. The medical office space may consist of commercial condominiums to enable individual ownership of the tenant space. The commercial building would be four stories above grade and the parking structure would be six stories above grade. The maximum height of the structures would be approximately 76 feet above grade. The four vacant onsite industrial buildings would be demolished to accommodate the Project.	EIR	04/19/2010
2009111073	Huntington Beach Distributed Antenna System Public Utilities Commission Huntington Beach--Orange NOTE: Final NegDec and Other Responses to Comments NOTE: Review Per Lead The proposed project is to be constructed entirely within the public right-of-way within the City of Huntington Beach. A portion of the proposed project was approved and constructed under the Notice of Proceed (NTP) process prior to the CPUC being requested to analyze the entire project within the City under CEQA. Once complete, the new system would include a total of 8,96 ft of underground fiber-optic cable, 112,975 ft of aboveground fiber-optic cable, and 15 node antennae.	FIN	
2007072027	Delectus Winery (Gerhard Reisacher) UPE06-0008 Sonoma County Calistoga--Sonoma Request for a Use Permit for a winery with a maximum annual production capacity of 12,000 cases with tasting by appointment only and no special events. Tasting appointments would be limited to mid-week off-peak daytime hours. The project proposes a single-story, 13,600sf building housing the tank room, laboratory, offices, a display of antique winemaking equipment, and storage. The project also proposes construction of 7,850sf of caves for barrel storage. The project would use a mobile bottling truck for bottling. The winery would have up to five employees, and proposed hours of operation are Monday-Friday, 8:00am to 5:00pm.	MND	04/05/2010

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2009091043	The Ridge - 22-Unit Planned Unit Development Huntington Beach, City of Huntington Beach--Orange The project includes a request by Hearthside Homes to amend the land use and zoning designation on an existing ~5 acre parcel for the subdivision and development of a 22-unit single-family planned unit development (PUD) with a 5,776 sf common open space area. The size of the 22 residential lots range from 5,114 sf to 12,250 sf. The proposed 4 and bedroom dwellings range in size from 2,700-4,200 sf and are 2 stories with a 2 or 3 car garage. The site is proposed to take access from a single point of ingress/egrees along Bolsa Chica Street. The project is proposing construction of infrastructure improvements including street, curbs, sidewalks and storm drain facilities.	MND	04/05/2010
2010031010	Relocation of Well #3 Morro Bay, City of Morro Bay--San Luis Obispo The site location is currently being utilized for power generation and well pumping for water. The project includes abandoning an existing well and drilling a new well. The new well will be drilled to a depth of approximately 100' and an 8" casing will be installed, which equals .35sf at the surface. To connect the new well into the water piping and electrical system a 400' trench at a depth of five to six feet deep and two to three feet wide will need to be dug. The existing well #3 will be decommissioned and backfilled. The pump house associated with the existing well will be relocated to the new well site.	MND	04/05/2010
2010031011	Land Division Application No. 2008-185, Richards Mariposa County --Mariposa Proposed division of 16.32 acres into 4 parcels; Parcel A of 2.81 acres, Parcel B of 3.85 acres, Parcel C of 4.40 acres, and Parcel D of 5.26 acres. The project site is zoned TPA (Town Planning Area) which has a two and a half (2.5) acre minimum parcel size.	MND	04/05/2010
2010031013	French Valley Airport Master Plan Update Riverside County Murrieta--Riverside Review Period Per Lead. The 2009 French Valley Airport Master Plan Update proposes a number of potential physical improvements that will be undertaken at the airport as demand warrants. The purpose of the Master Plan is to establish an internal land use plan to support the development of general aviation uses at the airport. The 2009 French Valley Airport Master Plan Update is a conceptual plan and not all of the improvements contained within the plan will likely be undertaken. Some of the airport improvements will be undertaken as demand warrants. The following sections provide a brief description of the improvements contained within the 2009 French Valley Airport Master Plan Update broken down by short term, intermediate, and long term time horizons.	MND	04/22/2010
2010031014	TPM 21044; Log No. 06-14-054; Alpine Boulevard Minor Subdivision (McKany) San Diego County --San Diego The project is a tentative parcel map to subdivide a 1.53 acre parcel into 4 lots with a remainder parcel. The northern portion of the site is for commercial	MND	04/05/2010

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	development, while the southern portion of the site is for residential development. Access to the site would be gained by a proposed private road, connecting to Alpine Boulevard. The property is serviced by the Padre Dam Water District and the Alpine Sanitation District. Fire protection services would be provided by the Alpine Protection District.		
2010031015	City of Santa Monica Resource Recovery Center Santa Monica, City of Santa Monica--Los Angeles Proposed renovation of the existing City of Santa Monica Community Recycling Center and Refuse Transfer State (City Transfer Station), and Southern California Disposal Recycling and Transfer State (SCD Transfer Station) to create an integrated transfer, recycling, and disposal facility on City and SCD owned land. City Transfer Station improvements include approximately 57,000sf of enclosed and semi-enclosed space for materials recovery and processing, recycling drop off and buy back, self-haul receipt, and household hazardous waste storage - all existing uses on site. 65 parking spaces are also proposed. SCD transfer station improvements include an approximately 4,848sf addition to the existing transfer station facility. The amount of solid waste being processed at either transfer station would not increase.	MND	04/05/2010
2010031018	Bishop Grande Tract Map #5953 Santa Maria, City of Santa Maria--Santa Barbara Tract map to subdivide one (1) lot into twelve (12) lots for future industrial development.	MND	04/05/2010
2010032010	Pixley Park Improvement Lodi, City of Lodi--San Joaquin The proposed project involves the development of the approximately 27-acre site of partially developed park land with recreational amenities suitable for both active and passive recreations use located in the City of Lodi. The project site, known as Pixley Park, is vacant, graded park that also serves as a detention basin. The proposed project would involve development of the park with recreational and supporting elements, including; multi-purpose game courts; a multipurpose sports field; picnic and play areas; nature interpretive area and outdoor classroom; scenic viewpoint improvements; and supporting infrastructure (e.g., extension of utilities, storm pump station, landscaping and implementation of irrigation system to prevent erosion).	MND	04/05/2010
2010032014	East Campus Sports Fields Project Berkeley Unified School District Berkeley--Alameda The proposed project would include the realignment of Derby Streey to allow for the redevelopment of a field to accommodate a baseball field, a basketball court, and a multi-purpose field.	MND	04/05/2010
2010032015	Gold Country Stage Transit Transfer Center Nevada County Grass Valley--Nevada Review Per Lead Relocate Gold Country Stage Transit Transfer Center from Church and Neal Street in downtown Grass Valley to Tinloy St. on the eastern edge of downtown Grass	MND	04/08/2010

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	Valley. The proposed facility will consists of: 1_ a 20' x 10' restroom/ pump house/storage building;2) a 330' transit vehicle only transfer bay along the north side of Tinloy; 3) an ADA-complaint 12'wide sidewalk/ passenger waiting area; 4) two 12' x 100' shelter structures; 5) a 2'-4' high retaining wall and related earthwork along the northwestern boundary; 6) a 6' tall fence along the northern boundary; 7) installation of 2 public parking bays on the south side of Tinloy Street; 8) asphalt overlay along portions of Tinloy Street, Bank Street & Bennett Sts I and 9) landscaping, benches, trash receptacles, lighting, signage, etc.		
2009112071	North Fort Bragg Coastal Restoration and Trail Project Fort Bragg, City of Fort Bragg--Mendocino The proposed project includes extensive site restoration of approximately 40 acres or 50 percent of the area, and construction of an approximately 4.5 mile (23,100 linear feet) trail system from the Pudding Creek Trestle Bridge south to Noyo Bay. The restoration and trail project has five components with different issues and treatments from North to South, namely: 1) Glass Beach Drive; 2) Glass Beach Headlands; 3) Elm Street access road and parking area; 4) the North Parkland; and 5) the South Parkland parcel.	NOP	04/05/2010
2010031016	Cerritos Walmart Expansion Cerritos, City of Cerritos--Los Angeles The proposed project includes (1) the addition of approximately 26,000 net new square feet of building area primarily to the eastern portion of the existing Walmart store in an area originally intended to accommodate future expansion pursuant to Precise Plan 92-6.1; (ii) the addition of one loading dock consisting of two loading bays at the northeastern side of the expansion to support the additional square footage; (iii) facade improvements to update and enhance the aesthetic appearance of the store from the street frontage; (iv) interior renovation work, much of it geared at improving the store's sustainability features and accommodating the new grocery use; (v) refurbishment of dead or dying landscaping throughout the site and additional landscaping consisting of palm trees along the sidewalk in front of the store, two rows of palms trees along the sidewalk in front of the store, two rows of palm trees extending into the parking field from the entry vestibule, and a variety of trees and shrubs in grass adjacent to the expansion area along the east side of the expanded Walmart store; and (vi) improvements to the parking lot consisting of new slurry seal and restriping.	NOP	04/05/2010
2010031019	BEACON - Coastal Regional Sediment Management Plan BEACON, Beach Erosion Authority for Clean Ocean Authority Oxnard, Port Hueneme, Santa Barbara--Santa Barbara, Ventura The BEACON CRSMP recommended 18 capital project that were designed for the purposes of: * conserving and restoring the sediment resources along BEACON's jurisdictional coastline, * reducing shoreline erosion and coastal storm damages, * protecting sensitive environmental resources, * increasing natural sediment supply to the coast, * preserving and enhance beaches, * improving water quality along the shoreline, and * optimizing the beneficial use of material dredged from ports, harbors, and other opportunities sediment sources.	NOP	04/05/2010

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2010031012	Completion of the San Joaquin Sports Park San Joaquin, City of San Joaquin--Fresno The City of San Joaquin is proposing to apply for funding through the Statewide Park Development and Community Revitalization Program of 2008. The purpose for the funding request is to be able to complete the fully functioned San Joaquin.	Neg	04/05/2010
2010032011	Parcel Map #98-2, Shasta View Land & Cattle Co., Grant Amen Tehama County --Tehama To create eight parcels; five parcels of 40 acres, one parcel of 49.71 acres, one parcel of 43.54 acres and one parcel of 43.55 acres in a UA; Upland Agricultural Zoning District. Located north of the South Branch of Cottonwood Creek, approximately 10 miles southwest of Cottonwood, between Luca Griswold Road and Western Road and southeast of the Luca Griswold Road/Evergreen Road intersection. APN:006-040-53. 322.0 acres.	Neg	04/05/2010
2010032012	Reed Zone Change 05RZ-17, Tentative Parcel Map 05T-03(2) and Grading Permit G07-035 Tuolumne County Sonora--Tuolumne NOTE: Review per Lead 1. Ordinance for Zone Change 05RZ-17 to rezone a 28.3+- acre parcel from A-20 (General Agricultural, twenty acre minimum) to 19.1+- acres of RE-5 (Residential Estate, five acre minimum) and 9.2+- acres of O-1 (Open Space -1) under Title 17 of the Tuolumne County Ordinance Code; 1. Vesting Tentative Parcel Map 05T-03(2) to divide the 28.3+- acre parcel into four parcels with Parcel 1 consisting of 5.0+- acres, Parcel 2 consisting of 12.4+- acres, Parcel 3 consisting of 5.9+- acres and Parcel 4 consisting of 5.0+-; and 3. Grading Permit G07-035 to allow excavation and grading of 13,300+- cubic yards of material to construct a road and a driveway and building pad on Proposed Parcel 2. The excavated material will be used to facilitate on-site grading; excess excavated material will be placed on the western portion of proposed Parcel 1 to level the former borrow pit.	Neg	04/07/2010
2010032013	Joel Weirauch UPE09-0073 Sonoma County Petaluma--Sonoma Request for a Use Permit to allow for a new sheep dairy and cheesemaking facility to be located within two relocatable structures; 300 sf and 198 sf on a 58.56 acre parcel.	Neg	04/05/2010
2009101074	East Los Angeles College Facilities Master Plan Update Los Angeles Community College District Monterey Park--Los Angeles NOTE: Reference SCH# 2004109028. The East Los Angeles College (ELAC) has revisited the 2004 Facilities Master Plan Update (2004 FMPU) in order to evaluate how the completion of the new infrastructure, site work, buildings, and landscaping has positioned ELAC to provide enhanced educational opportunities. Since the 2004 FMPU, student enrollment has continued to increase and the demands of the students and community continue to change. The ELAC service area has also increased from 77 sq. miles to include 16 communities and a coverage area of approximately 100	SIR	04/19/2010

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	sq. miles. Student enrollment reached 20,128 in 2009 and is anticipated to exceed the capacity of 25,000 planned for under the 1998 Facilities Master Plan (1998 FMP) by 2013. Enrollment is expected to reach approximately 27,000 students by 2015. The 2009 Facilities Master Plan Update (2009 FMPU) addresses the increase in students and includes buildings and facilities that continue to provide state-of-the-art learning environments, enhanced infrastructure, aesthetic improvements, improved safety (through building improvements, lighting and adequate convenient parking), and the ability to maintain and/or increase course offerings and programs.		
1999112009	BART-Oakland Airport Connector Bay Area Rapid Transit District Oakland--Alameda A 3.2 mile automated guideway transit (AGT) system between BART Coliseum Station and Oakland International Airport, with two intermediate stations located at Edgewater Road and Doolittle Drive. The selected alignment follows the western shoulder of Hegenberger Road (Option A) north of I-880 and the median of Hegenberger Road south of I-880.	NOD	
2001081061	I-15/ California Oaks Road Interchange Project Murrieta, City of Murrieta--Riverside Reconfigure the existing California Oaks Road interchange, and construct roadway improvements on Route 15 in the city of Murrieta.	NOD	
2003062089	State Route 16 Safety Improvement Project Caltrans #3 --Yolo Project would reconstruct a portion of Route 16 to current design standards including widening of shoulders and intersection improvements.	NOD	
2004061164	Interstate 10 - Date Palm Drive Riverside County Cathedral City--Riverside Reconfigure the Date Palm Drive interchange, including the addition of 4 additional lanes, bicycle lanes and sidewalks to the existing overpass in the city of Cathedral City.	NOD	
2006092001	Thornton Road Widening Project Stockton, City of Stockton--San Joaquin The project will widen Thornton Road to 3 travel lanes in each direction, and class II bicycle lanes, in each direction between Bear Creek and Pershing Avenue with a 2 way left turn lane running the entire length of the proposed widening project. The improvements will include construction of sound walls in certain areas, installation of new curb, gutters, and sidewalks, including wheelchair ramps to comply with Americans with Disabilities Act (ADA) standards, streetlights, street trees, and modification of traffic signals at intersections.	NOD	
2007061093	Santa Anita Dam Riser Modification and Reservoir Sediment Removal Project Los Angeles County Arcadia--Los Angeles The proposed work includes modification to the existing dam's inlet/outlet works, including the construction of a new concrete riser.	NOD	

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2008111010	North Fork San Gabriel River Bridge Scour Mitigation/Seismic Retrofit Project Caltrans #7 Azusa--Los Angeles Repair a damaged pier on the North Fork San Gabriel River Bridge in the Angeles National Forest.	NOD	
2009031085	State Route 57 Northbound Widening Between Katella Avenue and Lincoln Avenue Caltrans #12 Anaheim--Orange Construct additional northbound lanes and roadway improvements on a section of Route 57 in the city of Anaheim.	NOD	
2009121010	City of Fullerton 2006-2014 Housing Element Fullerton, City of Fullerton--Orange The City of Fullerton General Plan 2006-2014 Housing Element identifies and analyzes the existing and projected housing needs, and articulates the City's official policies for the preservation, conservation, improvement, and production of housing within the City.	NOD	
2009122037	Updated Housing Element of the Dublin General Plan Dublin, City of Dublin--Alameda Adoption of an updated Housing Element as part of the Dublin General Plan.	NOD	
2010012005	Cloverdale Station/Downtown Area Plan Cloverdale, City of Cloverdale--Sonoma The City, with consultants Freedman, Tung and Sasaki, developed a plan for the Cloverdale Transit Station/Downtown Area. In cooperation with related planning activities, this project examines ridership potential, development concepts, and implementation actions for areas within a 1/2 mile radius of the existing transit station/train depot. The Plan analyzes the overall project area with respect to access and circulation, existing and alternative land uses, prepares a comprehensive precise plan, and design guidelines and zoning regulations to encourage development in and around the Station/Downtown Area.	NOD	
2010039008	Sierra Street Median - Sierra Court to Bethel Avenue Kingsburg, City of Kingsburg--Fresno The project will construct raised median on Sierra Street between Bethel Avenue and Sierra Court. Project includes curbs, pavement patching, and landscaping.	NOD	
2010039009	Tustin Commuter Rail Station Parking Structure Project Tustin, City of Tustin--Orange The project consists of site improvements and the construction of a public parking structure and surface parking area containing up to 825 parking spaces to replace an existing parking lot of 317 parking spaces at the Tustin Commuter Rail Station.	NOD	

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2010038053	Pratt Mutual Water Co. Water System Upgrade Tulare, City of Tulare--Tulare The City of Tulare has agreed to consolidate Pratt Mutual Water Company into the City of Tulare public water system. Pratt Mutual Water Company has submitted a Safe Drinking Water State Revolving Fund application for planning funds to the California Department of Public Health. The planning study will evaluate alternatives to consolidate the Pratt Mutual Water Company into the City of Tulare water system, preparation of an engineering report, service area agreement, environmental document for the City, and final specs & plans. No construction or groundbreaking activities are a part of this project.	NOE	
2010038054	Souls Tract Water System Upgrade Tulare, City of Tulare--Tulare The City of Tulare has agreed to consolidate Souls Mutual Water Company into the City of Tulare public water system. Souls Tract Water Company has submitted a Safe Drinking Water State Revolving Fund application for planning funds to the California Department of Public Health. The planning study will evaluate alternatives to consolidate the Souls Water Company into the City of Tulare water system, preparation of an engineering report, service area agreement, environmental document for the City, and final specs & plans. No construction or groundbreaking activities are a part of this project.	NOE	
2010038055	Bridge Repainting Project Caltrans #3 --Sacramento The scope of work includes: Place a containment system around the bridge structure(s), or portions at a time to contain the airborne material generated during removal of the existing paint coatings, remove all existing paint coatings from the existing steel bridge by abrasive (sand) blasting, place a primer coating on all steel elements, and place a final paint coating over the primer.	NOE	
2010038056	Doughty Cut Flow Monitoring Project Water Resources, Department of --Sacramento In an effort to understand South Delta water circulation patterns and to help improve water quality, DWR intends to install nine flow monitoring stations near Clifton Court Forebay (CCF) and locations east of the Forebay. Five stations would focus on the "Doughty Cut area" as DWR tries to determine circulation patterns therein order to develop an understanding of why salinity standards area not being met at DWR's compliance station at Old River at Tracy Blvd. Paradise Cut and Tom Paine Slough are suspected of acting as salt contributors during low tides, when salinity usually improves.	NOE	
2010038057	Biogas Fueled HCCI Generation for Combined Heat and Power Systems Energy Commission Chico--Butte The proposed project will integrate three operating principles. 1) Combined heat and power (CHP) generation, 2) Homogenous Charge Compression Ignition (HCCI) engine technology, and 3) utilization of biogas. HCCI is a relatively new engine technology but has potential to lower emissions of Nitrogen Oxides (NOX) and other pollutants while maintaining the high level of efficiency typical of modern direct injection (DI) diesel engines. HCCI engine technology provides a low risk	NOE	

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	path to high efficiency, low emissions and low cost power generation, and a suitable alternative capable of supporting California's increased energy and reduced emission's necessities.		
2010038058	Low Emmissions Exhaust Enthalpy Control System to Optimize DG/CCHP Systems Energy Commission Irvine--Orange One of the greatest challenges for DG/CHP systems is the need to match thermal and electrical load profiles. This project will develop a low emission, fuel flexible exhaust enthalpy control (ExEC) system that can be used to optimize the overall efficiency of DG/CHP/CCHP system when operating on natural gas or potential renewable natural gas fuel replacements.	NOE	
2010038059	Pacific Gas & Electric Energy Storage Demonstration and Compressed Air Energy Storage Energy Commission San Jose--Santa Clara Deploy a sodium-sulfur (NaS) battery energy storage system (BESS) for service reliability and power quality improvements, and start the economic and engineering studies necessary for an advanced, underground CAES plant in California.	NOE	
2010038060	PIER State Partnership for Energy Efficiency Demonstrations Energy Commission Berkeley--Alameda The PIER Demostration Program will continue to collaborate with the UC, CSU and CCC institutions of higher learning to maximize deployment of PIER technologies for demonstrations at compuses and, many other locations/types of facilities to create more comprehensive retrofit efforts and to help advance energy-related building codes and standards for new construction. This Program will seek to leverage 2009-11 Energy Efficiency Portfolio funding administered by the utilities, through planning of comprehensive building retrofit prototypes, with possible strategic use of funds for demonstration of new technologies.	NOE	
2010038061	Interpretive Storage (09-10-SD-26) Parks and Recreation, Department of --San Diego This project consists of moving the sea container (8.5'-H, x8' wide x 40' long-320 sq. feet) that is now located in the District Office employee parking area to the Mason St. Yard area in Old Town San Diego State Historic Park. The container now holds District administrative paperwork which will be relocated and secured in Building 10. The container will be used for interpretive storage items used in the interpretive program in Old Town.	NOE	
2010038062	CSB Campground Pump Station Installation (09-10-SD-32) Parks and Recreation, Department of --San Diego This Project consists of the installation of a new above ground pump station. The current pump station, located approximately 1000' north of the campground will be removed. The new pump station will be installed in the island at the campgrounds north end turnaround and above the existing pump station. The total footprint will be 12'x14'. The project will require digging for a concrete slab foundation, a wet well, and a trench for the force main sewer pipe. This project is an emergency and a Right of Entry Permit will be issued.	NOE	

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2010038063	<p>Picnic and Campsite ADA Modifications (ER# 9061) Parks and Recreation, Department of --San Bernardino</p> <p>This project will implement a series of minor ADA improvements and upgrades in an existing campground, a day-use area and a beach area. At the campground, five campsites will be modified including replacement of each parking area with a level concrete pad, installing new campsite furnishings, and installing ADA-compliant access routes between the campsites and restroom. At the day-use sites, 30 picnic sites will be upgraded with new concrete pads and accessible paths and at the beach site a "Spencer Ramp" will be installed to allow wheelchair access to the high water mark of the lake. The ramp will be approximately 60 feet long, 5 feet wide, with a 12-foot diameter circular pad at the end.</p>	NOE	
2010038064	<p>Reducing Sediment Loads Through Residential Best Management Practices(BMP)in the Truckee River Watershed(Project);Items1 through 3,Grant Agreement No.09-662-556 State Water Resources Control Board --Nevada</p> <p>The purposes of the Project are to 1) reduce sediment by infiltrating urban storm-water runoff, identifying priority neighborhoods that contribute pollutant loads in the Middle Truckee River watershed, and evaluating BMPs to reduce these loads, and 2) comply with the middle Truckee River Total Maximum Daily Load (TMDL).</p>	NOE	
2010038065	<p>Lease of office space in new multi-tenant building Industrial Relations, Department of Bakersfield--Kern</p> <p>The Department of Industrial Relations. Division of Labor Standards Enforcement will occupy 8,417 sf of office space. The office would have approximately 24 employees and includes adequate public parking. Public transit is available within 1/2 mile of the e site.</p>	NOE	
2010038066	<p>Drain Installation at Landside Toe North Levee of Lower Calaveras River - Bianchi Road Undercrossing San Joaquin County Area Flood Control Agency Stockton--San Joaquin</p> <p>The San Joaquin Area Flood Control Agency (SJAFCA) is currently evaluating the Lower Calaveras River levee system to demonstrate that the levees meet or exceed the Federal Emergency management Agency (FEMA) criteria for providing 100-year flood protection. Geotechnical analyses indicate that a short section of the north bank of the Lower Calaveras River at the Bianchi Road Undercrossing of El Dorado Street as potential seepage and stability issues. At this location there is an elevation difference between the levee landside tow and the 100-year water surface elevation of approximately 15 feet and the landside levee slope is relatively steep (1.5 horizontal: 1 vertical) To address this issue, SJAFCA is proposing to install a drain at the landside toe of the levee to mitigate the seepage and stability issues. The toe drain will be installed approximately five feet deep, at the toe of the levee directly adjacent to Bianchi Road along the roadside shoulder. No trees or vegetation is present along the shoulder, therefore no trees or vegetation will need to be removed to facilitate the toe drain installation.</p>	NOE	

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2010038067	Leasing of Office Space Motor Vehicles, Department of Fresno--Fresno The California Department of Motor Vehicles is proposing to elase 7,700 sf of office space to house our new Fresno Commercial Driver License office.	NOE					
2010038068	Leasing of Office Space Motor Vehicles, Department of Fresno--Fresno The California Department of Motor Vehicles is proposing to lease 35,000sf of office space to house our new Fresno Call/Training Center.	NOE					
2010038069	Green Stormwater Management Program (Program) Santa Cruz County Resource Conservation District --Santa Cruz This Program works with local landowners and businesses to implement Best management Practices (BMPs) related to stormwater runoff. The BMPs focus on improving water quality and increasing water conservation by reducing peak flows, decreasing erosion and reducing sediment loads, limiting household and landscape pollutants, increasing infiltration, and capturing and storing rain water. These projects will result in a decrease in sediments and other stromwater transported pollutants in waterways and increased water conservation. The BMPs to be implemented include soil protective ground covers (plants, mulch, rock), rainwater collection systems, pipe outlet protection (dissipaters), rain gardens, swales, pervious hardscapes paver stones, turf block, previous pavements, erosion control blankets, water bars, cross drains, infiltration trenches, and other drainage features.	NOE					
2010038070	Lauer Dam Access Road Improvement Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Modoc This project is to repair and improve an existing dirt road. The Lauer Dam access road needs improvement to provide for adequate operations, rehabilitation and maintenance of the dam. The existing road is an unpaved 4-wheel drive road that limits access. The dam was recently evaluated and found to be a high hazard dam. The project work includes placement of culverts, enhanced drainage and gravel surfacing. When completed, the project will improve dam access and road conditions.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Thursday, March 04, 2010</td> </tr> <tr> <td>Total Documents: 54</td> <td>Subtotal NOD/NOE: 31</td> </tr> </table>				Received on Thursday, March 04, 2010		Total Documents: 54	Subtotal NOD/NOE: 31
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2004051112	West Los Angeles College Facilities Master Plan Los Angeles Community College District Culver City--Los Angeles Updates are proposed to the 2005 West L.A. College Facilities Master Plan (Master Plan). Compared to the 2005 Master Plan, the 2009 Master Plan would add an additional 59,356 square feet of building space. The 2009 Master Plan includes: a revised, large Physical Education; a larger Technology Learning Center (TLC); new central plant; demolition of additional classrooms; relocation of media center (Watson Center), relocation of recycling center; smaller student services building, replacement of soccer with softball field, smaller reconfigured	EIR	04/21/2010
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	North parking structure (Lots 1 and 2), internal street changes. Since 2005 on-line student attendance has increased, such that future year projections result in fewer students on campus (15,300 in 2022 compared to 18,904 analyzed in the previous EIR).		
2009031005	Los Robles Hospital and Medical Center Seismic Compliance and Expansion Project Thousand Oaks, City of Thousand Oaks--Ventura The project involves a new patient care wing which includes one level below grade and 4 levels above grade; the addition of a 4th level to an existing 3 story building and the construction of a 6 level parking garage (2 levels below grade, one at grade and 3 above) at the northeast intersection of Janss and Lynn Roads. A change in land use designation to institutional and zoning to PL (Public, Quasi-Public and Institutional Lands and Facilities) is proposed for the parking structure site. The project would add ~232,000 sf to the existing 375,000 sf hospital. The parking structure will consist of 256,000 sf and provide 659 parking spaces.	EIR	04/21/2010
2009042029	State Route (SR) 152 Hecker Pass Safety Improvements Project Caltrans #4 Gilroy--Santa Clara This project proposes to implement safety improvements along portions of route 152 near Gilroy in Santa Clara County from .14 miles east of the Santa Cruz County line to .17 miles east of Watsonville Road. The safety improvements include: widening the existing lanes and shoulders, overlaying the existing pavement, removing trees to increase sight distance, constructing retaining walls, and adding a left-turn lane from eastbound SR 152 to Watsonville Road.	EIR	04/21/2010
2008071143	Beach Edinger Corridors Specific Plan Huntington Beach, City of Huntington Beach--Orange The proposed Specific Plan is intended to implement a clear and comprehensive vision for growth and change along Beach Boulevard and Edinger Avenue. In particular, the proposed project is designed to coordinate private and public investment activities in the project site that will enhance the visual quality and economic vitality of primary commercial corridors in the City. The proposed Specific Plan establishes the primary means of regulating land use and development intensity and standards related to site layout, building design, and landscaping within the project site.	FIN	
2010031021	Boulevard Associate Kramer Junction Solar Energy Project San Bernardino County --San Bernardino 20 Megawatt Photovoltaic solar energy project on 191 acres of a 31.8 acre parcel.	MND	04/06/2010
2010031026	Palm Desert, CA - Aquatic Center Palm Desert, City of Palm Desert--Riverside The project will occupy an area that includes a significant date grove which has historical significance, and will be utilized for parking. The aquatic center will require parking, bathhouse, staff offices, family changing rooms, concession stand, multi-use room, a 50 meter x 25 yard competition pool, zero-depth entry recreation pool, diving boards (two 3 and two 1 meter boards), water polo, shade structures, bleachers, slides, play features, and landscaped areas. Support	MND	04/06/2010

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	amenities such as fencing, concrete deck, irrigation and shade will also be part of this project, as they pertain to the development of an aquatic center.		
2010031035	Eastside Public Safety Training Center Victor Valley Community College District Apple Valley--San Bernardino The project would serve as an educational facility associated with Victor Valley Community College. It would consolidate 3 Victor Valley Community College programs related to public safety training and career development: the Emergency Medical Services, Fire Science/Fire-Fighting, and Administration of Justice programs. These programs are currently operating at the Main Campus of the District. The ultimate goal of the District is to make the Eastside Center a premier public safety training center in California. The project would consist of ~45,900 gsf of building area, a parking lot consisting of 225 parking spaces, a prop yard consisting of various fire training props, and a Community Emergency Response Team (CERT) training area.	MND	04/06/2010
2010031036	ICON at SLO San Luis Obispo, City of San Luis Obispo--San Luis Obispo The project is a mixed use, infill redevelopment project of a gas station that was closed in 2005. The applicant is proposing to construct a mixed-use building with lower floor commercial space, upper level residential units, and subterranean parking.	MND	04/06/2010
2010031037	CUP #2009-004 Fairmead Landfill Expansion Madera County --Madera NOTE: Shortened Review / Reference SCH#2009089022 To amend an existing Conditional Use Permit and Solid Waste Facility Permit to allow for the vertical expansion of existing cells from 325 ft (MSL) to 370 ft (MSL). To also allow for the installation of landfill gas (LFG) to energy systems for the collection of landfill gas to generate energy for use on site.	MND	03/29/2010
2010031041	Orange County Aliso and Wood Canyons Wilderness Park Repair Project Orange County Laguna Beach--Orange The project proposes to repair 4 separate areas of the existing trail network within the Aliso and Wood Canyons Wilderness Park, which were made impassable to emergency vehicles as a result of a 2004/2005 winter storm event. Proposed repairs include removal and replacement of corrugated steel pipes to convey future storm flows beneath the Wood Canyon Trail; erosion repair along the Wood Canyon Trail, including the removal of a fallen tree and rock riprap and replacement with compacted fill and placement of rock rip-rap; relocation of section of the Mathis Service Road/Trail; repair to the creek bank through cut and fill and placement of rock rip-rap; and repair and stabilization of the Valido Trail and adjacent creek bank through installation of a mechanically stabilize earth wall.	MND	04/06/2010
2010031042	State Route 168 Curve Correction at East Shepherd Avenue Caltrans #6 Clovis--Fresno The proposed safety improvement project would realign the existing 35 mph horizontal curve on SR 168 in the vicinity of Shepherd and Academy Avenue. The proposed design would realign the highway to the north side of the existing curve	MND	04/06/2010

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	allowing drivers to maintain a speed of 55 mph. The proposed design also includes 12 ft travel lanes and 8 ft shoulders, reconstruction of the intersection at SR 168 and Shepherd Avenue (alternative #2 proposes to close the intersection), relocation of utility poles, and storm drainage improvements within the project limits. Approximately 3 acres of additional right-of-way would be necessary to construct the new roadway segment.		
2010031044	East Campus Parking Structure and Office Building University of California, San Diego La Jolla--San Diego The project consists of 2 discrete facilities on separate project sites on the UCSD East Campus. The campus proposes to construct the new facilities to meet the immediate needs of the ECHS neighborhood related to: 1) proximate parking at East Campus Medical Center and 2) permanent office space for the neighborhood. The parking structure would range from two to five levels with 1,253 parking spaces for patient/visitors and staff. A synthetic turf, multi-purpose recreation field would be constructed on a portion of the upper level to accommodate a variety of UCSD recreation activities. The office buildings would be a 3 story, 75,000 gsf building to accommodate UCSD's Medical Center faculty, physicians and staff.	MND	04/06/2010
2010031045	Conditional Use Permit No. CUP09-006 Mid Valley Agricultural Services Merced County Livingston--Merced Mid Valley Agricultural Services proposes to relocate and construct 19,300 sf of office, warehouse, and operations facilities ~800 ft west of their existing site, east of Livingston, CA. The 15.5 acre project site currently consists of an old almond orchard. Operations at the new site would be substantially the same as those at the existing site, and include a tank farm, fuel island, and equipment storage areas. A storm water retention basin would be obtained from a proposed onsite well. All traffic to the existing site would be rerouted to the new site. Expanded sales revenue (expected over the next 10 yrs) would require ~21-28 additional 5 axle truck-trips per year. An updated HMBP would be submitted to the County.	MND	04/06/2010
2010031047	Environmental Assessment No. 42251 Riverside County Unincorporated--Riverside The project is implementation of the 2010 Weed Abatement Program in accordance with Ordinance No. 695, as amended, requiring the abatement of hazardous vegetation. The project incorporates current abatement practices using methods prescribed in the Field Training Manual Decision Making Guidelines to assist Western Riverside County Fire Department, Hazardous Reduction Office staff when conducting abatement pursuant to Ordinance No. 695. The Hazardous Reduction Office conducts annual field inspections of unimproved lands throughout the unincorporated area of Western Riverside County. The purpose of the annual inspections is to identify hazardous vegetation or combustible material on properties which pose a hazard or potential hazard to the safety of the landowners, residents in the vicinity, users of public highways and to the public in general. As a result of these site specific inspections, property owners, of targeted parcels will receive a Notice to Abate which will indicate the method and amount of clearance required for compliance. The abatement program specifically deals with the removal of rubbish, litter or combustible material of any kind as well as clearance of seasonal and recurrent	MND	04/06/2010

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	weed, stuble, brush, dry leaves, tumbleweeds or other rank growth which is flammable and endangers the public safety by creating a fire hazard and is, therefore, deemed a public nuisance. Clearance of said vegetation or material shall be limited as to what is considered necessary to establish sufficient defensible space, i.e. up to 100 ft from structures on adjoining properties.		
2010032016	Gas Pipeline 210-A and 210-B In-Line Inspection and Repair Project State Water Resources Control Board Suisun City--Solano In-Line Inspection of pipelines is accomplished by inserting an inspection tool known as a "pig" into one end of a pipeline and removing it at the other end. The pipeline will be uncovered at 2 points, disturbing a total of .0462 acres. Pig launching equipment will be installed, and a mainline valve replaced at the MP 1.38. A valve will also be installed at an existing valve lot at MP 4.88. To accommodate installation of the equipment, PG&E must expand the existing valve lot to the wet by an area of 50 ft by 190 ft. This additional area will be fenced and gravelled. Excavated sections of the pipeline will be reburied after installation of the new equipment.	MND	04/06/2010
2010032017	Parcel Map 09-017 (Pulis) Shasta County --Shasta NOTE: Review Per Lead Proposed Parcel Map consisting of the division of the 20.9 acre property into a 10.2 acre parcel and a 10.7 acre parcel.	MND	04/08/2010
2010032018	Parcel Map 09-026 - Oak Run Investments Shasta County Redding--Shasta NOTE: Review Per Lead Oak Run Investments has requested approval of a proposed land division of an 80.8 acre residential parcel into two parcels of 40.61 and 40.19 acres.	MND	04/06/2010
2010032019	Tract 1992 - Wiebelhaus, Ricks and Harmon Shasta County --Shasta NOTE: Review Per Lead The request is for approval to subdivide a 154.97 acre parcel into 11 parcels, including 6 parcels ranging in size from 10.00 acres to 10.26 acres; one parcel of 13.68 acres; and 4 parcels ranging in size from 20.00 to 20.59 acres.	MND	04/08/2010
2010032020	Zone Amendment 09-005 & Parcel Map 09-019 (Tangue) Shasta County --Shasta NOTE: Review Per Lead Proposed Zone Amendment to change the zoning on the property from the Unclassified (U) zone district to the Rural Residential, minimum lot area as shown by final map (RR-BSM) zone district. The Zone Amendment is requested in conjunction with a Parcel Map consisting of the division of the 28.37 acre property into four 5.51 to 9.65 acre parcels.	MND	04/06/2010

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2010032021	Creekside Park Renovation Marin County --Marin In 2009, the County of Marin adopted an updated Master Plan for Creekside Park, which was constructed in the 1970s. The proposed project includes the renovation of Creekside Park by constructing a new children's play area in the vicinity of the existing playground, expanding the picnic area, renovating the amphitheater, gardens, pathways, marsh overlook, and restrooms, and restoring upland marsh habitat on the park edges. While the Master Plan also includes improvements to the Corte Madera Creek Multi-Use Pathway, the proposed project only includes improving existing pathway connections to the park and adding signage to the connections.	MND	04/06/2010
2010032022	Prospect Drive/SR-104 Roadway Realignment Project Sutter Creek, City of --Amador NOTE: Review per lead. SR-104 is an east/west highway and serves a combination of local commute traffic and interregional traffic. The existing Bowers Drive/SR-104 three-way intersection is not signalized and traffic on Bowers Drive is subject to a stop sign before turning on to SR-104. Prospect Drive currently tees into SR-104 ~300 ft west of the Bowers Drive/SR-104 ~300 ft west of the Bowers Drive/SR-104 intersection. The spacing of thw two intersections does not allow for adequate storage of left turning movements. Thus, the City has concluded that the realignment of Prospect Drive to the Bowers Drive intersection would provide for sufficient storage of the left turning movements on SR-104. In addition, the Project will provide pedestrian and bicycle facilities to help connect the commercial core area with the Sutter Creek Transit Center.	MND	04/07/2010
2010032023	Park Ave. and 11th St Chico, City of Chico--Butte NOTE: Shortened Review Acquisition of 4 contiguous parcels by the Chico Redevelopment Agency for eventual redevelopment to mixed-use affordable housing and commercial. The City will review a land use entitlement application after the Agency has acquired the property.	MND	04/05/2010
2010032025	South Bayside System Authority (SBSA) WWTP Grading, Paving, and Admin/Control Building Project South Bayside System Authority Redwood City--San Mateo SBSA will be replacing the existing administration building with a new administration and control building, incorporating the plant control room. The plant control room is the center of all plant control functionally, as it houses the treatment plant's main Supervisory Control and Data Acquisition (SCADA) system. The plant will have full redundancy and back-up power for all computers, SCADA panels, and programmable logic controllers (PLCs), lighting, and other electronic components of the plant. Without a properly functioning plant control room, the treatment plant would not operate efficiently and reliably. The project will involve the paving of some onsite roads for construction access.	MND	04/06/2010

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2010032028	Canyon Ridge Senio Apartments Alturas, City of Alturas--Modoc NOTE: Public Hearing 04/07/2010 The proposed project includes a HUD 202, 200 unit senior apartment complex. The development is proposed to meet the growing needs of seniors both locally and regionally. The apartments will provide subsidized rental units, based on tenants income and circumstances. The proposed development will have 11 apartment buildings totaling 200 units, a club house, manager residence, open space including plaza area with a gazebo, covered parking accommodated 200 parking spaces, maintenance building, guest parking, and covered trash enclosures. The one and two bedroom apartments will average 600 to 800+ sf and will be housing in the 11 building surrounded by landscaped open space. The proposed project site is vacant without any improvements. The project area will include offsite improvements and total ~15 acres in size.	MND	04/06/2010
2010032031	805 Los Trancos Palo Alto, City of Palo Alto--Santa Clara The construction of a new 2 story, 11,184 sf single-family home (including the garage and basement) on a 3.55 acre vacant site with minimal grading (5 cy of cut, 625 cy of fill), an access drive from Los Trancos Road, swimming pool, and landscaped changes. The home is to be located on a relatively flat and open area, ~70 to 120 ft from the Los Trancos Creek bank (top). A natural earth berm would be constructed ~50 ft from the top of the Los Trancos Creek bank to protect the riparian corridor. The improvements also include the installation of a small 5 ft wide by 2 ft high culvert to allow for Buckeye Creek to continue to flow undisturbed under the new driveway and through the site. No other changes are proposed to the creek.	MND	04/06/2010
2010031020	Ridge Rider Solar Park by Global Real Estate Partners Kern County California City--Kern Conditional Use Permit on 475 acres to allow for the construction of a 38 MW photovoltaic solar facility on 475 acres.	NOP	04/06/2010
2010031022	Antelope Valley Solar by Renewable Resources Group Kern County --Kern, Los Angeles A Specific Plan Amendment to the Willow Springs Specific Plan, Zone Change, Conditional Use Permit for 5,400 acres, and cancellation of Williamson Act Land Use Contracts for portions of the site to allow for construction of a 650 MW photovoltaic solar facility.	NOP	04/06/2010
2010031023	Willow Springs Solar Array by First Solar, Inc. Kern County --Kern Specific Plan Amendment to the Willow Springs Specific Plan, Zone Change, and Conditional Use Permit on 1,402 acres to allow for the construction of a 160 MW photovoltaic soalr facility.	NOP	04/06/2010

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2010031024	Rosamond Solar by SGS Antelope Valley Kern County --Kern A Specific Plan Amendment to Willow Springs Specific Plan, Zone Change and Conditional Use Permit for 960 acres to allow for the construction of a 120 MW photovoltaic solar facility.	NOP	04/06/2010
2010031027	Monte Vista Solar Array by First Solar, Inc. Kern County Mojave--Kern Zone Change and Conditional Use Permit for 1,040 acres to allow for the construction of a 126 MW photovoltaic facility.	NOP	04/06/2010
2010031028	Perris Downtown Specific Plan EIR Perris, City of Perris--Riverside The Perris Downtown Specific Plan (DTSP) serves as a planning and regulatory link between the City of Perris General Plan and teh individual, project level development withing the DTSP. The Perris DTSP provides area-specific land use regulations and development guidelines for specfic transects within the Downtown. At buildout, the Perris DTSP woul allow a maximum of 8521,056 square feet (s.f.) of retail uses, 1,878,641 s.f. of office uses, and 4,946 dwelling units (single and mulitple family) in the Downtown.	NOP	04/06/2010
2010031029	University Avenue Mobility Plan San Diego, City of San Diego--San Diego The project includes improvement related to roadways, transit, pedestrian access, parking, and utilities along an ~1.25 mile long segment of University Avenue, between Florida Street and Boundary Street. The project area extends to Lincoln Avenue to the north and Wightman Avenue and North Park Way to the south. The roadway improvements would consist of the installation of two traffic signals and signal modifications at several intersections, construction of a raised and landscaped median, installation of additional left-turn pockets at several intersections, re-striping and paving of University Avenue, and installation of landscaping. The transit improvements would consist of the provision of transit-only lanes along portions of University Avenue in both the eastbound and westbound directions, and consolidation of transit stops to reduce the existing 20 stops to 10 stops. Pedestrian improvements would consist of the installation of 4 enhanced pedestrian crossings across University Avenue and 4 crossing abutting streets, and the installation of curb extensions to reduce the distance between sidewalks on either side of the street. Parking improvments would consist of the removal of on-street parking where the transit-only lanes are proposed and the re-striping of on-street parking parallel parking spaces to angled parking spaces along both sides of several adjacent side streets on the north.	NOP	04/06/2010
2010031030	Rosamond Solar Array by First Solar, Inc. Kern County --Kern Specific Plan Amendment to the Rosamond Specific Plan, Zone Change, and Conditional Use Permit on 1,177 acres to allow for the construction of a 155 MW photovoltaic solar facility.	NOP	04/06/2010

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2010031032	EIR 03-10 JLB; Weldon Solar Project by Renewable Resources (PP10244); Kern County Bakersfield--Kern The proposed projects include a zone change, concurrent with conditional use permits to allow for the construction of a 60 megawatts photovoltaic solar facility. The project consists of a combined 500 acres.	NOP	04/06/2010
2010031033	EIR 02-10 JLB; Desert Solar Projects by enXco (1) Cal City Solar; 2) Barren Ridge Solar) (PP10238) Kern County Bakersfield--Kern The proposed projects include conditional use permits to allow for the construction of two photovoltaic solar facilities with a combined energy output of approximately 196 megawatts. The project consists of a combined 1,273 acres.	NOP	04/06/2010
2010031034	EIR 03-09 JLB Maricopa Sun Solar Complex Project by Maricopa Sun LLC (PP10216) Kern County Bakersfield--Kern The proposed project includes General Plan Amendments to eliminate future road reservations, concurrent with conditional use permits and the cancellation of Williamson Act Land Use Contracts on each parcel to allow for the construction of photovoltaic solar facilities with a combined output of approximately 700 megawatts. The project consists of approximately 6,046 acres for imminent solar development, and an additional 2,960 acres for future solar expansion. Two tentative Parcel Maps have also been requested on subject parcels.	NOP	04/06/2010
2010031038	EIR 02-09 JLB Lost Hills Solar Project by Next Light (PP10215) Kern County --Kern An amendment of the Circulation Element of General Plan to eliminate future road reservations, concurrent with a conditional use permit and cancellation of a Williamson Act Land Use Contract, to allow for the construction of a 32.5 megawatt photovoltaic solar facility on a 307 acre parcel.	NOP	04/06/2010
2010031039	EIR 01-10 JLB; Valley Solar Projects by enXco (1) Smyrna Solar; (2) Goose Lake Solar; (3) Elk Hills Solar; (4) San Bernard Solar Kern County Bakersfield--Kern The proposed projects include conditional use permits to allow for the construction of four photovoltaic solar facilities with a combined output of approximately 48 megawatts. The project consists of a combined 309 acres.	NOP	04/06/2010
2010031040	Martin Luther King, Jr. Medical Center Campus Redevelopment Project Los Angeles County --Los Angeles The proposed project is intended to revitalize the campus, enhance patient and staff safety, and improve efficiency and quality of services. The revitalized campus would be designed to improve medical service for the County of Los Angeles, and to allow for new, mixed use development while respecting the surrounding communities. The proposed project would include environmentally sustainable features designed to be efficient in the use of energy, water, and other resources	NOP	04/06/2010

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2010032024	Spring Valley Water System Improvement Project Lake County Lakeport--Lake The recommended long term alternative is to develop a groundwater source with a discharge rate of 218 acre-feet per year(af/yr), or 135 gallons per minute(gpm). It is anticipated that the initial water demand could be met with average (continuous) groundwater withdrawal rate of 40gpm. As residential development continues in Spring Valley in the future, demand is projected to increase to 135 gpm. In order to meet demand as many as five supply wells could be needed to attain the required 135gpm. Additionally the project would include the following components: (1) A supply line, (2)Four Filter Effluent Flowmeters, (3) Disinfection System for Treatment Plant, (4) Raw Water Flow Reduction, (5) Plant Monitoring Station, (6) Disinfection System for Wells, (7)Finished Water Storage Tank.	NOP	04/06/2010
2009072024	Maxwell Transfer Station Use Permit Revision Colusa County --Colusa The project consists of increasing the maximum allowable daily tonnage processed at the facility on the CWIMB Permit from 100 tons to 180 tons, a change in the name of the operator, and an increase in hours of operation. No structural changes in the facility are required for the changes.	Neg	04/06/2010
2010031025	Amendments of the City Redevelopment Plans for Redevelopment Project Area Nos. 1, 1A, 2, 3, 3A, and 4 San Fernando, City of San Fernando--Los Angeles An amendment of the Agency's redevelopment plans for Redevelopment Project Area Nos. 1, 1A, 2, 3, 3A, and 4.	Neg	04/06/2010
2010031031	Holani Farms Horse Boarding Facility Santa Barbara County Carpinteria--Santa Barbara Conditional Use Permit (Case No. 09CUP-00000-00014) in compliance with Section 35-172 of the Article II Coastal Zoning Ordinance, on property zoned AG-I-20 to allow for commercial boarding of 23 equine animals (primary horses). Animals would be boarded on-site for rehabilitation stays lasting an average of 1 to 6 months at a time. Clients would come to the site for the purposes of dropping off and picking up their animals only. Services would not include lessons or regular boarders (animals visited on a daily basis for feeding/exercise). No special events or amplified music/sound would occur. Hours of operation would be from 7 am to 4 pm, Monday through Saturday. The property is currently, and would continue to be, staffed by a total of four full time employees and one part time employee. The property is currently staffed by one full time on-site Manager, three full time groomsmen, and one part time gardener. A horseshoer currently, and would continue, to visit the site approximately once a month. A total of two horse trailers would be parked on-site overnight on a regular basis. These two trailers would be parked in dedicated locations as shown on the proposed site plans. Temporary trailer and vehicle parking during pick up and drop off would occur in parking areas adjacent to the barn or hay storage building, as shown on project plans. A preliminary Animal Waste Management Plan prepared for the proposed project specifies waste collection, storage and pick-up procedures as well as pest control measures and equipment maintenance procedures to be followed as a part of regular operation. Animal waste and bedding would be collected on a daily basis and deposited into a 2 cy bin, picked up by Marborg trash service 3 days a week.	Neg	04/06/2010

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	The number of bins on-site would be increased incrementally based upon an increase in the number of horses on-site, over time. Existing development on-site includes a 5,760 sf barn, 6,720 sf jump chute, 1,232 sf farm employee dwelling, 2,925 hay storage building, 441 sf carport, 9 partially covered paddocks totaling 5,400 sf (of which ~1,800 sf is covered), entry gates, and pastures and corrals totaling ~157,215 sf (3.6 acres). Animals would be kept in the pastures, corrals, barn and partially covered paddocks and jump chute. Existing corrals and a paddock located near the creek area extending along the eastern portion side of the site, would be abandoned, would not be utilized for animal keeping, and would be allowed to naturally revegetate or to be replaced with non-invasive, native plant species. No future development would be located adjacent to or within 100 ft of top-of-bank of the existing tributary.		
2010031043	Minor Use Permit DRC2008-00044 San Luis Obispo County San Luis Obispo--San Luis Obispo Request by Veris Cellars for a Minor Use Permit to expand an existing winery operation including: conversion of an existing 2,220 sf barn to a winery structure, use of an existing 1,993 sf barn for storage and winery related activities, remodel of the existing tasting room, installation of new landscaping and driveway entrances, approval of 6 industry wide special events with attendance of up to 80 people. The request also includes waiver of the required 200 ft setback from property lines to allow use of the two existing barns located 15 and 51 ft from property lines respectively. Annual production at the winery would remain at 5,000 cases. The project will result in ~1 acre of site disturbance as a result of landscaping, driveway and parking areas.	Neg	04/06/2010
2010032026	Sphere of Influence Boundary Update and Assessor's Parcel Numbers 073-170-62 & 073-160-49 Annexation North Yuba Water District --Butte, Yuba Sphere of Influence (SOI) Update and annexation which would reduce the existing District boundaries by 2,821 acres from ~87,216 to 84,395 acres then adjust the SOI to add two parcels encompassing 186.53 which would be annexed thereby resulting in a SOI area of ~84,581 acres.	Neg	04/06/2010
2010032029	Dunn Creek Fish Passage Project Caltrans #1 --Mendocino Caltrans is proposing to conduct a fish passage project on SR 1 (PM 92.83) at Dunn Creek in Mendocino County. Dunn Creek currently crosses State Route 1 through a 9 ft diameter structural steel plate pipe (SSPP) culvert. There is a 6 ft vertical drop 50 downstream of the culvert outlet, creating a fish passage barrier for Federal land State protected fish species. The project would be accomplished by removing the existing culvert and construction a 134 ft long concrete slab bridge. The bridge would allow for the installation of rock weirs, providing grade control, and allowing for all life stages of fish to pass.	Neg	04/06/2010
2010032030	PA-1000041 San Joaquin County Manteca--San Joaquin A Variance application to increase the height of a 672 sf, 45 ft tall off-premises, double faced and illuminated v-shaped sign from 45 ft to 65 ft tall.	Neg	04/06/2010

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2006101130	Fox Plaza Riverside, City of Riverside--Riverside Amended and Restated Disposition and Development Agreement (DDA) to facilitate development of a 125 room Hyatt Place Hotel, as approved by Conditional Use Permit and Mitigated Negative Declaration PO-0973, and a mixed use development of no more than 205 residential units, 29,000 sf of restaurant and retail space and associated parking. The DDA provides contract terms to establish sale terms for the Redevelopment Agency-owned development site, project development requirements and schedule of performance for the various components of the project. The anticipated development is fully consistent with both prior environmental analyses contained in that final EIR certified on June 10, 2008, and MND for Conditional Use Permit P07-0973 adopted on October 23, 2007, and no additional environmental impacts beyond those analyzed and addressed through mitigation measures and the Statements of Overriding Considerations will occur.	NOD	
2007042162	Banchio Division of Land Plumas County --Plumas Reconsideration of an approved tentative parcel map from Michael and Coleen Banchio to reduce the number parcels from 4 to 3 in order to reduce the length of required road improvements. This modification is accompanied by a Planned Development Permit application requesting use of a "T" turnaround in lieu of the normally required circular turnaround.	NOD	
2008031111	Pomona Valley Hospital Medical Center Specific Plan Pomona, City of Pomona--Los Angeles The Pomona Valley Hospital Medical Center (PVHMC) Specific Plan is intended to guide the future growth and operation of PVHMC and to meet Senate Bill 1953 (SB 1953) hospital seismic safety requirements. Under the Specific Plan, PVHMC would be expanded in three phases. Phase 1 would include the construction of a new 56,000 sf outpatient pavilion and a 138,000 sf inpatient wing and lobby addition to the main hospital building. Phase 2 would add a 54,000 outpatient pavilion and a 123,000 sf hospital inpatient wing. Phase 3 would add an additional 129,000 sf of inpatient facilities in a new wing and add a 400 stall parking structure. The PVHMC core campus will have expanded to include 1,012,314 sf of combined new and existing facilities, a net increase of 267,299 sf. Demolition of 232,701 sf of existing facilities is also proposed, the majority of which would occur at the end of Phase 3. Implementation of the Specific Plan would occur over a period of years, extending until 2030.	NOD	
2008071143	Beach Edinger Corridors Specific Plan Huntington Beach, City of Huntington Beach--Orange To establish a new Specific Plan (SP 14) along a majority of Beach Blvs, and the easterly portion of Edinger Ave. to allow mixed-use and residential development in areas of the city that were not previously designated to permit such uses, as well as to continue to allow commercial uses. The Request includes the following entitlements: GPA: To amend the proposed area's General Plan Land Use Designations from the current Commercial Regional, Commercial Neighborhood, Commercial General, Commercial Office, Mixed Use, Mixed Use Vertical, Mixed Use Horizontal and Residential Medium Density to M-sp-d (Mixed Use-specific	NOD	

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	<p>plan-design overlay). The existing Floor Area Ratios and density limitations of the General Plan would no longer be in effect for the area, and the auto overlay applicable to property fronting Beach Boulevard from Warner north to Edinger would be removed from the Land Use Map. The General Plan Community District and Subarea Schedule and Map would be amended to reflect the provisions of SP 14. ZTA: To amend the Huntington Beach Zoning Ordinance to establish the Beach and Edinger Corridors Specific Plan No. 14. SP 14 sets forth permitted uses and development standards for the area. It does not propose Floor Area Ratios or density factors. SP 14 allows for new development of up to 4,500 Dwelling Units, 738-400 sf of Retail Space, 350 Hotel Rooms, and 112,000 sf of Office Space. SP 14 proposes building height limits of two six stories overall and up to 14 stories on property within 500 ft of the I-405. The proposed standards also call for reduced front yard setbacks, changes to the location of new parking lots, reduced parking requirements and new standards related to configuration and massing of buildings. ZMA: To amend the City's Zoning Map to reflect the SP-14 designation, thereby changing the existing zoning designations for the Specific Plan area. SP 14 would supersede the Pacifica Community Plan, and commercial portion of Seabridge Specific Plan SP-3, which would no longer be in effect.</p>		
2008072055	<p>Doctors Park Association Zone Change (Z-06-02) & Vesting Tentative Parcel Map (TPM-06-04) Siskiyou County Mount Shasta--Siskiyou</p> <p>Planned Development Amendment to modify an existing Planned Development in order to develop up to an additional 20,000 sf of office space to be used for professional office uses and health care facilities. 10,000 sf of office space is proposed to be developed in a single structured located in Parcel 3. The additional 10,000 sf of commercial office space would be developed in two separate structures within the designated Remainder Parcel. The accompanying Vesting Parcel Map to subdivide the 3.06 acre Remainder Parcel into two parcels encompassing 0.52 acre (Parcel 4) and 2.80 acres (Remainder) was previously approved by the Planning Commission.</p>	NOD	
2008101026	<p>CD #23.08.1-Buttonwillow Water System Improvements Kern County --Kern</p> <p>The operation of the 0.5 MG storage tank will enable the Buttonwillow Community Service District to provide adequate storage capacity for domestic and fire protection purposes. The existing parcel currently contains two above-ground water storage tanks, concrete pads, and electrical facilities.</p>	NOD	
2008121006	<p>Colton Sanitary Landfill Expansion Project San Bernardino County Colton--San Bernardino</p> <p>Increase the permitted boundary of the landfill by 15 acres, from 98 acres to 113 acres, and the landfill's solid waste disposal footprint would increase by 6 acre, and the landfill's solid waste disposal footprint would extend the site life of the landfill by an estimated 5.2 years and assist in meeting the County's solid waste disposal capacity as the county's population increases.</p>	NOD	

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2009092046	Advanced Fuel Filtration Systems, Inc./East Walker River Oil Spill, Bridgeport, California, Mono County Fish & Game #2 --Mono Under the Oil Pollution Act of 1990, the Natural Resource Trustees prepared the Rp/EA to assess injuries and evaluate restoration alternatives for natural resources injured by the East Walker River Oil Spill. The RP/EA describes multiple restoration actions to benefit natural resources and compensate for loss of recreational services including wildlife habitat projects, in-stream and riparian habitat projects, and recreational/human use projects.	NOD	
2009101060	Construct 8-foot Shoulders Caltrans #8 Yucca Valley--San Bernardino Caltrans proposes to construct 8 ft standard shoulders in each direction along State Route 247, in and near the Town of Yucca Valley, from El Cortez Road to 0.1 miles north of Napa Road in the County of San Bernardino.	NOD	
2009111078	Woodbridge High School Expansion and Pool Irvine Unified School District Tustin--Orange The project consists of construction and operation 18,056 sf Music/Fitness Center, an aquatic center with 50 meter swimming pool and 5,530 sf equipment building, 7 modular classrooms, and 2 portable classroom buildings, reconfigured parking lot, and other school facility improvements.	NOD	
2009121014	City of Los Placentia 2006-2014 Housing Element Placentia, City of Placentia--Orange The City of Placentia General Plan 2006-2014 Housing Element identifies and analyzes the existing and projected housing needs, and articulates the City's official policies for the preservation, conservation, improvement, and production of housing within the City.	NOD	
2009121095	Glennville Mutual Water Company Water Supply & Distribution System Project Public Health, Department of --Kern The glennville Mutual Water Company is proposing to construct a community water supply and distribution system to serve the residents of Glennville. The system will consist of a hard rock well, 200,000 gallon steel water storage tank, booster pump plant, and ~8,400 ft of distribution system piping with valves, hydrants, and appurtenances. This project will involve equipping the well with a submersible pump, discharging piping, and electrical to convey water into the water storage tank. A water system intertie with the Linns Court water system is proposed to provide a back-up supply and reliability.	NOD	
2010011022	South Line Rail Goods Movement Project San Diego Association of Governments San Diego--San Diego SANDAG proposes to increase freight rail capacity from 2 to 4 trains per night on the South Line segment of the existing SD&AE Railroad Mainline between the San Diego and San Ysidro yards in San Diego. Current freight operations on the South Line are only allowed to occur during a 2.5 hour period when the MTS Blue Line trolley is not in service. This "window" is typically from 1:30 a.m. to 4:00 a.m. Monday through Saturday morning, with an existing additional southbound freight	NOD	

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	move allowed beginning at ~12:55 a.m.		
2010012058	Western Canal Water District 2010 Water Transfer Program Western Canal Water District --Butte, Glenn Sale of up to 30,000 acre ft of water to participating memver districts of the State Water Project Contractors Authority (Buyers) during the 2010 irrigation season to lessen potential water supply shortages to the Buyers that may occur as a result of dry hydrologic conditions and regulatory restrictions on pumping in the Delta. As a willing seller WCWD would make up to 30,000 acre ft of water available to Buyers by idling cropland (i.e. non-irrigation of farmland by voluntary participants). Water made available by crop idling within the boundaries of WCWD would then be retained and stored by the Department of Water Resources for delivery to Buyers.	NOD	
2010038071	Browns Canyon Restoration Project Mountains Recreation and Conservation Authority --Los Angeles Riparian habitat restoration of creek adn surrounding areas in old quarry site. APNs 2821-019-094, 906, 907, and 908. Includes minor creek grading and extraction of inert debris.	NOE	
2010038072	Pine Creek Culvert Emergency Repair Caltrans #1 --Humboldt The emergency project repaired and rehabilitated the roadway and cross slope, and replaced the separated and damaged cross culvert with a welded steel pipe buried at a shallower depth. The existing culvert and down drain were removed and replaced. The substandard metal beam guardrail was replaced. The headwall was removed and replaced and RSP was placed at the outlet. The project was implemented as an emergency repair ordered by the Caltrans District 1 Director's Order Request dated October 19, 2009 in response to the October 13, 2009 rainfall even that resulted in embankment failure. At the project location the roadway settled and caused the 24" diameter culvert to separate. The subsequent piping of roadway material resulted in additional roadway damage including the settling of the metal beam guardrail and portions of the eastbound lane.	NOE	
2010038073	Repair Storm Damaged Drainage System Caltrans #1 --Humboldt A tree fell across a drainage system during the January 19, 2010 storm event. The fallen tree crushed a downdrain which resulted in embankment erosion and down-drain separation. It was determined that the downdrain upstream of the separation was also significantly damaged by the high bed load resulting in invert erosion. The crushed and separated downdrain accepts roadway runoff from two drainage inlets on the US 101 four lane facility over a nearly 500' length of roadway. The flow through this system consists of roadway runoff that can carry large amounts of gravel and small rock. The high peak storm flow that occurs at this location if left unrepaired during significant rainfall events could result in a loss of roadway embankment and Route 101. Immediate action is considered necessary to prevent embankment failure and possible loss of the roadway. Proposed work includes replacing the separated and damage downdrain, slope repair, access development and traffic control.	NOE	

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2010038074	<p>Repair Washout and Drainage Systems Caltrans #1 --Mendocino</p> <p>On January 30, 2010, a drainage system experienced significant damage washing out the embankment above South Fork Eel River, separation of the down-drain and damage to the cross culvert that conveys flow under State Routes 101 and 271. Seasonal rains and saturated soils resulted in a slope failure, separation of the down-drain, separation of an over-side drain, significant damage below the roadway and further erosion to the culvert invert. The damaged culvert and down-drain accept roadway runoff from two over-side drains and a small unnamed creek. Work at the location includes, immediate placement of a temporary bypass down-drain, repairing the washout, replacing the damaged down-drain, lining of the existing cross culvert, repairing the over-side drain, placing RSP and providing traffic control.</p>	NOE	
2010038075	<p>Repair Slipout and Drainage Systems Caltrans #1 --Mendocino</p> <p>On January 19, 2010 a drainage system experienced significant damage including embankment failure, down-drain separation and culvert erosion. Recent storm events resulted in slope failure below the roadway and erosion to the culvert inlet. The damaged culvert and down-drain accept roadway runoff from two drainage inlets on the US 101 four-lane facility and year-round flow from two under-drains and an oversize drain. The high flows from the storm damaged the embankment south of the damaged down-drain outlet at a 36" culvert crossing Route 271. Immediate action was necessary to stop any further embankment failure and possible loss of the entire roadway. Proposed work will repair the slip-out, replace the separated and damaged down-drain, cured-in-place lining of the existing cross culvert, placement of RSP and traffic control.</p>	NOE	
2010038076	<p>#170B Cerro Vista - Repair Water Damage -- JOC 08-018.034.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo</p> <p>The project consists of sheet rock repair in Cerro Vista.</p>	NOE	
2010038077	<p>#026 Graphic Arts -- 4" Hot Water Supply and Return Line Emergency Repair -- JOC 08-018.036.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo</p> <p>The project consists of repairing four (4) inch hot water supply and return at building 26.</p>	NOE	
2010038078	<p>Construction of Wayfinding Signs -- JOC 09-019.001.00 California State Polytechnic University, San Luis Obispo --San Luis Obispo</p> <p>The project consists of the construction of wayfinding signs.</p>	NOE	
2010038079	<p>Soil Binder Use During Fire Suppression Operations Forestry and Fire Protection, Board of --</p> <p>Helicopters are often employed in controlling wildland fires to deliver suppression chemicals and to transport personnel and materials. Ideally, airports and large areas of concrete and pavement are the first choice to set up the helibases from which these aircraft operate. However, large fields and open wildland areas are often used due to their proximity to the fire. A helicopter's rotor wash causes a</p>	NOE	

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	<p>downdraft, producing large amounts of dust. Dust, if not abated, produces a hazardous condition called "brown out" wherein a pilot's vision may be impaired, potentially resulting in damage to the helicopter or a catastrophic crash.</p>		
2010038080	<p>Existing Office Space (DVA Project #127656) Veterans Affairs, Department of Fresno--Fresno The Department of Veterans Affairs proposes to lease existing office space of 21,344 square feet as temporary space in close proximity to the new veterans home in construction to house initial staff.</p>	NOE	
2010038081	<p>New Office Space (DVA Project #127656) Veterans Affairs, Department of Fresno--Fresno The Department of Veterans Affairs proposes to lease new office space of 2,344 square feet as temporary space in close proximity to the new veterans home in construction to house the initial staff.</p>	NOE	
2010038082	<p>Agreement No. 2009-0189-R4; Sand Creek Fish & Game #4 --Fresno The proposed Project would use chainsaws and/or hand tools to remove only dead vegetation in a limited and specific portion of Sand Creek.s The routine maintenance would prevent buildup and obstruction of Sand Creek's seasonal flow so as to avoid loading adjacent property.</p>	NOE	
2010038083	<p>Agreement 2009-0195-R4 - Cedar Ridge Lake Spillway Rebuild Fish & Game #4 --Tuolumne The Project consists of removing the deteriorating spillway between Cedar Ridge Lake and Five Mile Creek. A new spillway of stable design will be constructed for proper water outflow control. Water flowing from Cedar Rdige Lake will be diverted around the work site into Five Mile Creek. The new spillway will be constructed of approximately 14 cubic yards of reinforced concrete. All work will be confined to approximately 1500 square feet.</p>	NOE	
2010038084	<p>Agreement No. 2009-0141-R4; Sowler Property Biotechnical Bank Stabilization Project Fish & Game #4 --San Luis Obispo In approximately 2006, the property owner illegally graded material from the streambed and placed that material along the right bank (looking downstream) of Alamo Creek to protect the bank from erosion during high flows. The property owner installed metal pipe fence posts at intervals of approximately 10 feet on center for a distance of approximately 150 yards to create a metal pipe and wire revetment fence for further bank stabilization.</p>	NOE	
2010038085	<p>Locksley Lane Culvert Installation (1600-2009-0241-R2) Fish & Game #2 Auburn--Placer Enclosure of 600 feet of a seasonal drainage within a 5 foot diameter corrugated metal pipe. Two 24 inch diameter culvert crossing under a driveway will be replaced with part of the culvert system. A flow dissipater apron consisting of 12 inch average diameter cobble will be placed at the exist from drainage culvert system.</p>	NOE	

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2010038087	<p>Junction Reservoir Rock Debris Removal Project SAA #2009-0200-R2 Fish & Game #2 --El Dorado</p> <p>During a maintenance outage scheduled for the fall of 2020, SMUD proposed to remove rock debris in the headwaters channel of Junction Reservoir and its tributary Silver Creek, which extends from the Union Valley Powerhouse to about 1,000 feet downstream.</p> <p>A dry work area for excavation will be created by lowering the water level of Junction Reservoir to expose the channel bottom. Heavy equipment will access the channel from an existing ramp. The ramp will be cleared of vegetation (at the base, leaving root wads intact if possible) impacting approximately 0.05 acres of channel bottom.</p>	NOE	
2010038088	<p>2009 Galt Traffic Capital Improvement Program, Northeast Area, and Capital Facilities Fee Updates Galt, City of Galt--Sacramento</p> <p>The purpose of the Project is to establish the updated basis for fees to be imposed upon development projects for the purpose of defraying all or a portion of the cost of traffic circulation, public facilities and Northeast Specific Plan Area public facilities related to the development projects. The facilities for which the fees are collected are consistent with the 2030 Galt General Plan and General Plan Environmental Impact Report. The primary reason for the Project is to bring the City's TCIP fees, capital facilities fees, and Northeast Area public facilities fees up to date to reflect the recently updated General Plan thereby assuring that sufficient funds will be available when planned public infrastructure improvements are required.</p>	NOE	
2010038089	<p>Caltrans, Highway 36 Storm Damage Repair (Ridgetop Wall) Projects Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt</p> <p>The project is located on Highway 36 from post mile (PM) 29.0, in Humboldt County. The purpose of the project is to restore the roadway to pre-storm conditions and improve the facility to prevent further highway deterioration. Caltrans proposes: relocating a drainage ditch; installing a 160-foot long tieback retaining wall; installing 170 feet of metal beam guard rail; installing rock slope protection; relocating utilities excavating areas adjacent to and beneath the roadway; paving the roadway; and revegetating disturbed areas.</p>	NOE	
2010038090	<p>Caltrans, Highway 175 Storm Damage Repair Projects Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Mendocino</p> <p>The proposed project includes five locations along Highway 175 at post miles (PM) 5.90, PM 6.48, and PM 9.25/9.40 in Mendocino County. The purposes and objectives of the project are to repair and replace highway fill slopes and culverts to protect the roadway from erosion-related structural failures. The proposed construction activities will consist of: replacing culverts; installing a new drop inlet vault; grading drainage ditches; installing underdrains; replacing culverts; extending outlet down-drains; replacing asphalt and road base; installing a geosynthetic-reinforced embankment; installing rock slope protection (RSP); and conducting slope revegetation and erosion control.</p>	NOE	

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2010038091	Install Distribution Main to Consolidate with near by Water System Madera County --Madera Consolidate MD-42 Still Meadows water with Hillview Water Company, as it may be the most reliable and potentially improve the scale of economy of both systems. Consolidation of the two systems is estimated to be technically and economically better alternative.	NOE	
2010038092	New Surface Water Treatment Plant and Appurtenances Madera County Madera--Madera Madera County Maintenance District No. 1, Hidden Lakes is not meeting the disinfection byproducts (BDP) Rule Compliance. As a result, it is being proposed to treat the raw water through a trident treatment process. In addition, the water system will need to improve other areas so that the water system can comply with the DBP Rule Regulations.	NOE	
2010038093	ETS 5779 - Access Road Regrade, Near Crest Regional Water Quality Control Board, Region 9 (San Diego), San Diego --San Diego The project is to repair an existing utility access road that has been severely eroded. The proposed repairs include installation of a concrete v-ditch along the edge of portions of the road, and two culverts and associated energy dissipaters. Currently, work trucks cannot drive through the section of road in question. Therefore, the proposed access road repair work is crucial to allow access for emergency response and regular maintenance activities.	NOE	
2010038094	Demolition Review D10-002 Tuolumne County --Tuolumne Demolition Review (D10-002) for demolition of a residence and garage built circa 1948. The 0.97+/- acre property is zoned C-1 (General Commercial) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2010038095	Saugus Aquifer Protection Project (A Remediation Program) Castaic Lake Water Agency Santa Clarita--Los Angeles Project is monitoring and extraction wells developed based using a numerical groundwater flow model for the Whitaker-Bermite site vicinity. The project will provide additional characterization of onsite aquifer properties is needed to evaluate the design and performance of the entire network and to determine the potential need for additional onsite extraction wells. Additional field activities including groundwater sampling and aquifer testing at each of the extraction wells will be conducted as part of the installation. Any future modifications or additions to the Saugus remediation well network would be made in coordination with future land development plans, if they are available at that time. In conjunction with the design and implementation of the pilot system, engineering studies for extracted groundwater treatment and conveyance, and evaluation of treated water discharge or reuse options would be conducted separately and concurrently.	NOE	

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2010038096	L-Ditch Remediation and Habitat Replacement Project San Diego, Port of Chula Vista--San Diego The remediation of the L-Ditch is necessary to comply with a Clean-up and Abatement Order (CAO-98-08) from the Regional Water Quality Control Board. The Project will remove hazardous materials hotspots and a potential pathway to existing contaminants in and to the L-Ditch, and will achieve increased wetland acreage through habitat replacement on the western edge of the D Street Fill adjacent to the existing US Fish and Wildlife Service National Wildlife Refuge.	NOE	
2010038097	Chilled Water Loop Connection University of California, Santa Barbara Santa Barbara--Santa Barbara The proposed underground water lines will improve the efficiency of the campus' chilled water loops by connecting the eastern loop to the western loop. In addition, the Events Center's chilled water system will be removed and the building will be connected to the loop.	NOE	
2010038098	Precise Plan of Development PPD-752 Stanton, City of Stanton--Orange A Precise Plan of Development PPD-752 for the installation of a 4,320sf modular building to be used as a preschool/daycare facility for the property located at 8100 Chapman Ave. in the PI (Public Institutional)zone.	NOE	
2010038099	Conditional use permit C09-08 Stanton, City of Stanton--Orange A Conditional Use Permit to allow for the operation of an automotive repair and body shop for the property located at 8349 Katella Ave., in teh M-1(Light Industrial) zone.	NOE	
2010038100	Issuance of Streambed Alteration Agreement No. R1-09-0121, Pit River, tributary to Shasta Lake, Shasta County Fish & Game #1 Shasta Lake--Shasta The project proposes to remove approximately 250 cubic yards of rock and sediment from the river gate slots of the Pit 5 Powerhouse tailrace.	NOE	
2010038101	Issuance of Streambed Alteration Agreement No. R1-09-0194, Unnamed tributary to mitchell Gulch, tributary to Cottonwood Creek, Tehama County Fish & Game #1 --Tehama The project proposes to: 1) divert water pursuant to a valid water right and 2) maintain the stockpond and outfall structure.	NOE	
2010038102	Southern California Edison (SCE) Invader 12KV Transmission Line Project Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert Desert Hot Springs--Riverside SCE proposes to install a new 12KV underground Invader Transmission Line to serve the local community in the Desert Hot Springs, California area.	NOE	

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2010038103	<p>Time Extension Petition on Permit 5956 (Application 10294) Water Resources, Department of Salinas--</p> <p>The City of El Paso de Robles holds Permit 5956 for direct diversion of eight cubic feet per second (cfs) from the Salinas River, with an annual diversion limit of 4,600 acre-feet. The time to complete full beneficial use of water ended on December 31, 2002. Permittee petitioned the State Water Resources Control Board (State Water Board), Division of Water Rights for a four-year time extension. Although no new facilities were built from 2002 to 2006, Permittee reconditioned the Ronconi Wells in August of 2004. The time extension would allow consideration of diversions from the rehabilitated wells for water right licensing purposes. On October 12, 2005, Permittee filed a NOE with the State Clearinghouse. The NOE states that the project is exempt under Public Resources Code Section 21169 (14CCR Section 15261) as an ongoing project because the permit was issued prior to November 23, 1970. The NOE also states that the project is exempt under California Environmental Quality Act (CEQA) Guidelines Section 15301, which exempts the operations, repair, maintenance or minor alteration of existing public or private structures, facilities, mechanical equipment or topographical features, involving negligible or no expansion of use beyond that previously existing. permittee states that there will be no change in it operations as a result of the renewal of the permit. No new facilities or new construction are required.</p>	NOE	
2010098086	<p>Giesbrecht Irrigation Pipe, Walker Creek (1600-2009-0230-R2) Fish & Game #2 Willows--Glenn</p> <p>Replacement of an irrigation pipe spanning Walker Creek. The current pipe is placed on steel supports spanning above the creek. A trench will be excavated across the creek bed to a minimum depth of two feet. A ten inch diameter PVC pipe will be placed in the bottom of the trench and native soils and gravel will be used to back-fill the trench. Soils on the banks of the creek will also be back-filled and compacted. Concrete blocks will be placed over the trench within the stream zone to minimize the risk of erosion exposing the pipe.</p>	NOE	

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Subtotal NOD/NOE: 47

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2010-3	<p>Barona Band of Mission Indians - APNs: 330-07-08, 330-080-23 & 330-080-22-00 Bureau of Indian Affairs --San Diego</p> <p>The subject property consists of three parcels of land, encompassing approximately 65.33 acres more or less, commonly referred to as Assessor's Parcel Numbers: 330-070-08, 330-08-23, and 330-080-22-00. The parcels are contiguous to the Barona Reservation at the northern and western boundary. Currently, the property is vacant. A residence was located on the property until 2003, when it was destroyed by the Cedar Fire. There is no proposed change in land use.</p>	BIA	04/07/2010
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2009111061	Triton Substation Project Public Utilities Commission Temecula--Riverside NOTE: Final The Triton Substation would be a new 56 megavolt ampere (MVA) 115/12 kV unattended low-profile electrical substation on an ~10 acres property in the City of Temecula, in Riverside County, CA. SCE has designed the substation to meet existing and forecasted electrical demands of the Cities of Temecula, Murrieta, and adjacent areas of unincorporated southwestern Riverside County. While the Triton Substation would be constructed as a 56 MVS substation, it is designed to be expandable to a total capacity of 112 MVA (a 56 MVA capacity increase) to accommodate future load growth.	FIN	
2010031049	Fletcher Cove Community Center Disabled Access Improvements and Refurbishment Plan Solana Beach, City of Solana Beach--San Diego The City of Solano Beach is proposing renovation to the Fletcher Cove Community Center and site. The proposed project includes improvements which are necessary to comply with the Americans with Disabilities Act (ADA) and to extend the durable life of the building by making the necessary health, safety and building upgrades. Proposed improvements include refurbishment of the existing community center building, construction of ADA parking and access, landscaping improvements, and patios, benches, and pathways.	MND	04/07/2010
2010031051	John Adams Middle School Replacement of Classroom Buildings E, F & G, New Administration, Modernization, and Site Improvements Project Santa Monica-Malibu Unified School District Santa Monica--Los Angeles The Proposed Project would replace Buildings E, F & G and remove Building D. The Proposed Project would result in the demolition of a total of 12,466 sf in Buildings D, E, F, G, and N, and the construction of a total of 12,830 sf in Buildings E, F, G, and U. Modernization of Buildings N, Q, T, and U would also take place under the Proposed Project. Modernization would require demolition of 437 sf in Building N, the new construction of 1,979 sf in Building U, and modernization of a total of 7,128 sf in Buildings N, Q, T, and U collectively. Overall building square footage at the JAMS campus would be increased by ~364 sf from 130,093 sf to 130,457 sf. Vehicular access points are proposed on 16th Street at the southwest corner of the campus, on 17th Street at the northern parking lot, and on 17th Street near the cafeteria (Building B) which is primarily used for deliveries. The Proposed Project would result in a net reduction of 22 parking spaces for a total of 113 parking spaces for the JAMS campus.	MND	04/07/2010
2010032032	Marshall Gold Discovery State Historic Park, Park Improvement Project Parks and Recreation, Department of --El Dorado The Department of Parks and Recreation proposes to make various improvements to Marshall Gold Discovery State Historic Park to enhance the visitor's educational and interpretive experience. The improvements encompass 3 main areas of the park; The Gold Discovery	MND	04/07/2010

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	Museum on the east side of Highway 49 off Back Street, Upgrade the museum building, Develop and install exhibits and media that reflect current day approaches to gold discovery and interpretation, The main parking lot/sawmill area, Create a central orientation plaza, Replace the existing sawmill replica with a new heavy timber structure, Enhance the gold discovery site along with the open area southwest of the discovery site located between Highway 49 and The South Fork of the American River.		
	In conjunction with these improvements, upgrade the utility infrastructure; water lines, electrical service, and communication lines. As well as connect existing trails and a new trail system partially constructed under the ADA Trail System Improvement Project.		
2010032033	CSC Parking Lot Expansion Watsonville, City of Watsonville--Santa Cruz The project consists of a modification of an existing Use Permit and Design Review to allow the addition of 45 parking space to the existing 52,056 sf. CSC labs building by filling a .25 acre wetland on the site and adding a 4 ft tall retaining wall along the back of the site.	MND	04/07/2010
2010031050	San Benito County Resource Recovery Park San Benito County Hollister--San Benito NOTE: Review Per Lead	NOP	04/13/2010
	Amend the County General Plan land use designation and change the zoning designation of a 30-acre site to Heavy Industrial (M-2) to provide for the phased development of a Resource Recovery Park (RRP) for recycling, energy generation and industrial uses. County may create one or more separate parcels at the site and may license, lease, sell or jointly operate portions of RRP to third party(ies) for development consistent with RRP purpose.		
2010031052	General Plan Update, Development Code Update, Downtown Economic Revitalization Specific Plan, and Development Impact Fee Program Twentynine Palms, City of Twentynine Palms--San Bernardino The project is the adoption and implementation of the City of Twentynine Palms General Plan, including an updated Housing Element, as well as an updated Development Code, Downtown Economic Revitalization Specific Plan, and Development Impact Fee Program. The General Plan is organized into eight elements. These elements are as follows: 1. Land Use 2. Circulation 3. Housing 4. Safety 5. Conservation 6. Open Space 7. Noise 8. Recreation	NOP	04/07/2010

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2009111049	Project No. R2009-00924 / RENV 200900055 - Marina International Hotel Los Angeles County Los Angeles, City of, Culver City--Los Angeles NOTE: Review Per Lead 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. 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.	Neg	04/08/2010
2010032034	North Pond Footbridge Project Parks and Recreation, Department of --San Mateo Installation of a pre-fabricated 115 x 6 ft fiberglass footbridge installed over the tidal channel that enters North Pond of the Pescadero Marsh near Highway #1. Replace/re-construct a 588 ft long, 36 inch wide recreational hiking trail. The trail will be constructed entirely by hand crews using hand tools. Construct a 18 ft x 12 ft public observation platform. Areas disturbed by construction will be re-vegetated with native plant materials from local genetic sources. All work would be carefully monitored during construction to minimize any potential short-term impacts on biological resources.	Neg	04/07/2010
2007052052	The Exploratorium Relocation Project San Francisco, City and County of San Francisco--San Francisco The Exploratorium Relocation project includes the repair, renovation and seismic upgrading of Piers 15 and 17 to house the Exploratorium museum, including its exhibits, offices, cafes and retail space. The Project will include creation of a new open water area between Piers 15 and 17, construction of a new 16,000 sf observatory building, creation of ~99,100 sf of new public access space, and dredging of the Pier 17-19 water basin (north of Pier 17) to accommodate relocated maritime operations.	NOD	
2007072013	Cristallago Lake County Lakeport--Lake Planned Development mixed-use community, with its main features consisting of 650 single family residential units, 325 resort units, 18 hole "Jack Nicklaus Signature" golf course, 25,000 sf clubhouse, community activity center, vista spa, restaurant, conference facility, and nature preserve. Project includes applications for rezones to Planned Development Commercial and Planned Development	NOD	

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	Residential; General Plan Amendment from Resource Conservation, Rural Lands and Rural Residential to Commercial Resort and Suburban Residential Reserve.		
2010038104	Brine Line Sediment Trap Project Santa Ana Watershed Project Authority Chino--San Bernardino The Santa Ana Regional Interceptor (SARI) line is an important infrastructure link moving irreclaimable waste and sewage ³ from their sources to a treatment facility in Orange County. This project will place two sediment traps adjacent to existing brine line manholes to collect solids and sediments above two inverted siphons. The project is located within an existing public right-of-way. This activity will allow pipeline to flow at full design capacity, reduce maintenance costs and reduce the chance of spills resulting from sediment clogging the siphons.	NOE	
2010038105	Caswell Memorial State Park Loop Nature Trail Accessibility Improvements SAA 1600-2010-0008-R2 Fish & Game #2 --San Joaquin This project improves approximately 0.8 linear miles of trail at Caswell Memorial State Park to meet accessibility standards as described in the "California State Parks Accessibility Guidelines." The project includes the following work; Trail: Spread and compact up to 660 cubic yards of aggregate rock and soil on an approximately 1,600 foot long by 5 foot wide trail, a 2,200 foot long by 8 foot wide road, and a 120 ft viewing area to provide a firm, even surface. Boardwalks and Bridge: Construct two new approximately 80 feet long by 5 feet wide elevated boardwalks on the existing trail/road for a firm, even surface. The trail bridge will be approximately 30 feet long and 10 feet wide with concrete abutments and wing walls.	NOE	
2010038106	Department of Fish and Game, Southern Crossing Water Control Structures Replacement Project, Napa-Sonoma Marshes State Wildlife Area, Napa County Fish & Game #3 --Napa The proposed project will replace/repair three failing water control structures to ensure continued and improved water management capabilities and prevent flooding and salt water intrusion of adjacent private farmlands. This project involves the in-kind replacement of three existing water control structures. The water control structures repairs will include replacing three 48-inch diameter, 40 feet long culvert and combination gates which have rusted through and either no longer function to control water or are seriously compromising the ability to control water. The structures will be replaced in-kind. The repair will allow the release of entrapped flood water and avoid additional catastrophic flooding of Department of Fish and Game and adjacent private lands (Stanly Ranch Vineyard, LLC).	NOE	
2010038107	Waterline Placement in Etiwanda Avenue-Connection of Well 22 to the Roger D. Teagarden Ion Exchange Treatment Plant Public Health, Department of --Riverside The California Department of Public Health (CDPH) is a responsible agency for this project. The Jurupa Community Services District proposes to install approximately 2,770 linear feet of pipeline to connect existing Well 22 to the Roger D. Teagarden Ion Exchange Treatment Plant. The maximum capacity of the treatment facility is 18.4 MGD (12,800 gpm) and is presently treating a combined capacity of about 8,750gpm from six wells. Well 22 will add approximately 3,500	NOE	

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	gpm of additional capacity, which is within the designed maximum capacity of the facility. CDPH is permitting the operation and connection of Well 22 to the treatment facility. The ion exchange is regenerated on site, and the spent brine and rinse wastes are discharged to the SARI line.		
2010038108	Tuolumne Park and Recreation District Westside Depot Park Revitalization Project Tuolumne County --Tuolumne Westside Depot Park Revitalization Project consisting of: 1.Placement of approximately 29,100sf of asphalt pavement and the striping of an existing 70 space parking lot that include 34 full-size spaces; 33 compact-size spaces, and 3 handicap spaces with appropriate signage, marking and concrete curb stops with two concrete medians within the parking lot for traffic separation and the construction of a connecting concrete sidewalk/approach to the parking lot; 2. The construction of drainage facilities that will include the replacement of an existing 24-inch-culvert pipe with a new 36-inch culverts pipe and avoidance of an identified wetland area; 3. The removal of two existing light poles on Main Street and the installation of three new light standards within the parking lot; 4. A new underground electrical service to replace the overhead service to the adjacent baseball field; 5. The addition of a historical marker referencing the significance of the Sierra Railroad in the community and location of rails, and a subsurface archeological investigation and report on a portion of the site; 6. Construction of a new "tot lot" playground; 7. Construction of a new restroom facility; 8. Improvement of an existing horseshoe pit area and replacement of a new 10-foot by 10 foot steel cover; 9. Construction of a new picnic area adjacent to the restrooms, horseshoe pits and playground; 10. Addition of a covered bus stop on the southeastern corner of Memorial Park; and 11. Construction of a new steel cover of an existing concrete pad to protect the existing Westside #2 Locomotive located on the southeastern corner of Memorial Park. orial Park.	NOE	
2010038109	Wohler Ponds Decommissioning Project Sonoma County Water Agency --Sonoma The proposed project consists of decommissioning the off-channel Wohler Infiltration Ponds 1 and 2 by removal of two manual valves each located adjacent to the ponds and grading each pond at a slope of 1 percent toward the river. A 1% slope will allow the ponds to fill with water during flood events but will allow them to drain at the same rate as the receding river. The proposed project will prevent entrapment of salmonids in the ponds after flood events and will meet the requirements of RPM 6, Terms and Conditions Item C.	NOE	

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Subtotal NOD/NOE: 8

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2010034001	Addressing Installation Development at Fort Hunter Liggett U.S. Army Reserve --Monterey ED Addressing Potential environmental impacts associated with implementing all projects in the range complex master plan & real property master plan, for the next 5 yrs, including an increase in the levels of training.	EA	04/08/2010
2007031102	Southeast Madera Development Project Madera, City of Madera--Madera A group of three property owners/developers has joined to propose annexation to the City. Each of these property owners may pursue individual tentative subdivision maps to implement the overall Master Plan for the area. The actions proposed for this project are a Specific Plan Amendment, Rezoning for Annexation and Tentative Subdivision Maps for the development of ~336+/- acres adjacent to the southeast section of the City of Madera. The applications proposed to amend the CCSP in this area to yield approximately the same level of residential and commercial development, except in a slightly different configuration. Overall the proposed project would generate ~1,375 homes and ~81,675 sf of commercial space. The overall residential net density for the project is 6.8 units per acre.	EIR	04/23/2010
2009021078	Flower Hill Promenade San Diego, City of San Diego, Del Mar--San Diego The demolition of 14,000 sf theater and construction of 35,000 square feet of market, 8,754 sf of retail, 28,927 square feet of storage, and 397 space parking garage within the existing Flower Hill Promenade commercial development. A two story structure would house the market on the first level and the office space on the second level. The retail would be located in a separate single story structure closest to the existing on-site commercial area. The three story, four level parking garage would be located to the north of the proposed office/market structure. The on-site Flower Hill Drive would be realigned to provide a greater distance between the Flower Hill Drive/San Andres Drive intersection and the Via de la Valle/San Andres Drive intersection. The project site is generally bound by Via de la Valle to the south, San Andres Drive to the east, and Interstate 5 to the west. Single- and multi-family residence exist directly north of the project within the City of Solana Beach. The proposed project is located directly south of the City of Solana Beach within the Via de la Valle community. The site is not included on any Government Code listing of hazardous waste sites. (Legal: Parcel 1 of Parcel Map No. 7413).	EIR	04/23/2010
2009032078	Los Gatos General Plan Update Los Gatos, City of Los Gatos--Santa Clara NOTE: Review Per Lead The proposed Draft 2020 General Plan includes: a revised General Plan structure with new goals, policies and actions focusing on parks and recreation, youth needs, senior needs and environment and sustainability; and a comprehensive update to the Town's Housing Element, in compliance with Government Code Section 65588.	EIR	04/26/2010

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2010031048	ARC Winery Development Plan, Lot Line Adjustment, & Farm Employee Dwellings Santa Barbara County Santa Maria--Santa Barbara Hearing on the request of Mr. David Swenk of Urban Planning Concepts, agent for ARC Vineyards, LLC, property owner, to consider Case Nos. 08LLA-00000-00016, 08DVP-00000-00032, and 08CUP-00000-00074 (application filed on November 5, 2008) in conformance with County Code Chapter 21, LUDC Section 35.45.280, and LUDC Section 35.82.060 for the approval of a Lot Line Adjustment between APN's 129-151-067 and 129-151-068, and development and operation of a Tier III Winery, and construction of five farm employee housing units on a 197.3 acre site located within the AG-II-40 zone district. The proposed project involves the following legal parcels: 129-151-045, -067, -068.	MND	04/08/2010
2010031055	Athletic and Instructional Field Lighting Project California State University, Northridge --Los Angeles The proposed Athletic and Instructional Field Lighting Project consists of the installation and operation of nighttime illumination on 2 existing, currently unlighted playing fields, the Performance Soccer Field and the North Field, on the CSU-Northridge campus. A total of 6 light poles are proposed to illuminate the fields. Four poles will be 90 ft in height and two poles will be 80 ft in height. Light pole locations and the orientation of fixtures are intended to minimize potential spillover beyond the playing field perimeters	MND	04/08/2010
2010032035	Habitat for Humanity - Joyce Drive Project Grass Valley, City of Grass Valley--Nevada A request to subdivide 2.56 acres into 16 residential lots for Habitat for Humanity.	MND	04/08/2010
2010032037	Moses-Meyers Parcel Map (PMLD 20090092) Placer County --Alameda The project proposes to subdivide a 4.94 acre parcel into two lots.	MND	04/08/2010
2010032039	Use Permit UP-11-08, Simpson University Sports Complex, by Simpson University Redding, City of Redding--Shasta Simpson University is proposing the phased development of a sports complex, which includes a lighted baseball field with grandstand seating for 1,000 spectators; two sets of bleachers for up to an additional 2,000 spectators; lighted softball field with bleacher seating; a lighted soccer field; and outbuilding for a mechanical room, visitor's locker room, and showers. Other than seating, the grandstand includes a concession stand and bathrooms. The project sponsor proposes on-site detention to manage peak stormwater flows.	MND	04/08/2010
2010031046	30-inch Diameter Force Main Relocation at River Road Bridge Western Riverside County Regional Wastewater Authority Norco--Riverside WRCRWA intends to relocate its 30-inch diameter force main at the River Road Bridge crossing of the Santa Ana River due to replacement of the existing Bridge by the County of Riverside. The County has installed a new pipeline in the bridge cell; however, for redundancy and use as a fail safe system to protect the Santa River, WRCRWA will maintain its existing force main under the River for emergency use in case of a leak or catastrophic break of the new line in the bridge cell.	NOP	04/08/2010

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2010031054	SMB20 (Walgreens Mixed Use) Project West Hollywood, City of West Hollywood--Los Angeles NOTE: Review extended to end on April 15, 2010.	NOP	04/15/2010
	<p>The Proposed Project proposes the redevelopment of an existing commercial strip mall into an approximately 13,392 square foot drug store (the project does not include a drive-thru pharmacy window), 1,970 square feet of specialty retail space, and twenty apartment units. The mixed-use development would result in the construction of approximately 34,668 square feet. Within the commercially zoned CC area of the Proposed Project site, a retail drug store and other specialty retail would be located on the ground level. The specialty retail component of the Proposed Project would be located at the corner of Santa Monica Boulevard and Crescent Heights Boulevard. Residential units would be located on the two floors above the retail portion of the Proposed Project. Within the R3A-PK zoned portion of the site, residential units would be located above a small at-grade parking garage.</p> <p>The Proposed Project would provide a total of approximately 90 on-site parking spaces distributed within a parking garage located at grade and in one subterranean level. The residential and commercial parking would be accessed directly from a ramp located on Havernhurst Drive and Crescent Heights Boulevard. Egress from the Proposed Project may be limited to northbound Havernhurst Drive or to southbound Crescent Heights Boulevard. The residential parking area would be separated from the commercial parking area by a roll-up security gate.</p>		
2010032038	New Sanctuary - Proposed Sufism Reoriented Sanctuary Project Contra Costa County Walnut Creek, Lafayette--Contra Costa The Sufism Reoriented Church is proposing to construct a new sanctuary on approximately 3.12 acres. The sanctuary would permanently replace the organization's current facility. The proposed design would locate approximately two-thirds of its total floor area (46,064 square feet) underground, including space for administrative offices, a multi media library, rehearsal and video studios for choral music, art studio, a kitchen, a bookstore, and a multi purpose room. The prayer hall, a classroom, and ancillary facilities (totaling 20,000 square feet in area) would be located above ground. In addition, the project includes a request for parking reduction based on a Transportation Demand Management Program and removal of 43 trees an excavation of approximately 34,350 cubic yards of soil.	NOP	04/08/2010
2009101066	San Benito County Housing Element Update San Benito County Hollister--San Benito NOTE: Revised Initial Study received 3/18/2010, review will end date on April 15, 2010.	Neg	04/15/2010
	The County of San Benito is updating its General Plan Housing Element for the 2007-2014 planning period.		

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2010032036	<p>Use Permit 10-01 - 9th Street (Highway 32) and Hazel Street - Passive Public Park (City of Chico) Chico, City of Chico--Butte</p> <p>The project involves the restoration of the vacant greenway area of Little Chico Creek, and the removal of invasive plants, and trash, to construct a park. No work will be conducted within the channel, bed, or banks of the Little Chico Creek. All existing riparian conditions will remain.</p> <p>The project also involves the construction of passive park elements including: path of travel, drinking fountain, benches, bicycle parking, garbage cans, and interactive stump spiral play area/amphitheatre arrangement. With the exception of native plantings, no other improvements will be installed from the top of creek bank for 25 ft.</p>	Neg	04/08/2010
2002052087	<p>San Martin Transfer Station Expansion Santa Clara County --Santa Clara</p> <p>An extension of the facility closure date for the continued use of a Transder/Processing Facility for anotehr 3 years at its current location.</p>	NOD	
2005081099	<p>Planning Areas 18, 33 (Lot 109), 34, and 39 Irvine, City of Irvine--Orange</p> <p>The DFG is issuing a Streambed Alteration Agreement No. 1600-2007-0231-R5 to the project applicant, The Irvine Company. The applicant proposes to alter San Diego Creek and associated unnamed drainages to construct the development of Planning Area 39, which involves construction of up to 3,700 homes at medium-high density and associated facilities on 252 acres with an additional 146 acres preserved as natural open space. Associated facilities include: neighborhood parks; schools; a public trail system along San Diego Creek with an at-grade crossing and a bridge crossing; and associated infrastructure including multiple natural treatment system basins to capture and treat runoff from the developed portion of the project. The project is divided into 2 phases. Phase 1 will consist of the development of the northern half of the site and will impact 1.06 acres of Department jurisdiction. Phase 2 will impact 0.73 acres of Department jurisdiction.</p>	NOD	
2007081138	<p>Vail Lake Transmission Main (Project No. D1317) Rancho California Water District Temecula--Riverside</p> <p>Modification of the dam's outlet pipe network.</p>	NOD	
2009062075	<p>Fairway Lane Eureka, City of Eureka--Humboldt</p> <p>NOTE: Review Per Lead</p> <p>The applicant proposes to improve Fairway Lane which will serve 5 existing vacant parcels. Fairway Lane is currently a dirt road; it will be paved to a width of 20' over 24' wide base with curbs on the downhill side and underground utilities on the uphill side. Construction of drainage channel has previously been identified as marginal wetland. The project will require filling a small area of this marginal wetland.</p>	NOD	

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2009082071	St. Joseph Marelo Church Placer County --Placer The project proposes to construct a new church to be developed in two phases. Phase I would include a 14,350 square-foot, one-story multi-purpose building with approximately 240 parking stalls provided onsite. Phase II would include a 25,000 square-foot, one-story church building with an additional 172 parking stalls. A 1,950 square-foot addition to the multi-purpose building may also be built. With this addition, at full build-out, the buildings would total approximately 41,300 square feet.	NOD	
2009122041	Down Road Bridge Over Markham Ravine - Bridge Replacement Project Placer County Lincoln--Placer The proposed project will replace the existing narrow bridge along Down Road at Markham Ravine, just south of Nicolaus Road. The proposed project consists of replacing the existing reinforced concrete slab bridge with a two span cast-in-place post tensioned slab. The new bridge and roadway approaches will accommodate two-lanes of traffic.	NOD	
2010038110	SR-4 Emergency Culvert Repair Caltrans #10 Stockton--San Joaquin An emergency project to replace an existing 72-inch corrugated metal pipe culvert crossing beneath State Route 4 in western San Joaquin County. The culvert has failed and the fill slope supporting the south side of the road has eroded and threatens the stability of the highway. The culvert would be removed by saw cutting the pavement and excavating the fill prism around the pipe. A new 72-inch reinforced concrete pipe with rubber gasketed joints would be installed.	NOE	
2010038111	Madrone Elementary School Modular Building Rincon Valley Union School District Santa Rosa--Sonoma The project includes placement of a new modular classroom to meet student demands. The new modular classroom will be placed in the location of a modular classroom that was removed approximately one year ago. The location is currently paved. A wood foundation will be provided.	NOE	
2010038112	Spring Creek Elementary School Kindergarten Modular Building Rincon Valley Union School District Santa Rosa--Sonoma The project includes placement of two new modular classrooms to meet kindergarten student demands. One of the new modulares will require that an existing fire main be rerouted around the proposed modular. Both modulares will be provided with a perimeter concrete foundation. The proposed locations are currently paved or utilized as a bark chip play area. The project also includes minor ADA upgrades to an existing sidewalk.	NOE	
2010038113	Groundwater Monitoring Plan Patterson Irrigation District Patterson--Stanislaus Patterson Irrigation District will be pumping groundwater over the next five years while at the same time undertaking a groundwater monitoring plan to (1) determine if the pumping has any significant impacts on groundwater levels, water quality, and subsidence, (2) quantify those impacts, and (3) determine if pumping rates	NOE	

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	are sustainable.		
2010038114	Post-Closure Permit Renewal for Ducommun AeroStructures El Mirage Facility Toxic Substances Control, Department of --San Bernardino Issue (renew) a post-closure permit to Ducommun AeroStructures El Mirage Facility for the continued monitoring and post-closure care of a closed regulated unit. The regulated unit is a percolation pond and surface impundment that was closed as a single regulated unti in 1992. As part of the closure, sludge remaining in the surface impundment was stabilized, solidified, and placed back into the surface impoundment before a multi-layered landfill cap ws constructed over both the closed surface impoundment and closed percolation pond.	NOE	
2010038115	Tier 2 - Planning Study that will include test wells for Water System Upgrade Santa Nella County Water District --Merced Tier 2 planning study for water system upgrade project for Tier 1 SRF funding. The project will provide reliable water supply, adequate water storage, and quality meeting the TTHM drinking water standards.	NOE	
2010038116	Common Landowner Transfer of up to 3,800 AF of TLBWSD 2010 State Water Parject Water to Kern County Water Agency Tulare Lake Basin Water Storage District Bakersfield--Kern Transfer up to 3,800 AF of 2010 Table A Entitlement Water to Kern County Water Agency for Sandridge Partners Inc. who farms in both Districts. The transfer will be completed in 2010. This proposed transfer is designed to enable Sandridge Partners Inc. to better manage its respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past.	NOE	
2010038117	Sac-5 Pavement Rehabilitation Caltrans #3 Sacramento--Sacramento The purpose of this project is to repair damaged pavement. A variety of pavement rehabilitation strategies will be used includeing cracking and seating of existing pavement, pavement grinding, slab replacement, land replacement, and overlay. From PM 13.0 to 17.2, the median will be paved for use as a temporary travel lane during construction and a concrete median barrier will be installed. Following construction, this area will serve as a paved median.	NOE	

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Total Documents: 28

Subtotal NOD/NOE: 14

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<u>Documents Received on Thursday, March 11, 2010</u>			
2005112051	<p>Bay Area to Central Valley Revised Draft Program EIR Material High Speed Rail Authority, California --Merced, Santa Clara, San Francisco, San Mateo, Stanislaus, ... The California High-Speed Rail Authority, jointly with the Federal Railroad Administration (FRA), completed the Final Bay Area to Central Valley High-Speed Train (HST) Program EIR/EIS in May 2008 that evaluated alternatives-at a programmatic level of analysis-of the proposed HST system within the broad corridor between and including the Altamont Pass and Pacheco Pass. The Authority and FRA identified the Pacheco Pass serving San Francisco and San Jose termini as the preferred HST Network Alternative, as well as mitigation strategies, design practices, and further measures to guide the system's development and avoid and minimize potential adverse environmental impacts. The Authority approved the project and issued a CEQA NOD on July 9, 2008. The FRA issued a National Environmental Policy Act Record of Decision on December 2, 2008.</p> <p>The Authority's compliance with CEQA was challenged in litigation titled Town of Atherton, et al., v. California High-Speed Rail Authority, Sacramento Superior Court No. 34-2008-80000022. In the final judgement for the litigation, entered on November 3, 2009, the superior court concluded that the Authority's certified Final Bay Area to Central Valley HST Program EIR failed to comply fully with CEQA and identified three areas that required additional analysis in a recirculated EIR. To comply with the court judgement, the Authority rescinded its certification of the Final Bay Area to Central Valley HST Program EIR, its approval of the Pacheco Pass Network Alternative serving San Francisco via San Jose, and related documents. The Authority is now circulating this Revised Draft Program EIR Material as part of its compliance with the court judgement.</p>	EIR	04/26/2010
2008071100	<p>City of Rialto General Plan Update Rialto, City of Rialto--San Bernardino The project analyzed in the DEIR is the comprehensive update of the City of Rialto General Plan. The DEIR is also intended to encompass the effects of subsequent revisions to the City's Zoning Code (Title 18 of the Municipal Code) that may be required to implement the updated General Plan policy. The General Plan update addresses the 7 state mandated general plan elements. The updated General Plan establishes an overall development capacity for the City and serves as a policy guide for determining the appropriate physical development and character for the City and it's Sphere of Influence. Following adoption of the updated General Plan, the City will undertake a comprehensive Zoning Code amendment to achieve consistency between the General Plan and the Zoning Code.</p>	EIR	04/26/2010
2009082059	<p>Bay Area 2010 Clean Air Plan Bay Area Air Quality Management District --Alameda, Contra Costa, Marin, San Francisco, San Mateo, ... The Bay Area 2010 Clean Air Plan addresses ozone, particulate matter, air toxics and greenhouse gases via an integrated control strategy that is aimed at ozone planning requirements while identifying the benefits and disadvantages of the control strategy on each of the pollutants. Categories of control measures including stationary source measures, mobile source measures, transportation control measures, land use and local impact measures, and energy and climate measures.</p>	EIR	04/26/2010

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2010031058	Green Valley Foods/Hector Huerta San Bernardino County Barstow--San Bernardino Revision to an approved action to recognize an existing 2,726 sf cheese processing facility, a 1,800 sf hay barn, a 90,000 sf area designated to store hay, a 214 sf office, two 1,209 sf labor quarters, two 1,044 sf labor quarters, and to establish a 90,000 sf Class II surface waste impoundment pond, on a portion of 19.70 acres.	MND	04/12/2010
2010032040	Manteca Arsenic Reduction Project Manteca, City of Manteca--San Joaquin The City of Manteca proposes to implement a water quality improvement project that would reduce the arsenic concentrations in groundwater pumped through the City's potable water system and delivered to customers within the City. The City is experiencing high arsenic concentrations from some of its groundwater wells, specifically, Wells 12, 15, and 22. The project would result in the construction of a network of pipelines that would connect all three wells to a surface water tank site. Arsenic groundwater from the wells would be mixed with surface water at each well site to dilute the concentration of a arsenic prior to being delivered to customers. The preferred alternative includes 14,415 linear feet of pipeline and is located entirely within existing roadway alignments.	MND	04/12/2010
2003121087	Revised Mining and Reclamation Plans at the Bazzi/Gardner Ranch 400 South Highway 101 (Granite Construction, Mine Operator) Santa Barbara County Buellton--Santa Barbara NOTE: Revised Granite Construction Company (Granite) has an existing mining and hot mix asphalt (HMA) operation south of Buellton and east of the US Highway 101/Santa Rosa Road interchange. The facility, which Granite has owned and operated since the 1970s, is located on the Gardner Ranch (APN with existing operations governed by conditional use and reclamation permits (03CUP-00000-00024 and 03RPP-00000-00001), which were approved in 2005. The 2005 permit revisions allowed expansion of mining operations to an 88-acre portion of the adjacent Live Oak Bazzi Family Ranch (Bazzi) property, and an Environmental Impact Report (EIR) for this expansion was certified in 2005. Granite has requested a new revision to their existing CUP and reclamation plan to allow for mining of aggregate to depths below the water table and to allow import and processing of certain recyclable materials, including recycled asphalt product (RAP), asphalt shingle waste, and concrete construction and demolition debris. Additional import of limestone aggregate to control sulfur oxide emissions from the HMA plant is also requested. No increase in annual export of HMA is requested, but the tapping of additional virgin aggregate onsite, incorporation of recyclable materials in HMA production, and additional import of limestone aggregate would extend the duration of mining and asphalt production activities for the facility. Together, these permit revision requests would extend the life of operations at the facility up to 30 years.	NOP	04/12/2010

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2004092093	Deer Creek Village Petaluma, City of Petaluma--Sonoma The Project is a proposed commercial retail and office development located on a 36.55-gross-acre site bordered by North McDowell Boulevard to the east, Rainier Avenue to the north, Highway 101 to the west, and a row of single-story offices lining Lynch Creek Way to the south. The site is planned for 314,983 square feet including approximately 297,000 of commercial/retail uses and 17,500 of office uses.	NOP	04/12/2010
2010031059	Willow Springs Phase II (and Amendment to Willow Springs Phase I); 08-128-DP et al. Goleta, City of Goleta--Santa Barbara The Towbes Group proposes to construct a 100-unit residential project on approximately 5 acres of undeveloped land. The project is proposed as Phase II of the existing, adjacent, 235-unit, Willow Springs residential project. Phase II residents would share all existing open space and recreational amenities and facilities with the existing, Willow Springs (Phase I) development.	NOP	04/12/2010
2010032042	Ukiah Walmart Expansion Ukiah, City of Ukiah--Mendocino The project consists of the expansion and remodeling of the existing Walmart store at 1155 Airport Park Blvd. The project will add approximately 47,621 square feet to the store and include the following key elements: Expansion of the general merchandise sales area; expansion of the food sales area; addition of an indoor garden center; update of the building exterior and signage; inclusion of energy saving features; expansion of the parking lot from 567 to 643 spaces; 24 hour operations; and potential inclusion of a vision care center and/or limited-service medical clinic.	NOP	04/12/2010
2010031056	Project No. R2008-0064 / RENV 200800048 Los Angeles County Malibu--Los Angeles The proposed project consists of construction, operation and maintenance of winery facilities and wine tasting room on a 7.56 acre property in the Santa Monica Mountains area. The development site will occupy ~0.6 acres of the subject property and will include a new 17,500 sf building for wine production and administration offices, and a 2,000 sf building for wine tasting. The applicant is proposing a new driveway, approximately 26 to 34 ft in width and 920 ft in length, to allow direct access from the subject property to Mulholland Highway. Sixty-five parking spaces are proposed along both sides of the proposed along both sides of the proposed driveway and at an existing parking area. The winery will operate in conjunction with the existing vineyard located on the project site and adjacent parcels owned by the applicant. The grape production parcels are located within a radius of one mile from the subject property. The proposed annual wine production is 50,000 gallons, of which 5,000 (10%) are from imported grapes. The winery will use a maximum of 15,000 gallons of water per month for the wine production and domestic use to be provided by Las Virgenes Municipal Water District. The water will be stored in a 40,000 gallon existing tank located ~700 ft southeast of the project site, on the adjacent property. Water for the property, primary use for grape production, is provided from the existing wells. Operation hours for the production facility are proposed daily from 8 am to 6 pm. Wine	Neg	04/12/2010

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	tasting and tours will be done by appointment only. The applicant is proposing to host special events such as weddings, charitable fund raising and social gatherings at the facility on Saturdays and Sundays on afternoons and early evenings for a maximum of 100 guests. The Oak Tree Permit is to authorize the encroachment within the protected zone of 13 oak trees and removal of nine additional trees to accommodate the proposed buildings, access road and project grading. Four of the 9 trees proposed for removal are dead.		
2010031057	Smith Parcel Map / SUB2007-00151 San Luis Obispo County --San Luis Obispo Request by Richard Smith for a Vesting Parcel Map (CO07-0277) to allow for the subdivision of an existing 15 acre parcel into two parcels of 10 acres and 5 acres for the purpose of sale and/or development and allow the parcel to be designated a Transfer of Density Credit (TDC) receiver site. The project will result in the disturbance of ~1.3 acre on a 15 acre parcel for road improvements to Mountain Spring Road. The proposed project is within the Residential Rural land use category and is located on the north side of Mountain Springs Road (at 2015 Mountain Springs Road) approximately 1.9 miles west of the City of Paso Roble's urban reserve line. The site is in the Adelaida planning era.	Neg	04/12/2010
2010032041	Howe Operations Use Permit and Variance Sacramento County Elk Grove--Sacramento Project is a wood recycling operation that proposes to take tree wood, such as trees from cleared orchards, and recycle the wood into chips for fuel or chop it into firewood. Operations would occur in a previously mined aggregate pit with a base elevation 30 ft below grade.	Neg	04/12/2010
2006052144	Del Oro Phase 1 Inter-Tie Project Butte County Paradise--Butte The installation of an additional lake intake and submersible pumps to include two 20-inch diameter, intake structures, each with an internal, skid-mounted, 200 horsepower submersible pump (for redundancy). In addition, modify the above-ground manifold piping, install new electrical switchgear, and provide chain link fencing with slats to house the chemical feed equipment. A new SCADA system will also be installed to permit coordinated, efficient, and secure operation and management of the new facilities.	NOD	
2010038118	CAL-49 Emergency Culvert Repair Caltrans #10 Angels Camp--Calaveras The California Department of Transportation (Caltrans) proposes an emergency project to replace an existing 18-inch corrugated metal pipe culvert crossing beneath State Route 49 south of Angels Camp in Calaveras County. The culvert has failed, and a void has formed below the southbound lane of the highway. Immediate replacement of the pipe is needed to prevent further damage to the roadway and to ensure public safety. The culvert would be removed by saw cutting the pavement and excavating the fill prism around the pipe. A new 18-inch reinforced concrete pipe with rubber gasketed joints would be installed, and a replacement headwall would be constructed at the outlet. Construction would occur in previously disturbed areas within existing Caltrans right of way. The purpose of the project is to replace the failed culvert to prevent further damage to	NOE	

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	State Route 49. The proposed project is needed to prevent imminent failure of the highway and to ensure the safety of the traveling public.		
2010038119	Standardized Permit Renewal for Chico Drain Oil Service - Chico Toxic Substances Control, Department of Chico--Butte The project consists of making a permit determination on Chico Drain oil Service's application to renew their permit to allow the continued operation of the used oil transfer facility at 1618 West Fifth Street in Chico, California. The permit, if approved, would allow Chico Drain Oil Service to continue to store and transfer used oil in two 10,000-gallon tanks and to store one 55-gallon container of solid waste contaminated with oil. The permit would also allow Chico Drain Oil Service to conduct truck-to-truck transfer of used oil in the existing loading/unloading area.	NOE	
2010038120	Well 1E Indio Water Authority Indio--Riverside Replacement of an existing water well with another water well with booster pump and disinfection facilities.	NOE	
2010038121	A Revised Solid Waste Facilities Permit for Waste Management South Gate Transfer SWFP No. 19-AA-0856; Los Angeles Resources, Recycling and Recovery, Department of South Gate--Los Angeles Extended Hours of Operation from 4:00 a.m. - 5:00 p.m. (Monday through Saturday) to 4:00 a.m. - 7:00 p.m. (Monday through Saturday); Revision of "Section 13, Findings" to include Notice of Exemption; REvision of "Section 14, Permit Document Citations" to include the amended Transfer/Processing Report and Conditional Use Permit No. 692 Amendment 2; Revision of "Section 15, Self Monitoring Programs;" Revision of "LEA Particular Requirement".	NOE	
2010038122	NRCS Soil Survey Parks and Recreation, Department of --Imperial, San Diego The project will entail soil vegetation surveys at Ocotillo Wells SVRA by Natural Resource Conservation Service and the granting of an MOU and potential Right of Entry permit and well as appropriate collections permits to allow the studies to continue. Soil types will be sampled primarily through the use of hand dug observation pits or by a truck mounted backhoe in more accessible locations. Approximately 60 3'x3'x5' deep pits will be dug and backfilled the same day.	NOE	
2010038123	Streambed Alteration Agreement No. 2009-0182-R4 for Construction of a Single Family Residence Fish & Game #4 --Merced The proposed Project is the construction of a 4600 square foot single family residence. The location is within the riparian zone of the Merced River, approximately 14 feet north of the top of the north bank of the Merced River. The riparian area where the residence and associated deck contains four (4) heritage Viley oaks (Quercus lobata) surrounded by non-native pasture land. The residence will be constructed to avoid the oaks and utilize them as part of the landscaping. No riparian trees or shrubs will be removed.	NOE	

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2010038124	North Fork Kanaka Creek Wet Ford Removal (1600-2009-0183-R2) Fish & Game #2 --Sierra Removal of a wet ford crossing of the North Fork of Kanaka Creek.	NOE	
2010038125	Beal Fuel Maintenance Project Phase Two Extension Forestry and Fire Protection, Board of --Fresno This is a continuation of the Beal Fire Road ending at Hwy 168, through a portion of Section 19 that restores the original connecting seasonal road from Hwy 168 to Tollhouse Road completing the Beal Fuel Maintenance is a segment of the 650 Ponderosa Way Fuel Break that was constructed in the 1930's by the Civilian Conservation Corps. The project is located in the Pine Ridge area of Eastern Fresno County and is situated in the Meadow Lakes Priority Area. This fuel break provides protection to the Meadow Lakes and the Bald Mountain subdivisions. The area has been identified and listed on the National List of Federal Register as a community at risk from wildfire.	NOE	
2010038126	Lake Siskiyou Fuelbreak Maintenance Phase V Forestry and Fire Protection, Board of --Siskiyou This project, located on Siskiyou County lands near Lake Siskiyou Reservoir and campground, involves maintenance of brush re-growth within an existing fuelbreak. This project is located within a forest setting with treated brush understory and sporadic mixed conifer overstory. An approved Nonindustrial Timber Management Plan (Lake Siskiyou NTMP 2-05NTMP-002-SIS-6) covers the project area, allowing for ongoing forest management.	NOE	
2010038127	70cc Track Redesign and Improvement Parks and Recreation, Department of Folsom--Sacramento Prairie City SVRA will be redesigning the 70cc track and improving the area around the 70cc track for visitor use. The track will be resurfaced and several barriers will be removed to improve the beginner riding experience. Several ramadas will be relocated. A new parking area will be installed east of the 110 track to ease current congestion for the original parking area, which previously handled services for two tracks.	NOE	
2010038128	Proposition 40 Grant - Wetlands Enhancement Project Lake Elsinore, City of Lake Elsinore--Riverside The proposed project is the implementation of a wetlands enhancement project in an existing wetlands area (designated as open space) within the Back Basin area of the City of Lake Elsinore. The project consists of the construction of three (3) acres of ponds, enhancement of 2,000 linear feet of riparian channels, establishment of aquatic plants, fish stocking, and the addition of artificial and natural fish habitat. The proposed project site is contained within an existing 356-acre mitigation wetlands area and is owned by the City of Lake Elsinore.	NOE	
2010038129	Fort Humboldt ADA Interpretative Trail Parks and Recreation, Department of --Humboldt This project will construct a 1,400-foot, 5 foot wide aggregate/asphalt interpretive signs at Fort Humboldt State Historic Park to enhance appreciation and understanding of the park. Work will:	NOE	

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	<p>Excavate up to 5 inches and lay aggregate rock and/or asphalt along the 1,400 foot long trail from the parking lot around the park connecting the kiosk located just south of the bungalow, the Hospital Building, the historic garden, the Surgeon;s Quarters, then continuing north along the western perimeter of the park, and veering west to connect the existing logging trail.</p> <p>Spoils will be reprocessed and used for edging the trail and backfilling low areas next to the trail to provide a taper to the edges of the trail.</p> <p>Excavate 26 postholes that will be hand augered to a maximum of 3 feet in depth and 12 inches in diameter secured with a dead man's anchor (bolt) system to replace 9 existing non-American with Disability Act (ADA) compliant interpretive signs with 11 new ADA compliant signs.</p> <p>Redesign the existing ADA parking space to comply with California State Parks (CSP) Accessibility Guidelines.</p> <p>Relocate the ADA ramp located on teh northwest side of the historic Fort Hospital building to the southwest corner where it will connect to a new ADA interpretive trail.</p>		
2010038130	<p>SELGHQ Tower Demo, Temporary LGHQ Structure and Fence (09-10-SD-33) Parks and Recreation, Department of --San Diego</p> <p>This project consists of demolishing the existing Lifeguard Headquarters (LGHQ) and reconstructing a temporary LGHQ and relocating an existing fence. This project is considered an emergency due to massive bluff erosion, which has undermined the tower rand made it unsafe for its intended use. The LGHQ will be taken apart by a demo contractor. All the utilities, including water, waste, electrical, plumbing, and IT will be relocated by way of previously excavated utility trenches to new facility. The concrete slab and foundation will be left intact. The new LGHQ will be constructed from new materials and materials salvaged from the old tower. The new tower will be placed 21' from the west face of the bluff and 46' away from the south end of the bluff. A metal container 8' wide x 30' long will be placed at the most eastern side of the bluff and serve as the base of the new tower. The observation deck will be built on the south end of the storage of the storage container and will match existing facilities in the park. An Emergency Coastal Permit will be issued for this project.</p>	NOE	
2010038131	<p>Conditional Use Permit CUP10-002 Tuolumne County --Tuolumne</p> <p>Conditional Use Permit CUP10-002 to amend the Master Sign Plan for the Junction Shopping Center approved pursuant to a Use Permit issued on March 14, 1984 and amended by Use Permit 97CUP-008 issued on April 25, 1997 and Use Permit CUP09-004 issued on August 6, 2009, to allow the following:</p> <ol style="list-style-type: none"> 1. A second 190 square foot pylon sign to replace a smaller existing monument sign at the Tuolumne Road entrance to the Junction Shopping Center. The new pylon sign would be similar in appearance to the existing pylon sign that is located at the Mono Way entrance to the shopping center. 2. The placement of four directional signs, inside existing planter boxed, in the interior of the shopping center to direct members of the public to the location of the four major tenants of the center. The directional signs would not exceed six sf each and would not exceed four feet in height. 	NOE	

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2010038132	Tuolumne County and Sonora Sunrise Rotary Club Dog Park (TC08-024) Tuolumne County --Tuolumne The project consists of the construction of a dog park by the Sonora Sunrise Rotary Club on County of Tuolumne property. The park will include separate fenced sections for small and large dogs, community garden, small playground for children, and several picnic tables. Additionally, perpendicular parking spaces and a sidewalk would be constructed along the Convey Circle frontage. The hours of operation of the park would be dawn to dusk. No nighttime use is proposed, therefore, no lighting of the park is proposed. The Sonora Sunrise Rotary Club will maintain the park and animal waste receptacles shall be emptied at such a frequency to prevent odors from leaving the project site. The project site is 1+- acre in area and zoned R-1:MX (Single Family Residential:Mobilehome Exclusion Combining) under Title 17 of the Tuolumne County Ordinance.	NOE	
2010038133	Overcrowding Relief Grant (ORG) & Career Technology Education (CTE) Buildings Construction Lake Tahoe Unified School District South Lake Tahoe--El Dorado The ORG building replaces "relocatable" classrooms with permanent classroom construction. It replaces 14 relocatable classrooms with a two story 28,885sf classroom building. The ground floor occupies 14,618sf. The existing relocatable classrooms and foundations will be removed off site in their entirety. A portion of the existing covered walkways will be retained to provide pedestrian access to the new building. The new classroom building will house nine classrooms on the ground/first floor and restrooms. The second floor will house five classrooms, a dental training lab and a science research lab devoted to relevant local environmental sciences and restrooms. The CTE building is a new two story, 27,183sf facility. The ground floor occupies 12,595sf. This building will house automotive and transportation technologies, graphics and architectural drawing, art, construction and woodworking studios and restroom facilities. This buildings replaces the existing "Industrial Arts" facility which currently houses art, auto shop, wood shop and mechanical drawing. The existing shop building will be converted to a student dining facility.	NOE	
2010038134	Rare Plant Test Plots Parks and Recreation, Department of --Mendocino Remove non-native ice plant at Glass Beach Headlands in Mackerricher State Park to monitor and assess the recovery of native coastal vegetation, including rare plants. Work will insert wooden stakes to delineate test plots, take GPS pints to map each plot, remove non-native ice plant by hand from ten 2.5m X 2.5m plots and spray herbicide on ice plant within two 3m X 3m plots. Each plot will be surveyed once per month through August 2010 to document changes in rare plant species and cover.	NOE	

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Total Documents: 30

Subtotal NOD/NOE: 18

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<u>Documents Received on Monday, March 15, 2010</u>			
2005111032	<p>State Route 163 - Friars Road Interchange Project San Diego, City of --San Diego</p> <p>Improvements would center on the interchange of the 8 lane north-south trending freeway and the generally 6 lane east-west Friars Road that crosses above the freeway on a 390 ft long bridge. Other roadways affected by the Project include the 4 lane Frazee Road, 4 lane Ulric Street and 5 lane Avenida de las Tiendas, the main entrance to Fashion Valley Center. The improvements would occur on the following portions of these roadways: SR 163 from Genesee Ave to I-8; Friars Road from ~350 ft west of Avenida de las Tiendas to ~700 ft east of Frazee Road; Frazee Road from Friars Road to ~660 ft north of Friars Road and to ~450 south of Friars Road; Ulric Street from Friars Road to ~720 ft north of Friars Road; and Avenida de las Tiendas.</p>	EIR	04/28/2010
2006111027	<p>Rambla Pacifico Road Reconstruction Project - 3565 Rambla Pacifico Malibu, City of Malibu--Los Angeles</p> <p>The proposed project consists of the reconstruction and realignment of a private section of Rambla Pacifico Street, which was destroyed by a landslide in 1984. The proposed 1,800 linear foot gated road segment would re-establish a linkage between the northern and southern sections of Rambla Pacifico Street. The proposed roadway would include two driveways per road, one lane in each direction, with one lane measuring 10 feet wide for a roadway width of 20 feet. Additional roadway features include a minimum curve radius of 32 feet at centerline, and maximum continuous grading of 20 percent. The road would be private and gated, with the Rambla Pacifico Road Owner's Association owning the road and the rights of easement. The public easement held by the City on the destroyed road would be vacated prior to the finalization of the reconstructed roadway.</p>	EIR	04/28/2010
2009092024	<p>Pinole-Hercules Water Pollution Control Plant Improvement Project Pinole, City of Pinole, Hercules--Contra Costa</p> <p>The Pinole-Hercules Water Pollution Control Plant (WPCP) would undergo various facility improvements, including new secondary clarifiers, influent and effluent pump stations, aeration tanks, a new effluent pipeline for discharge at the Rodeo Sanitary District, and improvements to the existing outfall. The existing shallow water outfall would be abandoned. In addition, the existing corporation yard would be relocated to Pinole Shores Drive, between the Atichson Topeka & Santa Fe Railroad tracks and San Pablo Avenue. Upon completion, maximum daily wet-weather capacity would be 14.59 MGD and instantaneous wet-weather capacity would be 20 mgd. The project also includes an option that analyzes treatment of City of Pinole flows only at the existing plant.</p>	EIR	04/28/2010
2009102040	<p>Boatworks Residential Project Alameda, City of --Alameda</p> <p>Project characteristics: The proposed project would demolish all existing structures and construct approximately 242 housing units on the site, 25 percent of which would be affordable to low-and very low-income households, as well as public open space along the waterfront. The project would include single-family homes and duplexes. All buildings would be three stories tall, with rectangular floor plans and building footprints would range from 860 square feet to 2,665 sf of floor area. The development of the site would provide vehicle access through the site through</p>	EIR	04/28/2010

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	<p>its internal roadway system that would include a network of private roadways. Access points would connect at Clement Avenue and Oak Street. The Oak Street connection would include a full access intersection, aligning with Blanding Avenue. The project proposes to build a small boat marina with ~ 36 berths. The berths would be located along the entire waterfront of the project site. The slip sizes would range from 30 to 50 feet and the average slip length would be 35 feet. There would be no vehicle access to the boat marina or new boat launch location. The project would require both zoning and general plan amendments.</p>		
2009121097	<p>2010 Amendment to the Redevelopment Plan for the Porterville Redevelopment Project No. 1 Porterville, City of Porterville--Tulare</p> <p>The 2010 Amendment is proposed for two purposes; first, to provide for a variety of Agency-assisted redevelopment activities designed to lessen or eliminate documented blight conditions within the approximately 1,520-acre Added Territory under the California Community Redevelopment Law (CCRL; Health and Safety Code Section 33000, et seq.). Such future activities could include, in part, the following: i) provision of affordable housing; ii) economic development programs; iii) construction and/or rehabilitation of structures; iv) infrastructure improvements; and v) other improvements as permitted by the CCRL. Although not proposed as specific projects now, these are possible activities that may be undertaken by the Agency within or for the benefit of the Added Territory over the 30 yr effective life of the redevelopment plan, as it is proposed to be amended by the 2010 Amendment. The Amendment's second purpose is to reinstate the Agency's eminent domain authority in the Existing Project Area for an additional 12 yrs for possible future acquisition of property on which no persons reside. No specific parcels are known or identified at this time for such acquisition.</p>	EIR	04/28/2010
2000082093	<p>Caltrain Electrification Program Peninsula Corridor Joint Powers Board --San Francisco, San Mateo, Santa Clara NOTE: Notice of Certification/Adoption</p> <p>The Peninsula Corridor Joint Powers Board proposes to convert the Peninsula Commute Service (Caltrain) from diesel-hauled to electric-hauled trains and install some 180 to 200 single-track miles of overhead contact system and approximately 13 traction power stations facilities for the destruction of electrical power to the electric rolling stock consisting of electric locomotives or electric multiple units. The purposes of this project are to improve Caltrain performance, reduce noise, improve regional air quality, and modernize Caltrain. Increase in Caltrain ridership, reductions in automobile congestion on parallel routes, reductions in energy consumption, reductions in train noise, and improvements in regional air quality are expected to result. Impacts include minor loss of land currently in agriculture use, the potential for encountering hazardous wastes, noise impacts of traction power stations, visual changes, and impacts during construction. Proposed mitigation measures include notification and approvals as required by Williamson Act, traction power station enclosures and adjustments to ventilation system, use of on-track construction approach for archeologically sensitive areas, avoidance of habitat areas, coordination with utility providers and advance notice to customers, a Worker Health and Safety Plan and management practices during construction.</p>	FIN	

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2009082067	Interstate 580 Eastbound Truck Climbing Lane Project Caltrans #4 Livermore--Alameda NOTE: Notice of Availability Caltrans proposes to widen I-580 in Alameda County provide a truck climbing lane in the easbound direction over the altamont Pass from the Greenville Road interchange in the City of Livermore to ~1 mile east of the North Flynn Road interchange in unincorporated Alameda County. I-580 would be widened on the outside to accommodate the addition of the truck climbing lane. The proposed project also includes constructing three upslope retaining walls a total length of ~3,040 ft, and addressing rock fall areas adjacent to the Altamont Sidehill Viaduct.	FON	
2006091076	North Spring Street Viaduct Widening and Rehabilitation Project Los Angeles, City of Los Angeles, City of--Los Angeles The City of Los Angeles, in cooperation with Caltrans, proposes to improve the North Spring Street Viaduct (Bridge No. 53C-0859) and a portion of North Spring Street between Wilhardt Street to the southwest, and Avenue 18 to the northeast, in the City of Los Angeles. The proposed project would eliminate existing and geometrical design deficiencies and correct existing seismic vulnerability issues associated with the Viaduct. In addition, the proposed project would widen the existing 50 ft Viaduct by ~20 ft on each side and reconfigure the existing intersection of Baker Street and North Spring Street, a northwesterly extension of Wilhardt Street to create a new intersection with Baker Street, and the creation of a cul-de-sac by closing Auroa Street and its existing intersection with North Spring Street. The proposed project would be located in Los Angeles County on North Spring Stree, beginning immediately west of Wilhardt Street to the 5 point intersection of North Spring Street, Avenue 18 and North Broadway. The proposed project covers a distance of 2,200 ft, which includes work on North Spring Street, Wilhardt Street and Auroa Street. Within the limits of the proposed project, North Spring Street is designated as a Class II Major Highway and is striped throughout most of the proposed project's reach for 4 lane (two in each direction) vehicular use.	JD	04/28/2010
2003091120	John Martin by John R. Wilson (Re-Circ CUP #2, Map 34-19) Kern County McFarland--Kern NOTE: Review per lead agency to end on April 19, 2010. A zone change from A (Exclusive Agriculture) to M-2 PD (Medium Industrial-Precise Development) and a PD plan to allow cargo container storage and an off site advertising sign.	MND	04/19/2010
2010031053	Cottonwood Creek Widening Tulare County --Tulare The project will realign portions of the creek and provide a lateral movement of the south or east bank of the creek to effect a wider less angular and restricted path. The project will be 6,950 long, covering 5.784 acres, moving 32,200 cy of material (unless additional widening is deemed necessary by Department of Fish and Game). The project will include widening of the existing creek by relocation of one existing creek bank away from the existing centerline of the creek and flattering the slope of relocated bank. Typically the bank relocation will be alternated from	MND	04/13/2010

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	one side of the creek to the other to produce additional curves in the creek alignment and to protect fixed connection improvements. An additional part of the project is the replacement of the sharp angle turns in the existing creek alignment with smooth large radius curves.		
2010031060	City of Salinas Industrial Wastewater Treatment Facility Improvements Salinas, City of Salinas--Monterey NOTE: Review Per Lead	MND	04/14/2010
	The industrial waste treatment facility will be rehabilitated to ensure that it operates in compliance with applicable Waste Discharge Requirements. The project includes the following primary components: 1) Remove and dispose of ~60,000 cy of sludge from the IWTF aeration lagoon; 2) Install energy efficiency improvements related to aeration lagoon operation; 3) Rehabilitate drying beds to improve percolation; and 4) Install other upgrades/improvements such as install sluice gates, install security fencing and lighting, repair internal roads, replace electrical and pumping facilities, etc.		
2010031061	Arroyo Grande Water Well No. 10 Development Arroyo Grande, City of Arroyo Grande--San Luis Obispo Development of Municipal Well No. 10 on Deer Trail Circle, Lot 14 of the Oak Hill Estates and includes: Site preparation for underground power line connection to well from street; pump house construction; water line construction and connection from pump house to City water main fronting well in street; sanitary sewer line in street; retaining walls on-site where necessary and landscaping and street reconstruction where necessary.	MND	04/13/2010
2010031063	3481 Las Flores LLA Malibu, City of Malibu--Los Angeles This application consists of a coastal development permit for lot line adjustments between 3 existing legal lots that total 23.38 acres in size. The lot line adjustment proposes to merge the 3 existing legal lots into 2 lots measuring 10.00 acres (Lot 1) and 13.38 acres (Lot 2). No new lots would be created by the project application and no development is proposed at this time. The applicant also proposes to dedicate 5.34 acres of land within the proposed Lot 2 and adjacent to Las Flores Creek and Las Flores Creek Park, thereby providing a permanent conservation easement through recordation of an offer to dedicate. The offer to dedicate would be granted to the City or conservation agency.	MND	04/13/2010
2010032049	Jeff Luchetto - 4549 Grange Road, Santa Rosa - Minor Subdivision Sonoma County Santa Rosa--Sonoma Request for a Minor Subdivision of 39.78 +/- acres into 4 parcels of 10.37 +/- acres, 11.93 +/- acres, 8.45 +/- acres and 9.03 +/- acres in size.	MND	04/13/2010
2010032050	Forestville Square PLP07-0062 Sonoma County --Sonoma A General Plan Amendment to change the current Land Use Designation from Urban Residential 1 acre density to the Limited Commercial designation, a Zone Change from PC (Planned Commercial) B6-1 acres density, SR (Scenic Resources), SD (Scenic Design) to the PC (Planned Community), SR (Scenic	MND	04/13/2010

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	Resources) zoning district; a Major Subdivision creating 8 parcels ranging in size from 0.39 to 1.06 acres; a Use Permit for a Precise Development Plan for 8 new mixed use buildings which include 49 residential units, 19 commercial units and a 18 unit hotel, a park (Parcel A) and a bioswale (Parcel B) on 3 parcels totaling 8 +/- acres.		
2010032052	Duer Creek at Kelly Farm Santa Rosa, City of Santa Rosa--Sonoma The project proposes to reconstruct an existing creek crossing using three new 24" culverts to replace two existing deteriorating 12" culverts. The two culverts that currently cross underneath the gravel road are almost entirely full of sediment. During the rainy season, water backs up due to this blockage and flows over the roadway. The work will involve the removal of the existing gravel road material, excavation down to the creek bed elevation, removing the existing two culverts, placing the three new 24" culverts into the streambed, and backfilling over the new culverts with clean fill material to reconstruct the road crossing. Approximately 30 cy of material will be removed from the construction area and a similar volume of material will be used to backfill.	MND	04/13/2010
2010032053	Tierra Villas Antioch, City of Antioch--Contra Costa For this project, the applicant is proposing an average density of ~5.6 units per acre. Lot sizes are proposed to vary considerably, ranging between 3,450 sf to 13,364 sf setbacks of 5 ft, 15 ft front-yard setbacks, and rear-yard setbacks ranging from 5 to 20 ft. Driveways would be 20 ft in length. All new residences would have a maximum height of 27 ft, 9 inches.	MND	04/13/2010
1991093067	Edgewood Canyon Estates San Mateo County --San Mateo The applicant is proposing to amend the final map of a previously approved and recorded six-lot residential subdivision into a two-lot residential subdivision resulting in one 7.176-acre lot and one 5.713-acre lot. The original subdivision approval included 19,000 cubic yards of earthwork (7,000 cubic yards of cut and 12,000 cubic yards of fill). The revised project now proposes 88,485 cubic yards of grading (18,000 cubic yards of cut and 69,685 cubic yards of fill).	NOP	04/13/2010
2005102018	South San Joaquin Irrigation District Plan to Provide Retail Electric Service, Sphere of Influence Plan, Municipal Services Review, and Annexation San Joaquin County Manteca, Escalon, Ripon--San Joaquin NOTE: Subsequent NOP. The Municipal Services Review (MSR) will contain detailed determinations as to the ability of SSJID to provide adequate water supply and treatment, stormwater drainage service, and retail electric service. The Sphere Plan will contain determinations, consistent with the MSR, of the ability to serve existing and future residents within the existing and proposed SOI over a 30-year period. The Sphere Plan will also identify areas where the District assumes it will expand its service territory during the next 10 years. These areas include the 80-acre island (proposed for annexation concurrent with the Sphere Plan and MSR), the expanded SOI area that includes the Manteca city limits, and an area along	NOP	04/13/2010

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	French Camp Road on SSJID's existing northerly boundary.		
2010031062	Pine Creek Village Inyo County Bishop--Inyo The proposed project would result in a total of 198 residential units in the village of Rovana, including development of 109 new residences.	NOP	04/13/2010
2010032045	Piner High School Field Lighting Project Santa Rosa City Schools Santa Rosa--Sonoma The proposed project would include the installation and use of stadium and pedestrian pathway lights, additional visitor seating and an amplified public address system at the Jim Underhill Stadium on the Piner High School campus. Addition of four 80-foot poles with both 13 and 14 lighting fixtures to existing foot ball field to allow for use of the field during evening hours. The four light poles would be situated in a square formation surrounding the stadium (set behind the bleachers at approximately the ten yard line). Construction to be completed over a four to five week period. The lights are scheduled to be in place by March of 2011.	NOP	04/13/2010
2010032048	Yosemite Gateway Plaza Tuolumne County --Tuolumne Yosemite Gateway Plaza seeks to create a community-based, mixed-use commercial development.	NOP	04/13/2010
2010031064	2009-2014 Housing Element Hanford, City of Hanford--Kings 2009-2014 Housing Element Update.	Neg	04/13/2010
2010031065	Waste Stream Solutions Medical Waste Treatment and Transfer Facility Pomona, City of Pomona--Los Angeles The project will allow for the treatment of medical waste within an existing industrial building. The property is currently improved with an existing 15,076 sf industrial building on a 34,127 sf lot. This proposed project is to allow the treatment of medical waste chemically, utilizing a Trinova machine, which is an approved Alternative Treatment method by the California Department of Public Health. The machine shreds the waste, treats it chemically and produces material that is the equivalent of solid waste. Operation of the facility is required to comply with the Medical Waste Management Act. The treated medical waste is then transported from the project site to a landfill.	Neg	04/13/2010
2010032043	North Dixon Annexation Dixon, City of Dixon--Solano Annexation of the above-mentioned properties (totaling 34.1 acres) into the City of Dixon and pre-zoning them Highway Commercial (CH). The project area is surrounded by farmland to the north, farmland, I-80 caltrans facility and trucking business to the south, I-80, farmland, manufacturing business and trucking business to the east and farmland to the west.	Neg	04/13/2010

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2010032044	Manzanita to Shady Rest Connector Path Mammoth Lakes, City of Mammoth Lakes--Mono NOTE: Review Per Lead The Town of Mammoth Lakes proposes to construct a trail segment, consisting of a paved asphalt path ~140 ft in length and 12 ft in width, connecting to Manzanita Road to a future path alignment to be located on the Shady Rest Tract. The trail would be reserved for the exclusive use of pedestrians and cyclists.	Neg	04/14/2010
2010032046	Red Clover POCO Restoration Project Plumas County Portola--Plumas Treatment of ~3 miles of gullied stream channel with a series of pond and plugs using heavy equipment. The treatment will redirect flows into remnant channels on the surface of the meadow.	Neg	04/13/2010
2010032047	Biggs Housing Element Biggs, City of Biggs--Butte Initial Study for City of Biggs Housing Element 2009-2012.	Neg	04/13/2010
2009011067	Vector Habitat Remediation Program San Diego County --San Diego County of San Diego's Department of Environmental Health, Vector Control Program has initiated the development of a Vector Habitat Remediation Program to further reduce and/or eliminate mosquito breeding grounds in established wetlands, flood control facilities, effluent treatment ponds, and stormwater management facilities. The goal of VHRP is to fund projects that eliminate or reduce mosquito-breeding habitat in a manner that protects human populations and animals from mosquito-borne diseases with the need to balance the water quality, biological, aesthetic, and hydrologic values. Future projects that will result in new effects or mitigation measures that are not addressed in the environmental document will require subsequent CEQA review.	Oth	
2009051036	Sunset Ridge Park Newport Beach, City of Newport Beach--Orange NOTE: Response to Comments. The Project would allow for a public park with active and passive recreational uses. The park would include one baseball field and two youth soccer fields, a playground and picnic area, a memorial garden, an overlook with seating and a shade structure, pedestrian paths, restroom facilities, and parking. The Project includes 97 parking spaces: 75 spaces in an on-site lot with a designated drop-off area and up to 22 parallel parking spaces along with the park access road near the parking lot. The park would include pedestrian access via two entries from the sidewalk along Superior Boulevard and one entry from the sidewalk along West Coast Highway. Vehicle Ingress and egress would be provided via an access road to the park extending from West Coast Highway through the Newport Banning Ranch property. No nighttime lighting other than for public safety would be provided. Grading would result in excess cut material to be exported from the City. The City	Oth	

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	proposes that all of the exported soil would go to identified locations on the adjacent Newport Banning Ranch property. Existing oil field roads on the Newport Banning Ranch. The City proposes to widen a portion of the northern side of West Coast Highway from Superior Avenue to a point west of the park access road. A signal is proposed on West Coast highway at the park access road. Because West Coast Highway is a State Highway, Caltrans approvals would be required.		
2007021005	Alessandro Business Center Riverside, City of Riverside--Riverside Environmental Impact Report in conjunction with a General Plan Amendment, Specific Plan Amendment, Rezoning, Design Review of a Plot Plan and Building Elevations, and Parcel Map for a 6 parcel subdivision to facilitate the development of a 36.91 acre business center for light industrial, warehouse distribution and office uses consisting of 4 buildings, totaling ~662,018 sf, on an 80.07 acre vacant property. Additionally, 36.32 acres of the 80.07 acre site would be dedicated to the City of Riverside Parks, Recreation, and Community Services Department for incorporation into the adjacent Sycamore Canyon Wilderness Park.	NOD	
2008082084	49ers Stadium Project Santa Clara, City of Santa Clara--Santa Clara General Plan Text Amendment No. 72, Amending the citywide Tourist Commercial Land Use Designation, to allow for the future construction of a 68,500 seat open-air stadium, with possible expansion for up to 75,000 seats, for use by up to two National Football League (NFL) teams and other non-NFL events that are compatible with the type of venue proposed. Other uses could include concerts and non-football sporting events.	NOD	
2008082084	49ers Stadium Project Santa Clara, City of Santa Clara--Santa Clara City of Santa Clara Redevelopment Agency Recommendation to the City Council to adopt Bayshore North Redevelopment Plan Amendment No. 20, Amending the text of "Section III-Land Use" of the Bayshore North Redevelopment Plan, to allow for future construction of a 68,500 seat open-air stadium, with possible expansion for up to 75,000 seats, for use by up to two National Football League (NFL) teams and other non-NFL events that are compatible with the type of venue proposed. Other uses could include concerts and non-football sporting events.	NOD	
2009032013	Lizondo RS-4 Tentative Map Truckee, City of Truckee--Nevada Tentative Map to subdivide a 5.68 acre vacant RS-4 (single family residential, 4 dwelling units per acre) parcel into: Parcel (A)=1.7 acre single family parcel; Parcel (B)=0.55 acre lot with duplex; Parcel (C)=0.98 acre parcel with two duplexes; Parcel (D)=2.45 acre parcel with 6 duplex buildings; and Use Permit for multi-family units in the RS zoning district; and Use Permit for disturbance of slopes greater than 20%.	NOD	

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2009051068	Lakeview Properties Subdivision Merced County --Merced To divide a 58 acre parcel into 35 residential lots, a Passive Recreation Area, an Ecological Preserve and a Remainder Parcel.	NOD	
2009072007	Los Gatos Library Los Gatos, City of Los Gatos--Santa Clara Demolition of a seconf units (56A Villa Avenue), two pre-1941 single-family residences (56 and 104 Villa Avenue), two additional residences (25 Fiesta Way and 108 Villa Avenue), relocation of an historic single-family residences (17 Fiesta Way), and merging of parcels in conjunction with a General Plan Amendment (Public, Neighborhood Commercial, Medium Density Residential and Open Space to Public) and zone change (C-1, C-2, RC and RM:5-12 to C-1:PD) for the Civic Center Master Plan and construction of a new library.	NOD	
2009082067	Interstate 580 Eastbound Truck Climbing Lane Project Caltrans #4 Livermore--Alameda Widening Interstate 580 to provide a truck climbing lane in the eastbound direction over the Altamont Pass from the Greenville Road interchange to ~1 mile east of the North Flynn Road interchange. The proposed project includes constructing three upslope retaining walls and addressing rock fall areas asjacent to the Altamont Sidehill Viaduct.	NOD	
2009082076	Pierce Street Pavement Rehabilitation and Bicycle/Pedestrian Path Project Albany, City of Albany--Alameda The proposed project includes the development of a Class I bicycle/pedestrian path along the length of the project site. The path would be located on the west side of Pierce Street and Cleveland Avenue, and adjacent to the I-80 soundwall. The alignment is divided into two "segments" and would be conducted in phases. The project would also include pavement rehabilitation for most of Pierce Street and lane re-striping, raised crosswalks, dedicated bus turnouts, and new (or improved) access ramps for the 500 block of Pierce Street.	NOD	
2009102084	MOMs Ranch TPM 32-56 Mead Mono County --Mono Tentative Parcel Map 32-56 would divide a 120 acre parcel into three 40 acre parcels. Three separate building envelopes would be established on ~10% of the land to provide for a single-family residence on each lot, with additonal building envelopes to provide for outbuildings. The remaining 90% would be kept as open space. The properties will be off the power grid. Electricity will be provided by solar and wind power. Individual septic systems will be installed prior to development of each parcel. A single well will provide water to be distributed to each property. The properties will be accessed by the existing Burcham Flat Road, and an existing 1,000' access road across USFS land.	NOD	

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2009112027	Buchanan Street Bicycle/Pedestrian Path Project Albany, City of Albany--Alameda 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.	NOD	
2009122028	Carpenter Road Bridge Seismic Retrofit Project Modesto, City of Modesto--Stanislaus Seismic retrofit of the Carpenter Road Bridge. Work includes strengthening, increase bridge width to accommodate ADA pedestrian access, and utility relocation.	NOD	
2009122086	Rubicon 5 Erosion Control Project El Dorado County --El Dorado The Project area is located on the west shore of Lake Tahoe. More specifically, the area includes Runicon Drive which is a loop street bounded by Lake Tahoe to the East, State Route 89 to the West, and Lonely Gulch to the North. The primary goal of the Rubicon 5 Erosion Control Project is to improve water quality by stabilizing bare soil areas and by capturing, conveying and treating storm water run-off from impervious surfaces.	NOD	
2010011006	21977 Pacific Coast Highway and 22003 Pacific Coast Highway Initial Study Malibu, City of Malibu--Los Angeles Parcel A (21977 Pacific Coast Hwy)- Coastal Development Permit (CDP) No. 08-036, Variance No. 08-023, Site Plan Review No. 08-036, and Demolition Permit No. 08-017 to allow for the construction of a new 8,542 sf, two-story single-family residence, including a 668 sf garage, 986 sf basement, 577 sf covered balcony, swimming pool, access road / driveway improvements with Fire Department turnaround, grading, stormwater detention tank, retaining walls, landscaping, hardscape, and the installation of a new alternative onsite wastewater treatment system, including a variance for construction on slopes in excess of 2 1/2 to 1, a site plan review for construction of a flat roof 24 ft in height and a demolition permit to remove remnant slab. Parcel B (22003 Pacific Coast Hwy)- CDP No. 08-035, Mitigated Negative Declaration No. 09-007, Variance No. 08-022 and 09-042, Site Plan Review No. 08-034, Demolition Permit No. 08-016, and Lot Line Adjustment (LLA) No. 08-002 to allow for the construction of a new 9,818 sf two story single family residence, including a 629 sf garage, 1,000 sf basement, 720 sf covered balcony, swimming pool, access road / driveway improvements with Fire Department turnaround, grading stormwater detention tank, retaining walls, landscaping, hardscape, and the installation of a new alternative onsite wastewater treatment system, including a variance for construction on slopes in excess of 2 1/2 to 1, a variance for the widening and use of the access road / driveway with a static factor of safety less	NOD	

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	than 1.5, a site plan review for construction of a flat roof 24 ft in height, a demolition permit to remove remnant slab, and a lot line adjustment to reconfigure a property line between two existing legal lots.		
2010011081	Federal Highways 5 Bridge Replacements and Road Rehabilitation Trinity County --Trinity Replacement of 5 existing bridges; three on Van Duzen Road north of Ruth-Zenia Road, and two on Mad River Road south of Ruth, and rehabilitation of road surfacing on Mad River Road south of Ruth and Ruth-Zenia Road south of Van Duzen Road.	NOD	
2010039010	Conditional Use Permit 09-41, Coastal Dev. Permit 09-43, Design Review 09-21; Conversion of Residence to an Assembly/Hotel Use Laguna Beach, City of Laguna Beach--Orange Conversion of residence on the oceanfront to an assembly/hotel use for weddings and other events, including minor modifications to the interior and exterior of the structure and relocation of stairs on grade, a 6% parking reduction, and off-site valet parking for the subject use (Villa), the adjacent restaurant (The Beach House) and adjacent hotel use (Pacific Edge Hotel).	NOD	
2010038135	Environmental Review (ER) No. 6215 - Waterworks District No. 32 Water Treatment Plant Improvements Fresno County Fresno--Fresno The project consists of the replacement of inline filtration plant and disinfection system. The wastewater treatment plant improvements will be within the existing improvement footprint and will not expand the plant's capacity.	NOE	
2010038136	Environmental Review (ER) No. 6210 - Waterworks District No. 30 Water Treatment Plant Improvements Fresno County Fresno--Fresno The project consists of the replacement of inline filtration plant and disinfection system. The wastewater treatment plant improvements will be within the existing improvement footprint and will not expand the plant's capacity.	NOE	
2010038137	Tentative Parcel Map T10-008 Tuolumne County --Tuolumne Tentative Parcel Map T10-008 to adjust 1.5+/- acre from Assessor's Parcel Number 88-140-20 to Assessor's Parcel Number 88-140-24. The 6.6+/- acre project site is zoned RE-2:MX (Residential Estate, Two-Acre Minimum:Mobilehome Exclusion Combing) under Title 17 of the Tuolumne County Ordinance Code.	NOE	
2010038138	Soda Springs Roadside Thinning Midpeninsula Regional Open Space District --Santa Clara Project will involve hand trimming, thinning, removal, and chipping of isolated invasive plants and overgrowth of vegetation along Soda Springs Road to facilitate the ingress and egress of residents and emergency vehicles in the event of a wildland fire situation as identified in the Lexington Hills Community Wildfire Protection Plan. Roadside vegetation removal will focus on isolated invasive plants, thinning and chipping of ladder fuels in forested areas, and thinning and	NOE	

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	chipping of dead, decadent, or dense brush in shrub dominated vegetation.		
2010038139	SUSD Nightingale Elementary School Improvement Project Stockton Unified School District Stockton--San Joaquin The proposed project involves the construction of two permanent classroom structures containing nine classrooms which will replace existing aging portable classrooms. Upon their completion, five existing portable classroom structures located along the east fence line and one portable classroom building located at the southwest corner of the campus will be removed. Site upgrades will consists of new and in-fill hard-court and turf'd areas with a new irrigation system. Required ADA restroom upgrades will be completed.	NOE	
2010038140	Mitchell Creek Bridge Repair Parks and Recreation, Department of --Contra Costa Repair the wood deck and pier posts of the existing Mitchell Creek Bridge at Mt. Diablo State Park to maintain the structure in a safe condition. Install a hanging net under the bridge to catch debris and prevent it from falling into the creek bed during construction. Replace wooden bridge components that have sustained dry rot with new wooden components of the same design and species. Repairs will not alter original design, dimensions, or appearance of the historic bridge.	NOE	
2010038141	Trail Maintenance at Camp San Luis Obispo, CA Military Department - Office of the Adjutant General San Luis Obispo--San Luis Obispo The proposed project entails the construction of a new trail approximately 1,320 feet accessing Cerro Romualdo and restoring approximately 9,200 feet of existing trail near Pick and Shovel mine. Components of the project include planning, development, and construction of erosional control features to reduce and prevent sediment transfer into waterways. The project would improve public safety, restore and improve watershed functionality.	NOE	
2010038142	North Tahoe Public Utility District (NTPUD) Zone 1 WaterTank New Pipeline Section North Tahoe Public Utility District --Placer The project will install a buried 16" C1250 DIP water pipeline within State Route 267. The pipeline will not exceed 1,400 linear feet (0.27 miles). The pipeline will be used to connect existing pipeline with the Zone 1 Water Tank to transport potable drinking water from the NTPUD Water Plant to the Zone 1 Water Tank.	NOE	
2010038143	Forcemain Improvement Project (at Kiddie and Hobie Beaches) Channel Islands Beach Community Services Department Oxnard--Ventura Project will replace dilapidated wastewater transmission lines to protect water quality, ensure adjacent coastal waters meet bacteriological standards, and upgrade existing sewer and storm drain collection.	NOE	
2010038145	Nissan Dealership Dublin, City of Dublin--Alameda New Nissan Dealership located at the new terminus of Scarlett Court at 6363 Scarlett Court. The dealership will be constructed on an existing property that is currently developed with a dealership inventory lot and is surrounded by development. The existing lot will be removed to accommodate the new	NOE	

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	dealership. The project includes a 26,375 sq. ft. dealership building, landscaping, parking lot, inventory parking and related improvements.		
2010038146	Expansion of Three Pump Stations: Warner, Mulwood, Seminole Las Virgenes Municipal Water District Calabasas--Los Angeles Increase potable water pumping capacity to meet existing needs, and provide redundancy in case of pump failure.	NOE	
2010038147	Pipeline Road - Site Stabilization and Road Repair Project Santa Cruz, City of --Santa Cruz The project consists of stabilization of a failed area and reconstruction of a short segment of Pipeline Road near Station 140+00 inside Henry Cowell State Park. Stabilization will be achieved by installing approximately 60 linear feet of a soldier pile retaining wall at the location of a previously installed, failed rock buttress wall. An existing failed culvert will be replaced with the same size pipe, and approximately 830 square feet of roadway will be recompacted and repaved.	NOE	
2010038148	2010 Slurry Seal Project Truckee, City of Truckee--Nevada Project will apply Type II Slurry Seal to various Town roadways.	NOE	
2010038149	Donner Pass Road Safe Routes to School Improvement Project Truckee, City of Truckee--Nevada Project will install crosswalk improvements, speed feedback signs, and bike racks along Donner Pass Road by Elementary and High Schools.	NOE	
2010038150	Re-roof Historic Wood Frame Buildings Parks and Recreation, Department of --Tuolumne Replace 12 failing roofs at Columbia State Historic Park to maintain cultural resources. Work will dismantle the existing shingle roofs; install skip sheathing, plywood, Graces Ice and Water shield, metal flashing, a layer of nylon Cedar Breather, and new Fire Marshal approved flame retardant cedar shingles to match and maintain the existing historic fabric; repair or replace failing metal rain gutters and down spouts; and install subsurface down spout extenders to move water away from the historic buildings.	NOE	
2010038151	Storage Facility Installation Parks and Recreation, Department of --Tuolumne Install a prefabricated 25' W X 30' L X 10' H steel storage building on an existing concrete slab foundation in the existing park maintenance shop yard at Columbia State Historic Park to store maintenance materials and supplies in a secure location. Work will reinforce the foundation with a concrete stemwall, bolts, and epoxy; install the building using a crane; add an electrical supply by dropping from the nearest pole to the 2 1/2" Conduit Mast; paint the exterior park brown; and plant approximately 14 native shrubs and trees to screen the building from the Zone of Primary Cultural interest.	NOE	

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2010038152	Class 1* Permit Modification for Chico Drain Oil Service - Fortuna Toxic Substances Control, Department of Fortuna--Humboldt The project consists of making a permit determination on Chico Drain Oil Service's application to modify their permit to change the name, ownership, and operator of the facility.	NOE	
2010038153	Class 1* Permit Modification for Chico Drain Oil Service - Chico Toxic Substances Control, Department of Chico--Butte The project consists of making a permit determination on Chico Drain Oil Service's application to modify their permit to change the name, ownership, and operator of the facility.	NOE	
2010038154	Adoption of Level 2 School Facilities Fees Ocean View School District Oxnard--Ventura Adoption of Level 2 School Facilities Fees (Government Code Sections 65995.5 and 65995.7).	NOE	
2010038155	Idyllwild Painting and Maintenance, Mt SanJacinto SP (09/10-1E-11) Parks and Recreation, Department of --Riverside Buildings at the Idyllwild park office complex will be pressure washed, stripped, repaired and repainted.	NOE	
2010038156	Honeywell International Inc., Interim Remedial Measure Action Work Plan for Shallow Soil Remediation Toxic Substances Control, Department of Torrance--Los Angeles This project involves the Department of Toxic Substances (DTSC) approval of an Interim Remedial Measure Work Plan (IRM WP) which will be carried out at the Honeywell International, Inc. site (SITE) for the excavation and off-site disposal of shallow (0-10 feet) soils contaminated with polychlorinated biphenyls (PCBs) and chlorinated volatile organic compounds (CVOCs) in specified areas of the Site, and for the installation of a pilot-scale soil vapor extraction (SVE) system to evaluate the effectiveness of SVE technology and obtain design parameters for a full-scale SVE system to remediate soil vapor at the Site.	NOE	

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Total Documents: 66

Subtotal NOD/NOE: 36

Totals for Period: 03/01/2010 - 03/15/2010

Total Documents: 402

Subtotal NOD/NOE: 235
