

Jerry Brown, Governor



STATE CLEARINGHOUSE

NEWSLETTER

March 1 – 15, 2011

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, 2011**.

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
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 2010 CEQA Guidelines are available from the Resources Agency's website at

<http://ceres.ca.gov/ceqa/>.

2011 CEQA Guidelines will be available soon.

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



Cathleen Cox
Acting Director

MEMORANDUM

DATE: July 1, 2010
TO: State Agency CEQA and Intergovernmental Review Coordinators
FROM: Scott Morgan, State Clearinghouse Director
SUBJECT: Distribution of Environmental Documents in CD-ROM Format

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 cost savings to local and state agencies, we extended this policy to other environmental documents including Negative Declarations, Mitigated Negative Declarations and Environmental Assessments. 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 will accept environmental documents on CD-ROM under the following terms:

- 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 State Clearinghouse has created a Summary for Electronic Submittal Form that may be used as a summary for any project submitted on CD-ROM. The Summary for Electronic Submittal Form is available at www.opr.ca.gov. A printed summary allows both the State Clearinghouse and agency CEQA coordinators to distribute the documents quickly without the use of a computer.
- The document must be on a CD-ROM in a common file format such as Microsoft Word or Acrobat PDF.
- 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.
- One Notice of Completion Form must be provided with all document submittals.

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

Scott Morgan, State Clearinghouse Director
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 2010**

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
2010	471	1771	464	2263	3646	7	74	464	9,160

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:

ADM	Addendum
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
NOI	Notice of Intent
FIS	Final Environmental Statement
Neg Dec/ND	Negative Declaration
MND	Mitigated Negative Declaration
NOE	Notice of Exemption
NOD	Notice of Determination
NODe	Notice of Decision
NOP	Notice of Preparation (of an EIR)
FIN	Final Document
TRI	Tribal Compact Environmental Evaluation
BIA-LA	Bureau of Indian Affairs Notice of Land Acquisition
BIA-ND	Bureau of Indian Affairs Notice of Decision
Oth	Other type (none of the above)

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, March 01, 2011</u>			
2006012065	<p>Weber Ranch - PUD 2004-04, SD 8919 & TR 2005-02 Danville, City of Danville--Contra Costa</p> <p>The project proposes the construction of 22 single-family homes and a new vehicular connection between Blemer Road and Matadera Way. An existing single-family home on a separate parcel would not be affected by the proposed project. The following entitlements would be required to facilitate the project: 1)Preliminary Development Plan-Rezoning to rezone the site from R-20; Single-Family Residential District to P-1; Planned Unit Development District); 2) Final Development Plan - Major Subdivision to subdivide the approximately 15-acre site into 22 single-family residential lots and one remainder approximately four-acre life estate parcel; and 3) Tree Removal Permit.</p>	EIR	04/14/2011
2010121023	<p>Proposed 2011 Amendment to the Redevelopment Plan for the Merged Desert Hot Springs Redevelopment Project Desert Hot Springs, City of Desert Hot Springs--Riverside</p> <p>The Desert Hot Springs Redevelopment Agency (the "Agency") is proposing adoption of the 2011 Amendment to the Redevelopment Plan for the Merged Desert Hot Springs Redevelopment Project (the "Plan" and the "Existing Project Area", respectively) under the CA Community Redevelopment Law (CCRL; Health and Safety Code Section 33000, et seq.) for the purposes of adding territory (the "Added Territory") to the Existing Project Area and reinstating the Agency's limited authority to acquire property in the Existing Project Area on which no persons reside through the use of eminent domain and extending it for the maximum time period permissible under the CCRL (up to 12 years, depending on the remaining duration of the Plan's effectiveness within portions of the Existing Project Area). Adoption of the 2011 Amendment would help the City of Desert Hot Springs and the Agency help to eliminate blight in the Added Territory and continue to eliminate remaining blight in the Existing Project Area.</p>	EIR	04/14/2011
2011011046	<p>Proposed Redevelopment Plan for the Simi Valley Commercial Community Development Project and Proposed Amendment for the Simi Valley Merged Community Development Simi Valley, City of --Ventura</p> <p>The proposed Redevelopment Plan for the Simi Valley Commercial Community Development Project (the "CCD Project," or "CCD Project Area") and proposed Amendment (the "Merger Amendment") merging the CCD Project with the (previously) Merged Tapo Canyon and West End Community Development Project (the "Existing Project Area"), to create the Simi Valley Merged Community Development Project (the "Merged Project," or "Merged Project Area"; collectively, hereafter, the CCD Project and the Merged Project are referred to as the "Project" or "Project Areas") for the purpose of improving existing deleterious physical and economic conditions in certain parts of the City not currently within a redevelopment project, and to more effectively administrate its fiscal and planning tools within the Merged Project Area in accordance with the requirements of the CA Community Redevelopment Law (CCRL; Health and Safety Code Section 33000, et seq...).</p>	EIR	04/14/2011

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<u>Documents Received on Tuesday, March 01, 2011</u>			
2011031005	Colton Crossing Rail-to-Rail Grade Separation Caltrans #8 Colton--San Bernardino The Department, in cooperation with the San Bernardino Associated Governments (SANBAG) and the Federal Hwy Administration and Federal Railroad Administration, proposes to grade separate two existing railroad mainline tracks that run perpendicular to one another within the City of Colton, at a location known as the Colton Crossing. The UPRR mainline tracks will be elevated over the BNSF mainline tracks on a structure.	MND	03/30/2011
2011032002	Milco Development Project Grass Valley, City of Grass Valley--Nevada The project includes the following applications: 1) an annexation of 7.73 acres; 2) a Prezone to M-1; 3) a General Plan Amendment to M-1; and, 4) Development Review of site and commercial buildings.	MND	03/30/2011
2004061029	Castlerock: Community Plan Amendment; General Plan Amendment; Rezone, Planned Development Permit; Site Development Permit; Vesting Tentative Map; Easement Vacat San Diego, City of San Diego--San Diego Planned development permit, site development permit for environmentally sensitive lands (ESL), public right-of-way and utility easement vacation, community plan amendment, rezone from RS-1-8 to RX-1-2, RT-1-4 and RM-1-1, and vesting tentative map to construct 287 single family detached dwelling units, 92 single family detached condominiums, and 119 multi-family condominium residences on an undeveloped 191.8 acre site. The site is located on the north side of Mast Boulevard between Medina Drive and West Hills Parkway within the East Elliott Community Plan area. The project would subdivide the 191.8-acre property into 314 lots, including 287 lots (39.9 acres) for single-family residences, 9 lots (14.3 acres) for multi-family dwellings, 13 lots (36.0 acres) for the homeowners association open space, and one lot (3.5 acres) for a San Diego Gas and Electric substation.	NOP	03/30/2011
2009122075	San Francisco Groundwater Supply Project San Francisco, City and County of San Francisco--San Francisco NOTE: Revised NOP The purpose of the project is to provide an average of four million gallons per day (mgd) of groundwater to San Francisco's municipal water supply. Groundwater would be blended with San Francisco's existing municipal water supply for distribution within San Francisco. The groundwater would be pumped from the North Westside Groundwater Basin, which is located within the larger Westside Groundwater Basin that underlies parts of San Francisco and San Mateo Counties. Facilities required to implement the project, including groundwater production well facilities, would be located on the western side of the city of San Francisco on property owned by the City and County of San Francisco, and managed by the San Francisco Public Utilities Commission (SFPUC) or the San Francisco Recreation and Park Department.	NOP	03/30/2011

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2011031003	Lakeside Park Project Los Angeles, City of Los Angeles, City of--Los Angeles The proposed Lakeside Park would be constructed on the existing Lakeside Debris Basin property. Lakeside Park would provide a site for needed recreational uses for the community. The park would include baseball fields ranging in size to accommodate various age levels of play, as well as full-size soccer fields. The proposed facility would also include a skate park, bleachers, passive recreation, concession stands, restrooms, lighting, parking, and maintenance equipment storage buildings and yards. Entry to the facility would be provided from the north end of the site at the intersection of Encinitas Avenue and Bledsoe Street., A paved parking area would be provided to accommodate 400 vehicles.	NOP	03/30/2011
2011032001	Lower Yolo Bypass Restoration Project State and Federal Water Contractors Agency Sacramento--Yolo 1,170 acres of tidal wetland restoration at the extreme southern end of the Yolo Bypass near Cache Slough	NOP	03/30/2011
2008111045	North Antelope Hills Division of Oil, Gas, and Geothermal Resources --Kern Project proposes activities necessary to drill and test two exploratory oil and gas wells.	Neg	03/30/2011
2011031004	Ms. Lady J Farm Employee Dwelling, Barn, and Agricultural Improvements Santa Barbara County --Santa Barbara Phase I of the project includes the construction of a 3,432 s.f. agricultural barn and a 425 s.f. greenhouse. The driveway would be upgraded by partial widening and repaving of the existing paved portion of approximately 945 lineal feet (8400 sf) and partial re-grading and paving of an existing, unimproved agricultural road of approximately 900 linear feet. Four 10,000 gallon water tanks would be installed to provide for potable water, irrigation water and water for the fire response. Phase II includes the construction of an approximately 2,403 s.f. farm employee residence with an attached 420 s.f. garage.	Neg	03/30/2011
2011031006	Bender Plaza Rezone Santa Paula, City of Santa Paula--Ventura The project site is currently developed with a 49,945 square foot commercial building. The building accommodates both commercial retail and light industrial uses. The property currently has two zoning designations, Commercial Highway and Commercial-Light Industrial. The proposal is the change the zone of the commercial designation from the existing Commercial Highway zone to the proposed Commercial General zone. The reason for this change is to allow for the neighborhood and regional scale commercial uses typically allowed in the Commercial General Zone. The Commercial Highway zone typically allows large scale regional uses only.	Neg	03/30/2011

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2011031038	North Antelope Hills Division of Oil, Gas, and Geothermal Resources --Kern Project proposes activities necessary to drill and test six exploratory oil and gas wells.	Neg	03/30/2011
2008111072	Guasti Plaza Specific Plan Amendment Ontario, City of Ontario--San Bernardino Note: Ref: SCH# 1991122009 The proposed Guasti Plaza Specific Plan Amendment involves a revision to the adopted Specific Plan document to provide an update on the existing conditions at the site and to discuss pertinent regulations and approvals that would regulate future development. The proposed Specific Plan Amendment would also create a Residential Overlay Zone on approximately 11.72 acres at the eastern and southeastern section of the Specific Plan area, where a maximum of 500 dwelling units would be allowed in portions of Planning Areas 2 and 3, with a density of 25-65 units per acre.	SIR	04/14/2011
2009112005	Suction Dredge Permitting Program Fish & Game #1 -- Note: Ref. SCH #1993102046 The DFG is acting under an order from Alameda County Superior Court to revise regulations for its suction dredge permitting program and to comply with the CEQA in doing so. Recently enacted law (i.e. SB 670), codified at Fish and Game Code section 5653.1 establishes a moratorium on suction dredging in CA until the Department certifies the SEIR and adopts new regulations.	SIR	04/14/2011
2006012017	Solano Wind Project Phase 3 Sacramento Municipal Utility District Rio Vista--Solano The project is limited to the installation of electrical collection lines and access roads associated with the Solano Wind Project Phase 3. Collection lines will be installed through use of the trench and fill technique. Access roads will include the installation of culverts. The project is located at in the Montezuma Hills Wind Resource Area in the County of Solano. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0319-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Jim Field/Sacramento Municipal Utility District.	NOD	
2007121034	Los Osos Wastewater Project San Luis Obispo County --San Luis Obispo The project involves the construction of a wastewater collection system including pump stations with standby power facilities, a wastewater treatment plant, recycled water systems, and effluent disposal facilities. The primary purpose of the project is to alleviate groundwater contamination (primarily nitrates) that occurred partially because of the use of septic systems throughout the community.	NOD	

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2011011022	Kit Carson Water System Improvements Kit Carson Union School District Hanford--Kings The Kit Carson Elementary School (School) serves the town of Hanford and neighboring rural areas. Hanford is located in Kings County California, near the Intersection of State Routes 198 and 43, ~ 20 miles west of Visalia (Exhibit 1). In 2007, the School, which obtained potable water from the School's original groundwater wells, was notified by the California Department of Public Health (CDHP) that arsenic levels in their existing wells exceeded safe or permitted levels for drinking water consumption. The proposed project consists of construction of a new water main pipeline (pipeline) and booster pump (station) to carry water from an existing water main operated by the City to the School.	NOD	
2011038001	New Office Space for Department of Consumer Affairs Consumer Affairs, Department of Sacramento--Sacramento Lease approximately 58,000 square feet of office space. The space is used for day to day operations for the Board of Registered Nursing, Acupuncture Board, SOLID training solutions and Department of Investigations.	NOE	
2011038002	Santa Ana Watershed Association Watershed Mitigation Restoration Project Fish & Game Eastern Sierra-Inland Deserts Region --Riverside, San Bernardino, Orange, Los Angeles SAA #1600-2010-0004-R4 The SAWA Mitigation Restoration Project includes the enhancement, restoration, creation, and conservation of various habitats, native buffers, and other lands within the Santa Ana River Watershed. Project activities will occur on private and public lands, including conservation SAA #1600-2010-0004-R4 The SAWA Mitigation Restoration Project includes the enhancement, restoration, creation, and conservation of various habitats, native buffers, and other lands within the Santa Ana River Watershed. Project activities will occur on private and public lands, including conservation easements held by SAWA. Habitat types where project activities will occur include: riparian; wetland; perennial, intermittent, and ephemeral streams; lakes and ponds; vernal pools; riparian-upland transitional; upland; oak woodland; sage scrub; and grassland.	NOE	
2011038003	Skline Trail Improvements Parks and Recreation, Department of --Santa Clara Improve an existing 2 mile length of the Skyline Trail at Castle Rock State Park to add mountain biking use. Work will realign trail, construct several minor rock retainer walls and armored crossings, de-compact soils, re-contour, plant native vegetation and place woody debris and duff on all old alignments and disturbed areas.	NOE	
2011038004	Twin Oaks Trail Rehabilitation Parks and Recreation, Department of --Santa Cruz Rehabilitate approximately 5000 linear feet of Twin Oaks Trail at Wilder Ranch State Park to repair excessive erosion and enhance soil stabilization. Work will construct 15 new drainage dips and reconstruct 8 drainage dips, harden +/- 4687 feet of trail, install crowning and out sloping, realign 830 feet of trail and undertake 1020 feet of brushing. A failing 8 foot puncheon will also be replaced across Peasley Gulch with a 24 foot puncheon. All disturbed soil will be covered with native mulch and/or native grass seed when project is complete.	NOE	

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2011038005	Tucker Variance Placer County --Placer A Variance to a side setback requirement to allow a ground mounted photovoltaic solar electric system to remain as constructed with a 20 foot side setback from the north property boundary, where typically a 30-foot setback is required.	NOE	
2011038006	Bezner Variance Placer County --Placer A Variance to a side setback requirement to allow for the installation of a ground mounted solar photovoltaic sstem with a 15-foot side setback from the east propert boundary, where typically a 30-foot setback is required.	NOE	
2011038007	Tahoe Area Regional TRansit (TART) Parking Lot Placer County Truckee--Placer Resurface of 7,400 square feet of parking lot and replace 116 linear feet of curb and gutter at the TART employee and visitor parking lot.	NOE	
2011038008	Final Remedy for Addressing Soil Impacted by Cadmium at the Hartwell Incorporated Facility Toxic Substances Control, Department of Rancho Cucamonga--San Bernardino The two-phased FR focuses on the maintenance of a concrete asphalt cap by implementing an application of CAP Coating on 2,890 square feet of horizontal and vertical Plating Room Area to address cadmium-impacted soils and ensure cap integrity. A Land Use Covenant (LUC) will be in place to restrict ground disturbances (there will be no excavation at the site) and future uses of the impacted area (institutional control measures). An LUC will allow ongoing use of the Site without significant disruption of existing business activities.	NOE	
2011038009	Temporary Emergency Permit for Treatment by Detonation, U.S. Marine Corps Air Ground Combat Center, Twentynine Palms Toxic Substances Control, Department of Twentynine Palms--San Bernardino Department of Toxic Substances Control has issued an Emergency Permit to U.S. Marine Corps Air Ground Combat Center, Twentynine Palms (MCAGCC) to treat hazardous waste by open detonation. The items to be treated are military munitions, such as projectiles, cartridges, fuzes, grenades, signals, flares, and small arms ammunition. The net explosive weight when totaled for all the items is approximately five pounds. The items were picked up from the Riverside County Bomb Squad. They had confiscated over the previous six months from various raids and seizures. MCAGCC Explosive Ordinance Disposal (EOD) personnel have determined that the items are considered unsafe for shipment or indefinite storage.	NOE	
2011038010	SPI H-Line VMP Forestry and Fire Protection, Board of --Butte This project is the maintenance of fuel breaks created under two prior CAL FIRE Vegetation Management Programs (RX-2-040-BTU, and RX-North-052-BTU.01). It is located in a Sierra Mixed Conifer timber type. It will be an approximate 300 feet in width and 10 miles in length, encompassing about 400 acres. The project will in general follow the major ridge between Deer Creek and Webb Hollow along	NOE	

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	what is locally called the H-Line road. Burns will be from 20 to 50 acres in size, with one single burn occurring during any burning period.		
2011038011	Issuance of Streambed Alteration Agreement No. 1600-2010-0381-R1, South Market Street Commercial Development, Fish & Game #1 --Shasta The project proposes to fill 256 linear feet of drainage with the installation of a reinforced concrete box culvert to route the water through the property. The culvert will connect to an existing culvert and the outlet will consist of rock slope protection and an energy dissipation pad.	NOE	
2011038012	Issuance of Streambed Alteration Agreement No. 1600-2011-0006-R1, Residential Seep Well Construction Fish & Game #1 --Trinity The project proposes the installation of a perforated concrete seep well and the diversion of water pursuant to a legal water right.	NOE	
2011038013	Reconstruction of Approximately 16 miles of I-5 Caltrans #2 --Tehama, Shasta Reconstruct approximately 16 miles of Interstate 5 beginning with the City of Red Bluff in Tehama County and ending at Gas Point Road in the Community of Cottonwood in Shasta County. 45% of the total lane miles within this section of the interstate and the pavement are showing sign of deterioration. This project will repair the pavement, prevent continued deterioration, extend the service life of the road, and restore ride quality.	NOE	
2011038014	Project # 130444 Social Services, Department of San Diego--San Diego This project scope is to establish a new DDSD facility utilizing 125 new hires and relocating 10 employees from several existing locations throughout the State of California.	NOE	
2011038049	Little Shasta Conservation Easement Fish & Game, Wildlife Conservation Board --Siskiyou A 5,929+/- acres conservation easement (CE) to protect in perpetuity rangeland and grassland areas that provide winter foraging habitat for elk and allows for the rangeland, grazing land and continued dry land farming and livestock operations.	NOE	
2011038051	San Joaquin Multi-Species Conservation Plan - Barron Fish & Game, Wildlife Conservation Board --Contra Costa The acquisition of 798+/- acres of fee interest in property for implementation of the San Joaquin Multi-Species Conservation Plan.	NOE	

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Total Documents: 34

Subtotal NOD/NOE: 19

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<u>Documents Received on Wednesday, March 02, 2011</u>			
2011012018	Antelope Dam Weir Sediment Removal Project Water Resources, Department of --Plumas To obtain a more accurate flow measurement of the water being released from Antelope Dam, the Department of Water Resources (DWR) proposes to remove ~ 175 cubic yards of accumulated sediment, and debris from the upstream side of the outlet measurement weir located below Antelope Dam. This accumulated material has altered the channel upstream of the weir and is affecting the flow of water, resulting in less accurate measurements at the weir.	FIN	
2011031007	Mead Valley Community Center (ED 15040012) Riverside County Redevelopment Agency Perris--Riverside The purpose of the project is to expand the existing Mead Valley Community Center. The project includes demolition/construction, and operation of the expanded community center. Improvements include a child care center, community room, senior center, medical/dental clinic, kitchen, lighted multi-purpose recreational fields, basketball court, community garden, tot-lot, parking lot, and off street parking. The project also includes landscaping and half-width street improvements to Lee Road (including curb, sidewalk, and gutter). Sewer will be connected to the existing main sewer line off of Clark Street.	MND	04/01/2011
2011031008	General Plan Amendment 11-0052 Bakersfield, City of Bakersfield--Kern The project includes a general plan amendment to the Circulation Element of the Metropolitan Bakersfield General Plan. The proposal is to delete two collector segments for portions of Etchart Road and Fruitvale Avenue (west of the Union Pacific Railroad tracks). The proposal will eliminate the need for a grade crossing over the UPRR tracks to connect Etchart Road and Fruitvale Avenue. The project is within two miles of State Route 99.	MND	04/01/2011
2011031009	Avalon Solar Development, LLC - Conditional Use Permit San Bernardino County Apple Valley--San Bernardino NOA for IS / Proposed MND for a Conditional Use Permit to establish a 1.7-megawatt solar photovoltaic power generation facility on 18.5 acres; Located on the southeast corner of Powhatan Road and Shirwaun Road, in the unincorporated community of Apple Valley, San Bernardino County / 1st Supervisorial District / Project No. P201000511/CUP.	MND	04/01/2011
2011032003	Auburn Ravine Gaging Station Fish Passage Improvement Project Nevada Irrigation District Lincoln--Placer The fish passage improvements include the construction of a new roughened channel with a series of rock chutes and pools. The constructed chute-and-pool feature will occupy approximately 6,392 sf within the stream channel covering an area of 34 feet by 188 feet. The upstream end of the roughened channel will begin at the downstream edge of the Gaging Station flume. The current approximately six foot drop from the flume apron will be spread over the approximate 188 foot length of the fish passage improvements. All construction within the existing stream zone will occur after the stream is dewatered and temporarily re-routed via the 36-inch diameter water diversion pipe during low flow season (September through October, 2011).	MND	04/01/2011

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<u>Documents Received on Wednesday, March 02, 2011</u>			
1982092310	Interstate 710 North Gap Closure Caltrans #7 --Los Angeles NOTE: Lead Agency changed from Caltrans Planning to Caltrans Dist. 7. The proposed project, depending on the results of a thorough environmental analysis of all possible transportation improvements during the NEPA/CEQA process, may include, but not be limited to: surface and subsurface highway/freeway construction, heavy rail and bus/light rail systems, local street upgrades, traffic management systems and a no build alternative. There currently is a gap in the I-710 corridor, for a distance of ~4.5 miles (7.2km), which extends between Valley Boulevard to the south and Del Mar Boulevard to the north. As originally identified in the April 13, 1998 Record of Decision for the Meridian Variation alignment, this gap contributes to congestion on local streets and the regional freeway system. The objective of this project is to relieve congestion and improve mobility within the study area.	NOP	04/01/2011
2010042086	Paradise Summit TSM08-0006 and PUD08-0001 Butte County --Butte A phased Tentative Subdivision Map to divide +/- 333 acres into 312 single-family residential parcels and rezone of the site to Planned Unit Development (PUD) to allow for clustering of the residences within a +/- 137-acre area of the site, while preserving +/- 195 acres as open space. Open space areas will contain a pedestrian trail system, wetland reserve, a deer herd migration/movement corridor, and wastewater disposal area. The project includes domestic water from Del Oro Water Company, a community wastewater system, and gas and electric from PG&E.	NOP	04/01/2011
2011032004	CDFA Hydrilla Tuber Dredging Project Lake County --Lake CA Department of Food and Agriculture has contracted with Lake County Department of Water Resources to manage the suction dredging of hydrilla tubers from the top 12" sediment of Clear Lake wherever hydrilla plants are found. Dewatered sediment will be placed on a no-till vineyard and olive grove.	Neg	04/01/2011
2002021087	Jensen River Ranch Habitat Enhancement and Public Access Plan San Joaquin River Conservancy Fresno--Fresno Funding for the San Joaquin River Parkway and Conservation Trust to plant and maintain the plantings on the portion of the site north of the channel, identified as Phase 2 of the 167-acre Jensen River Ranch habitat restoration and public access project.	NOD	
2007042102	Department of Fish and Game - Year 2007 - Fisheries Restoration Grant Program Project Fish and Game (HQ) Environmental Services --Humboldt, Mendocino This project will replace an Arizona crossing with a two-lane, single span bridge to allow steelhead access to 9 miles of spawning and rearing habitat upstream.	NOD	

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2008012062	2008 Klamath River Restoration Grant Program in Siskiyou County Fish & Game #1 --Siskiyou The project will remove the Grenada Irrigation District diversion dam on the Shasta River and replace it with a new diversion facility and a recontoured river channel to facilitate anadromous fish passage for the threatened Coho salmon and other salmonids. The Grenada Irrigation District will implement the proposed project which will be completed by March 2013.	NOD	
2009051044	San Vicente Road Improvement Project San Diego County Escondido--San Diego The project proposes widening an approximately 2.25-mile segment of San Vincente Road. The project proposes to improve line of sight for motorists, traffic operations, and stormwater conveyance to accommodate the 100-year flood. The project will also enhance safety for bicyclists, pedestrians, and equestrians by installation of two bicycle lanes, a stabilized disintegrated granite pathway on the west and south side of the road, and a graded parkway on the east and north side of the road.	NOD	
2009062020	Quincy Community Services District Wetland and Effluent Discharge Project Quincy Community Services District Quincy--Plumas The purpose of the project is to relocate the effluent from the Wastewater Treatment Plant (WWTP) from Clear Stream (an ephemeral stream) to Spanish Creek (a perennial stream). The treated effluent flows through the Emergency Pond into Clear Stream via a control gate, then approximately 1,500 feet before converging with Spanish Creek. A newly constructed manhole and then to a diffuser pipe into Spanish Creek. This change will allow Quincy to request dilution credits for constituents in the effluent. Several elements of the project have already been constructed including grading of the existing Emergency Pond to construct 20 acres of seasonal wetlands, and the stabilization of an eroded section of Clear Stream using native grasses and shrubs. The State Water Resources Control Board is processing a wastewater change petition to change the point of discharge of treated wastewater to implement the new project.	NOD	
2010121022	Sterling Drive Wireless Telecommunication Facility San Diego County El Cajon--San Diego The proposed project is the construction, operation, and maintenance of an unmanned wireless communication facility. The proposed facility would consist of a 35-foot tall queen monopole to which 12 panel antennas and 24 tower-mounted amplifiers (TMAs) would be attached. Associated equipment would be located within an eight-foot high concrete-masonry unit (CMU) enclosure that would be covered with a wood trellis and screened by additional landscaping. An approximately 300-foot long trench to accommodate underground power and telephone lines would be excavated from the equipment shelter to the northern property line.	NOD	
2011011028	Gardena Valley Landfill Number 6 Interim Removal Action Toxic Substances Control, Department of Carson--Los Angeles Interim Removal Action Work plan for Cover Soil and Refuse Evaluation, Well Decommissioning, Cap Grading, and Landfill Gas Extraction and Treatment	NOD	

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	System Design and Installation.		
2011012018	Antelope Dam Weir Sediment Removal Project Water Resources, Department of --Plumas The Department of Water resources proposes to remove 175 cubic yards of sediment from the upstream side of the Antelope Dam outlet measurement weir.	NOD	
2011038015	Little Last Chance Creek Sediment Removal Project, Oroville, CA Water Resources, Department of Oroville--Butte The Department of Water Resources (DWR) will remove approximately 20 cubic yards total (10 cubic yards from each site) of accumulated sediment from the upstream sides of the seasonal weirs located in the North and East LLCC at the intersection of State Highway 70. Annual sediment removal is needed to maintain proper weir use and provide accurate water level recording from the sensing lines at these locations. This will improve the accuracy and efficiency of the LLCC irrigation system.	NOE	
2011038016	Implementation Project on Livestock Facilities to Reduce Nutrient, Sediment and Pathogen Pollution (Livestock and Land Program) San Benito Resource Conservation District --Santa Clara This project works with local livestock owners to implement Best Management Practices (BMPs) on their private property. The BMPs focus on improving water quality by addressing manure and erosion management. These implementation projects will result in a decrease of nutrients, sediments and pathogens making their way into area waterways. The types of BMPs to be implemented at these locations are paddock covers, roof runoff structures (gutter & downspouts), subsurface drain (french drain), structures for water control (dissipaters), heavy use area protection (surface treatment), waste storage (concrete manure bunkers and compost bins), filter strips and fencing.	NOE	
2011038017	Implementation Projects on Livestock Facilities to Reduce Nutrient, Sediment and Pathogen Pollution (Livestock and Land Program) San Benito Resource Conservation District --San Benito This project works with local livestock owners to implement Best Management Practices (BMPs) on their private property. The BMPs focus on improving water quality by addressing manure and erosion management. These implementation projects will result in a decrease of nutrients, sediments and pathogens making their way into area waterways. The types of BMPs to be implemented at these locations are paddock covers, roof runoff structures (gutter & downspouts), subsurface drain (french drain), structures for water control (dissipaters), heavy use area protection (surface treatment), waste storage (concrete manure bunkers and compost bins), filter strips and fencing.	NOE	
2011038018	Taylor/Woo ZoneReclassification and Lot Line Adjustment Humboldt County Fortuna--Humboldt A Lot Line Adjustment between two existing parcels to result in two parcels of 4.83 acres and 2.81 acres. APN 200-281-03 is developed with two old wood sheds. The purpose of the Lot Line Adjustment is to move the parcel line to follow a fence line that has existed for over 70 years. A Zone Boundary Adjustment will adjust the boundary between the Agricultural Exclusive zone and the Agricultural General	NOE	

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	zone to follow the boundary line under all alternatives of the General Plan Update. The parcels are or will be served by the Palmer Creek Community Services District and on-site sewage disposal systems.		
2011038019	Sonoma-Marin Area Rail Transit (SMART) Geotechnical Survey Fish & Game #3 --Marin, Sonoma SMART is currently evaluating options for rehabilitation and replacement of existing rail bridges over Gallinas Creek, Petaluma River, and Russian River as part of a plan to provide passenger rail service between Cloverdale and Larkspur. The project consists of geotechnical surveys (vertical borings) to support engineering and design of bridge structures. The borings will be completed using either a drill rig mounted on the existing railroad tracks or a floating barge. A total of 15 bores will be completed: Seven at Gallinas Creek and Russian River and one at Petaluma River. SAA 1600-2010-0381-2.	NOE	
2011038020	Use Permit Application No. U-08-17 of Dolores Russell (John's Hauling) Solano County Fairfield--Solano For a hauling business.	NOE	
2011038021	Use Permit Application No. U-10-11 of Dee Linderer (Walter Neil) Solano County Winters--Solano To add a Neighborhood Commercial use to a Service Commercial Zoning District by adding food service to an existing bar business.	NOE	
2011038022	Jensen Tree Removal Metropolitan Water District of Southern California --Los Angeles Remove dead and damaged trees and shrubs from along Balboa Boulevard. In addition, the existing damaged irrigation system will be replaced with an above-ground system. These repairs are necessary because of damage caused by the 2008 Sayre fire.	NOE	
2011038023	Monterey Valve Replacement - Final Design and Construction Metropolitan Water District of Southern California Pasadena--Los Angeles This project authorizes final design and construction to replace a 42-inch sectionalizing valve, known as the Monterey Valve, on the Palos Verdes Feeder.	NOE	
2011038024	AT&T Trench Parks and Recreation, Department of --San Diego This project consists of the digging of a trench (approximately 2 1/2 feet deep & 1 1/2 feet wide) to upgrade telephone line. The trench will be dug through a flower bed near the Urban Seed a concession included in Fiesta De Reyes located in Old Town San Diego State Historic Park.	NOE	
2011038025	North Grasslands Wildlife Area Hunter Check Station Fish & Game, Wildlife Conservation Board --Merced Removal of abandoned building and replace it on-site with hunter check station and public restroom.	NOE	

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2011038026	Ramona Conservation Easement Fish & Game, Wildlife Conservation Board --Riverside The State proposes to acquire a conservation easement over 89+/- acres of private land for the protection of open space, wetlands and upland habitat in the San Jacinto Valley near the southwestern edge of Mystic Lake. The natural habitat included ruderal farm land, freshwater marshes and managed wetland areas, including ponds. The land is currently in use as a private duck club; that use is expected to continue.	NOE	
2011038027	Jacumba Peak Fish & Game, Wildlife Conservation Board --San Diego The project involves a proposed subgrant of federal funds to the State of California, Department of Parks and Recreation, to assist in its acquisition of 1,080.76 acres to conserve habitat for the federally endangered Quino checkerspot butterfly; buffer the entrance to Carrizo Gorge which provides a water source for the federally endangered and state threatened Peninsular bighorn sheep; and establish a connection between the Carrizo Gorge in Anza-Borrego Desert State Park and the U.S. -Mexico border to maintain landscape-scale connectivity functions in this region of San Diego County.	NOE	
2011038028	East Elliott and Otay Mesa Regions (Mandrillo) Fish & Game, Wildlife Conservation Board San Diego--San Diego Acquisition of this property will protect regional wildlife linkages, coastal sage scrub and critical vernal pool habitat.	NOE	
2011038029	East Elliott and Otay Mesa Regions (Callahan) Fish & Game, Wildlife Conservation Board San Diego--San Diego Acquisition of this property will protect regional wildlife linkages, coastal sage scrub and critical vernal pool habitat.	NOE	
2011038030	East Elliott and Otay Mesa Regions (C. Davisson) Fish & Game, Wildlife Conservation Board San Diego--San Diego Acquisition of this property will protect regional wildlife linkages, coastal sage scrub and critical vernal pool habitat.	NOE	
2011038031	East Elliott and Otay Mesa Regopms (H. Davisson) Fish & Game, Wildlife Conservation Board San Diego--San Diego Acquisition of this property will protect regional wildlife linkages, coastal sage scrub and critical vernal pool habitat.	NOE	
2011038032	East Elliott and Otay Mesa Regions (San Ysidro) Fish & Game, Wildlife Conservation Board San Diego--San Diego Acquisition of this property will protect regional wildlife linkages, coastal sage scrub and critical vernal pool habitat.	NOE	

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2011038033	East Elliott and Otay Mesa Regions (Gomez) Fish & Game, Wildlife Conservation Board San Diego--San Diego Acquisition of this property will protect regional wildlife linkages, coastal sage scrub and critical vernal pool habitat.	NOE	
2011038034	East Elliott and Otay Mesa Regions (Trujillo) Fish & Game, Wildlife Conservation Board San Diego--San Diego Acquisition of this property will protect regional wildlife linkages, coastal sage scrub and critical vernal pool habitat.	NOE	
2011038035	East Elliott and Otay Mesa Regions (Clayton) Fish & Game, Wildlife Conservation Board San Diego--San Diego Acquisition of this property will protect regional wildlife linkages, coastal sage scrub and critical vernal pool habitat.	NOE	
2011038036	East Elliott and Otay Mesa Regions (Sarver) Fish & Game, Wildlife Conservation Board San Diego--San Diego Acquisition of this property will protect regional wildlife linkages, coastal sage scrub and critical vernal pool habitat.	NOE	
2011038037	East Elliott and Otay Mesa Regions (Kobb) Fish & Game, Wildlife Conservation Board San Diego--San Diego Acquisition of this property will protect regional wildlife linkages, coastal sage scrub and critical vernal pool habitat.	NOE	
2011038038	East Elliott and Otay Mesa Regions (Sutton) Fish & Game, Wildlife Conservation Board San Diego--San Diego Acquisition of this property will protect regional wildlife linkages, coastal sage scrub and critical vernal pool habitat.	NOE	
2011038039	East Elliott and Otay Mesa Regions (Caimcross) Fish & Game, Wildlife Conservation Board San Diego--San Diego Acquisition of this property will protect regional wildlife linkages, coastal sage scrub and critical vernal pool habitat.	NOE	
2011038040	San Felipe Valley Wildlife Area, Expansion 4 Fish & Game, Wildlife Conservation Board --San Diego The project involves the proposed acquisition of 385+/- acres to be owned by the State of California and managed by the Department of Fish and Game as an expansion to its existing San Felipe Valley Wildlife Area for the protection of a diverse assemblage of high quality habitats supporting numerous California Species of Special Concern species and compatible recreational uses by the public.	NOE	

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2011038041	Upper Mission Creek / Big Morongo Canyon Conservation Area Fish & Game, Wildlife Conservation Board --Riverside The acquisition of 40+/- acres of fee interest in property for implementation of the Coachella Valley Multi-Species Habitat Conservation Plan.	NOE	
2011038042	Arroyo Toad, Long Potrero (2006 RLA) Fish & Game, Wildlife Conservation Board --San Diego Fee acquisition of 132+/- acres for protection of rare habitats such as oak woodlands, riparian forest and vernal pools. The federally endangered arroyo toad is also found on this property and will benefit from protection of the land.	NOE	
2011038043	Laguna Mountain Skipper, Palomar Mountain (Mendenhall) Fish & Game, Wildlife Conservation Board --San Diego Acquisition of a conservation easement over this property will protect 278+/- acres of habitat for the laguna mountain skipper and San Bernardino bluegrass. Protection of this property will also protect montane meadow, mixed conifer, and chaparral habitat areas.	NOE	
2011038044	Western Riverside County Multiple Species Conservation Plan (WRMSHCP) (2006), Expansion 5 Fish & Game, Wildlife Conservation Board --Riverside The project involves a proposed subgrant of federal funds to the County of Riverside, Economic Development Agency, to assist in its acquisition of 71+/- acres for the purpose of conserving remaining available undeveloped lands in the WRMSHCP area, providing permanent protection of habitat for federal and state listed endangered and threatened species, and to increase regional wildlife habitat cores and linkages.	NOE	
2011038045	Cold Creek Ecological Area - Northern Headwaters Fish & Game, Wildlife Conservation Board Calabasas--Los Angeles The Wildlife Conservation Board to grant funds to the Mountains Recreation and Conservation Authority to enable the Authority to acquire 118+/- acres of land for the purpose of habitat preservation and open space. The property will be managed by the Authority.	NOE	
2011038046	North Claremont Preserve, Expansion 1 Fish & Game, Wildlife Conservation Board Claremont--Los Angeles The Wildlife Conservation Board to grant funds to the Trust of Public Land (TPL) to enable the Land Trust to acquire 151+/- acre of land for the purpose of habitat preservation and open space. TPL will transfer the property to the City of Claremont to own and to manage.	NOE	
2011038047	Rubio Canyon Fish & Game, Wildlife Conservation Board --Los Angeles Fee interest acquisition of 18+/- acres to protect threatened habitat types as well as rare species including the coastal California gnatcatcher, ring-tailed cat, arroyo toad and mountain lion.	NOE	

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2011038048	Charles Mountain Ranch, Phase 1 Fish & Game, Wildlife Conservation Board --Humboldt A 2,909+/- acres conservation easement (CE) on private-owned forestlands and oak woodlands to protect typical forestland uses including wildlife habitat, watershed stabilization and continued production of forest products. The property owners will continue to operate working timber forest and cattle ranch operations. The CE will protect several threatened species by protecting natural habitat and open space.	NOE	
2011038050	Yuba Highlands Conservation Easement - Phase 1 Fish & Game, Wildlife Conservation Board --Yuba An 833+/- acres conservation easement (CE) to protect in perpetuity oak woodlands, riparian zone and agricultural open space areas allowing continued dry land farming and livestock operations and to serve as a security buffer for the Beale Air Force Base.	NOE	
2011038052	Simpson Reed Grove Improvements Parks and Recreation, Department of --Del Norte Construct a 380-foot trail reroute from Walker Road to the Simspson-Reed Grove Trail at Jedediah Smith Redwoods State Park to eliminate the existing access from Highway 199 and improve visitor safety. The construction technique would be a wall-less turnpike, consisting of imported aggregate compacted in place without curbs and 5 feet in width. Trail work will remove duff and organic soil layer down to mineral soil, apply Class 2 aggregate 6" to 9" thick along the trail corridor and shape into a crowned cross section. Compact the aggregate in lifts to ensure a firm non-deformable, well-drained surface and install a new directional sign at the intersection with the Simpson Reed Trail.	NOE	

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2004092093	Deer Creek Village Petaluma, City of Petaluma--Sonoma The proposed project is a commercial retail, recreation, and office development on a 36.55-acre site bordered by north McDowell Boulevard to the east, Rainer 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 343,998 Sq. ft of commercial land uses consisting of 282,048 Sq. ft. of retail, 44,450 Sq. ft. of fitness, and 17,500 Sq. ft. of services (bank and office uses).	EIR	04/18/2011
2008051007	General Plan Amendment No. 901, Specific Plan No. 376, Change of Zone No. 7619 Riverside County --Riverside NOTE: Review period withdrawn per lead, refer to re-circulated EIR starting 4/6/2011. The proposed project, Thoroughbred Farm Specific Plan No. 376, consists of	EIR	

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	<p>approximately 108.2 gross (98.39 net) acres located in the Community of Mira Loma of the Jurupa Area Plan in Western Riverside County; more specifically, northerly of Bellegrave Avenue, southerly of Landon Drive, easterly of Interstate 15 and westerly of Wineville Avenue. The proposed project includes approximately 42.6 acres of light industrial uses, 36.5 acres of business park uses, 11.5 acres of commercial/retail uses, and 7.6 acres of commercial/tourist uses. The project also includes approximately 10.0 acres of potential roads. The proposed project includes the following land use applications: Environmental Impact Report No. 512 analyzes the potential environmental impacts of Specific Plan No. 376, General Plan Amendment No. 901, Change the Zone No. 7619 and Tentative Parcel Map No. 36081. Specific Plan No. 376 (Thoroughbred Farm) proposes to establish a Specific Plan of land uses on the subject property which includes the designation of fourteen (14) planning areas, development standards, and design and landscaping guidelines associated with the development of the project site. General Plan Amendment No. 901 proposes to establish the boundaries of Specific Plan No. 376 in the Riverside County's General plan and to change the General Plan Land Use Designation shown on the Jurupa Area Plan Land Use Map from Community Development. Change of Zone No. 7619 proposes to change the project site's existing Zoning Classification from Heavy Agriculture - 10 Acre Minimum (A-2-10) to Specific Plan (SP), which will reflect the proposed project's land use designation and development standards. Tentative Parcel Map No. 36081 is a Schedule 'E' subdivision of 108.2 gross (98.39 net) acres into 14 light industrial, business park and commercial parcels, as well as related streets and infrastructure.</p>		
2010091021	<p>The Rose Gardens at Santa Teresita Master Plan Duarte, City of Duarte--Los Angeles</p> <p>The Carmelite Sisters have prepared a Master Plan for redevelopment of the campus, which includes demolition of the existing hospital, assisted living building, and skilled nursing center. The Master Plan would involve construction of new skilled nursing facilities as well as assisted living and independent living units. Buildout of the Master Plan is anticipated over 4 phases, and would increase the number of beds from the existing 169 to 360, and increase the building square footage by 229,293 sf to 521,628 sf, not including the potential parking structure. The Master Plan provides an expanded residential community on the campus, while maintaining the existing outpatient functions.</p>	EIR	04/18/2011
2011031010	<p>Oakmont II Tentative Map San Diego County --San Diego</p> <p>The project is a subdivision of 99.0 net acres into 20 residential lots ranging in size from 2 to 23.6 net acres. The project site is located north of Old Highway 80 and east of Flinn Springs Road in the lakeside Community Planning Area within unincorporated San Diego County. Access would be provided by private roads off of Old Highway 80 and Oak Creek Road and a private driveway off of Flinn Springs Road. The project would be served by on-site septic systems and imported water from the padre Dam Municipal Water District. Earthwork will consist of the balanced cut and fill of 9,400 cubic yards of material.</p>	MND	04/01/2011

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2011031013	<p>La Mesa Sewer Repair and Replacement Maintenance Zones 2 and 3 La Mesa, City of La Mesa--San Diego Note: Schools within or adjacent to project boundary are: Parkway Middle School, Northmont Elementary School, Grossmont High School, Murray Manor Elementary School.</p> <p>The City of La Mesa is embarking on the second phase of sewer remediation to correct sewer overflows due to wet weather inflow and infiltration into the sewer system. The City will be applying to the State Water Resources Control Board (SWRCB) State Revolving Fund (SRF) Loan Program to fund the replacement of up to 100,000 linear feet of sewer pipelines, which are vitrified clay pipelines, would be replaced with polyvinylchloride or high-density polyethylene pipelines. The replacement of the sewer pipelines would reduce the additional storm water intrusion and would ultimately reduce the amount of sewer flows that would be discharge to the Point Loma Wastewater Treatment Plant.</p> <p>The proposed project would be constructed in multiple phases and be implemented by geographic area. It is estimated that 12,000 to 15,000 linear feet of pipeline would be replaced per year. To increase the ease of maintenance and ensure adequate future capacity, existing 6-inch pipelines may be upsized and replaced with 8-inch pipelines, consistent with the minimum pipeline size identified in the City' Design Guidelines. Some existing 6-inch and 8-inch pipelines may be rehabilitated (lined) rather than replaced, depending on their current condition.</p>	MND	04/01/2011
2009101026	<p>North Embarcadero Port Master Plan Amendment San Diego, Port of San Diego--San Diego NOTE: Revised NOP</p> <p>The Port proposed a revised NOP on October 18, 2010 to include the following additional PMPA components:</p> <ul style="list-style-type: none"> - Clarify the North Embarcadero planning limits within the larger Planning District 3, Centre City Embarcadero; - Develop policies to provide low-cost visitor serving facilities consistent with the Coastal Act; - Evaluate potential new multi-use/parking facility at West Grape Street and Pacific Highway; - Identify and analyze a minimum of 2.5 acres of additional open space and public access opportunities that will include, but not be limited to the certain options (identified in the NOP) - Incorporate a comprehensive evaluation of parks, plazas and/or other public open space in the North Embarcadero area, including an evaluation of the size and functionality of existing and planned spaces; - Identify opportunities to enhance pedestrian-oriented circulation and program events to activate open spaces along the North Embarcadero waterfront; - Evaluate potential new multi-use/parking facility at West Grape Street and Pacific Highway; - Evaluate potential new parking facilities to support North Embarcadero uses; - Identify transit stations - Identify and delineate the California Coastal Trail along the Embarcadero waterfront; - Incorporate by reference the NEVP Parking Management Plan; and 	NOP	04/01/2011

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	- Reconfigure the land use designations at the foot of West Broadway to recognize current property ownership and permitting jurisdictions.		
2011032006	Agnews East School Site Project Santa Clara Unified School District San Jose--Santa Clara The proposed project is the acquisition of 57 acres of the Agnews East Camp by the Santa Clara Unified School District for the construction of a K-12 school campus. The existing buildings and structures on the project site would be removed, with the exception of the water tower, which would be preserved in place in the southeastern corner of the site. The maximum capacity of the K-12 school would be 2,800 students. The future development of school facilities would include playfields, landscaping, and parking for students, visitors, teachers, administrators, and parents. The playfields, some of which would be lighted, may be a joint-use facility between the District and the City of San Jose of private recreational entities. Mature trees on the site would be retained to the extent possible. Primary access to the school would be from Zanker Road.	NOP	04/01/2011
2011031011	Fresno River Trail System Undercrossings at Schnoor Avenue Bridge Madera, City of Madera--Madera The project proposes the construction of trail undercrossings on both the south and north bank of the Fresno River at the Schnoor Avenue Bridge. Each undercrossing will consists of a concrete pedestrian/bike path, ten feet in width, running into the river bed, under bridge adjacent to bank. The project will connect existing segments of the Vern McCullough Fresno River Trail. The improvements will facilitate safer connection/access to the existing trail, where currently trail users must cross four lanes of traffic or use unimproved dirt paths under either side of bridge to continue on trail system. The project is proposed in two phases. Phase 1 would construct the southerly undercrossing. Phase 2 would construct the northerly undercrossing.	Neg	04/01/2011
2011031012	Special Use Permit No. PSP 09-013 Tulare County --Tulare Special Use Permit to allow an agricultural service establishment (commercial trucking operation and incidental vehicle maintenance and repair) on a approximate 2-acre portion of a 4.38-acre site in the AE-40 Zone.	Neg	04/01/2011
2011032005	Cuneo Vineyard Conversion Napa County St. Helena--Napa The applicant proposes to convert 12.1 acres to vineyards on a 14.77-acre parcel. The Erosion Control Plan Application includes construction plans, specifications and erosion and sediment mitigation measures for the vineyards. The site plan designates one vineyard block, on topography that ranges from gently to moderately sloping lands, at elevations between approximately 130 and 195 feet above mean sea level. The Assessor's Parcel Number for the sire is 047-100-027.	Neg	04/01/2011

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2003011056	Point Sur State Historic Park General Plan Parks and Recreation, Department of --Monterey A General Plan Amendment + Addendum to omit the use of dilapidated housing on NAVFAC property. This amendment + addendum does not have any effect on fish + wildlife, pursuant to CA Fish and Game Code Section 711.4.	NOD	
2006012037	Los Vaqueros Reservoir Expansion Project Contra Costa Water District Byron, Brentwood--Contra Costa, Alameda The project site is located at Kellogg Creek and the Los Vaqueros Reservoir, in the County of Contra Costa, State of California; Township 1S, Ranges 2E and 3E, Sections 12 (unsectioned), 18 and 33; U.S. Geological Survey (USGS) maps Byron Hot Springs and Tassajara; Assessors Parcel Numbers 00717003, 005120001, 005110001, 005110003, 005100001, 005100002, 0055010005, 005020003, 005030007, 005030002, 005090004, 005030008, 005030005, 005040006, 005040003, 005040007, 005080001, and 005040008. The California Department of fish and Game is executing Lake and Streambed Alteration Agreement Number 1600-2010-0346-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Contra Costa Water District, for construction activities associated with expansion of the capacity of the existing Los Vaqueros Reservoir from 100 to 160 thousand acre-feet (TAF). Project activities that are subject to Section 1602 of the Fish and Game Code include: installation of stream crossings for access roads, raising the height of the existing dam, relocation of existing recreation facilities and roadways to the upper banks of the reservoir, and inundation of developed and undeveloped lands.	NOD	
2009032084	I-580 Westbound HOV Lane Project (EA Np. 890820) Caltrans #4 Dublin, Livermore, Pleasanton--Alameda The Permittee proposes to widen westbound 580 along a 13.1 mile stretched to accommodate a new High Occupancy Vehicle (HOV) widening. The proposed widening will impact DFG stream jurisdiction of the following waterways: Arroyo Las Positas, Arroyo Seco Creek, and Tassajara Creek. The California Department of Fish and Game (DFG) is issuing Streambed Alteration Agreement #1600-2010-0284-R3 for this Project. Two bridges will be widened over Arroyo Las Positas. All bridge piers will be installed outside of the active channel, the new piers will require pile driving for installation. Arroyo Las Positas will be diverted around the construction site in order to protect the creek during construction activities. This work will result in approximately 1000 square feet of permanent shading of the creek and 12,000 square feet of temporary impacts from the creek diversion. The concrete box culvert at Arroyo Seco Creek will be extended to accommodate the HOV widening. Approximately 54 cubic yards of concrete and rock slope protection will be place in the waterway, resulting in approximately 1200 square feet of permanent loss of native riparian habitat. The bridges crossing Tassajara Creek will be widened into the median over a concrete lined channel causing temporary impacts from the creek diversion and permanent shading impacts.	NOD	

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2010022006	Martial Cottle Park State Park General Plan/County Park Master Plan Santa Clara County San Jose--Santa Clara A combined State Park General Plan and County Park Master Plan for the development, operation and management of Martial Cottle Park. The California Department of Parks and Recreation is a Responsible Agency and has considered the Environmental Impact Report as prepared by the Lead Agency, the County of Santa Clara.	NOD	
2011012024	Golden Heights Water Treatment Plant Expansion Phase 3 Galt, City of Galt--Sacramento The purpose of the proposed Project is to increase the overall capacity of the existing WTP and add facilities necessary to reduce treated water arsenic levels, along with iron and manganese, at the plant thereby improving water quality to meet current standards. Improvements will include installation of a new 1,700 +/- foot deep well, new water, sewer and storm drain piping, a new chemical storage/garage/electrical and controls structure, a new carbon dioxide storage tank and feed system, two new filter vessels, three new booster pumps, a new 100,000 gallon backwash reclaim tank to replace an existing tank, new generator, relocation of a fire hydrant, and related facilities.	NOD	
2011012063	Bicycle Transportation Plan (BTP) - Update 2011 Galt, City of Elk Grove, Galt, Lodi--Sacramento The project is an Update of the City of Galt's Bicycle Transportation Plan (BTP). The purpose of the update is to: - Understand current bicycling conditions based upon changes in attitude, policies and bicycle demand; - Review bikeways and bicycle programs for suitability based on current standards; - Review / revise Goals and Objective regarding bicycle facilities - Meet updated requirements for funding; - Insure that the BTP is consistent with existing relevant documents such as Galt's General Plan Circulation and Land Use Elements, and Park and Recreation Plan, and Sacramento County's Countywide Bicycle Transportation Plan.	NOD	
2011018142	Routine Maintenance for the Calendar Year 2011 American River Flood Control District Sacramento--Sacramento The program of routine maintenance but is not limited to, all mowing, vegetation pruning, fallen or hazardous tree removal, road grading, and minor earthwork repairs and the placement of rock revetment on Sacramento area flood control levees, as well as any other similar activities that ae needed to meet standards established by applicable law. The north and south levees of the American River, Arcade Creek, Robla Creek and Dry Creek and the east levee of Steelhead Creek and the Sacramento River are part of the federal Sacramento River Flood Control Project and have been turned over to the American River Flood Control District for operation and maintenance. These levees protect property, infrastructure, government facilities, and habitat in the Sacramento metropolitan area.	NOE	

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2011038053	Issue Right of Entry to Aramark Parks and Recreation, Department of --San Luis Obispo Issue a Right of Entry Permit (ROE) to concessionaire Aramark and its contractors in order to relocate the Grab N' Go coffee and pastry counters in the Hearst Castle Visitor Center at Hearst San Simeon State Park to relocate and align counter tops. Permit valid through March 6th, 2011.	NOE	
2011038054	Coleman - China Camp SP Acquisition Parks and Recreation, Department of San Rafael--Marin The subject property is vacant, undeveloped land, including tidal marshland, rolling hills, hiking trails, and bay waters. Located between China Camp State Park and the San Pablo Bay, the northeast portion is a part of the San Pablo Bay (underwater). The majority of the marshland is covered with an average of three inches of salt water.	NOE	
2011038056	Wildland Fire Chainsaw Training Forestry and Fire Protection, Board of --Mendocino This project consists of felling selected trees by CAL Fire personnel for the purpose of obtaining wildland fire chainsaw skills and proficiency under simulated fire line conditions. The trees are located on privately-owned timberland. Trees to be felled consist primarily of tanoak, with some softwood (conifer) included, less than 14-in. diameter breast height. The project area totals approximately 35 acres in four different units. The project will involve less than 20% of the tree canopy within the project area and will be implemented over a multi-year time frame.	NOE	
2011038057	Streambed Alteration Agreement No. 1600-2010-0172-R4 Four-Inch Main Replacement, HDD, Sandy Creek Project Fish & Game #4 Taft--Kern The proposed work will be the replacement of the existing 2-inch natural gas pipeline by installing 650 linear feet of 4-inch pipeline via horizontal directional drilling (HDD) and performing tie-ins to the existing gas line north and south of the creek. Open earth excavations to perform the tie-ins will require three (3) pits (5 feet by 5 feet; 5 feet by 5 feet; and 4 feet by 8 feet to a depth of up to 5 feet) and an open trench of 40 feet by 2 feet to a depth of up to 5 feet.	NOE	
2011038058	Installation of Temporary Turnout Facilities from the Department of Water Resources (DWR) near Milepost 306.7, Reach 18A Antelope Valley-East Kern Water Agency --Los Angeles Water has historically been made available to AVEK Water Agency by the DWR at its 305th Street West Turnout location as recently as 2007. DWR is again allowing the diversion of up to 22,179 acre-feet of AVEK's 2011 annual State Water Project allocation water through temporary facilities at this same location. The rate of diversion shall not exceed 25 cubic feet per second. Construction and operation of facilities are pursuant to the terms established in Agreement between DWR and AVEK with expiration of August 24, 2011.	NOE	

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2011038059	Dental Program Implementation - Phase 1 Corrections and Rehabilitation, Department of --Los Angeles, Sacramento The mission of the California Department of Corrections and Rehabilitation (CDCR) Dental Program is to provide constitutionally adequate dental care to CDCR inmates. The proposed project is the first of three planned phases of the Dental Program Implementation. The Dental Program has been initiated to comply with the Perez vs. Cate Stipulated Agreement, regarding provisions for dental services to the inmate population. The Dental Program includes the decentralization of dental services, as well as the expansion of existing yard clinics, expansion of existing central health facility clinics, provision of dental clinic space at Administrative Segregation Units (ASUs), Security Housing Units (SHUs) and Psychiatric Services Unit (PSUs) to eliminate the costs and barriers to care currently driven by the requirement to escort these inmates to dental clinics.	NOE	
2011038060	Prep Kitchen Renovation (10-11-SD-41) Parks and Recreation, Department of --San Diego This project consists of adding a long, large trench drain under prep cooking equipment in Bay 1 of the Fiesta De Reyes Restaurant. Also included in project is the adding of sinks using existing drains, lowering concrete floor down to original concrete slab at grade in Bay 4, and removing and replacing quarry floor tiles.	NOE	
2011038061	Petition for Change State Water Resources Control Board --Sacramento Currently, water from Coon Creek flows into Bunkham Slough, where it is diverted at Point of Diversion (POD) #2. The slough must be dredged or excavated annually to allow sufficient water to reach the pump, disturbing wildlife species within and adjacent to the slough. The existing pump is unscreened and is a potential hazard for juvenile and special-status fish. On June 9, 2020, the license filed a petition for change proposing to move the location of POD #1 by approximately 379 feet west of the current location on Coon Creek. The pump will be removed from POD #2 and installed on Coon Creek at new POD #1. A self-cleaning suction screen will be installed on the intake of the pump to prevent fish entrainment. Existing POD #1 will be abandoned.	NOE	
2011038069	Sonoma-Marin Area Rail Transit (SMART) Geotechnical Survey Sonoma Marin Area Rail Transit Commission Santa Rosa, San Rafael, Petaluma, Healdsburg--Marin, Sonoma Sonoma-Marin Area Rail Transit (SMART) is currently evaluating options for rehabilitation or replacement of existing rail bridges over the Gallinas Creek, Petaluma River, and Russian River as part of a plan to provide passenger rail service between Cloverdale and Larkspur. The project consists of geotechnical surveys (vertical borings) to support engineering and design of bridge structures. The borings will be completed using either a drill rig mounted on the existing railroad tracks or a floating barge. A total of 15 borings will be completed: Seven at Gallinas Creek and Russian River and one at Petaluma River.	NOE	

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Subtotal NOD/NOE: 16

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2002041009	Hollywood Community Plan Update Los Angeles, City of Los Angeles, City of--Los Angeles The Proposed Hollywood Community Plan (Proposed Plan) includes changes in land use designations and zones that are intended to accommodate growth anticipated in the SCAG 2030 Forecast and allow for the additional development.	EIR	04/18/2011
2010082018	WinCo Foods Project Vallejo, City of Vallejo--Solano Redwood Parkway Partners, LLC (the project applicant) proposes to redevelop the site with a discount grocery store (WinCo Foods), with a building area of approximately 71,393 square feet and associated 400 surface parking spaces and landscaping. The WinCo Foods store would operate seven days a week and up to 24 hours per day, with the exception of Christmas Day. The proposed project would require the following discretionary approvals: Site Development Permit; Environmental Review, and a Major Conditional Use Permit.	EIR	04/18/2011
2010042055	Manteca Circulation Element Update Manteca, City of Manteca--San Joaquin The proposed project is the adoption and implementation of the City of Manteca Circulation Element Update. The proposed project embodies goals, objectives, policies, and implementation measures covering seven transportation topics: Level of Service Standards, Major Street Master Plan, Parking, Bicycle and Pedestrian Systems, Public Transit, Goods Movement, and Transportation Demand Management.	FIN	
2011031015	Marine Ecosystem Sensing, Observation, and Modeling (MESOM) Laboratory University of California, San Diego La Jolla--San Diego Reference SCH # 2009081053 The proposed project would consist of an approximately 40,000 gross square-foot (gsf) three-story research facility located on a 1.2-acre site. The facility would consist of approximately 10,000 gsf of laboratory space and 30,000 gsf of office, conference, and support space. Approximately 60 to 64 employees would staff the MESOM laboratory. The proposed project aims to integrate and consolidate existing students, faculty, staff and research equipment, and other associated academic resources into one building. In addition, in order to improve public visual access to the coastline and ocean, selective vegetation removal and management would be implemented and maintained in areas identified that currently interfere with views to the coast and ocean.	MND	04/04/2011
2011031016	ENV-2008-3887-MND-REC2 Los Angeles, City of --Los Angeles Reference SCH#'s: 1983090705, 2008101060, & 1997061068 The project proposes the Third Amendment to the Howard Hughes Center Development Agreement, which includes a 15 year Extension of the Development Agreement to 2026, and additional flexibility regarding the permit uses of the 4 remaining undeveloped lots at Howard Hughes Center. The proposed amendment would allow an alternative development option of any use permitted within the C2	MND	04/04/2011

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	Zone, with specified exceptions. The project would retain mitigated measures previously adopted pursuant to CEQA for development at Howard Hughes Center as applicable, as well as the other development limitation (including limitations on building height, the existing PM peak hour trip cap, and the 3:1 average floor area ratio limitation) of the existing Development Agreement.		
2011032007	Edwards Grading Santa Clara County Gilroy, Morgan Hill--Santa Clara This application is for Building Site, Grading and Design Review approval for the development of a new single-family residence, barn and riding arena, on a 20-acre parcel. The application includes the construction of the single-family residence at the crest of a hilltop, accessed by an approximately 2,000 foot-long driveway with fire truck turnouts and turnarounds. The barn and riding arena are proposed in a saddle east of the proposed building site. Anticipated grading quantities associated with the building pad for the residence, driveway and fire truck turnarounds, arena and barn are 8,858 cubic yards of total cut and 8,858 cubic yards of fill totaling 17,716 cubic yards. This includes the use of Hilfiker steepened slope retaining walls along the driveways. The slope of the Hilfiker walls will be reinforced at a 1:1 and 2:1 slope on the downhill sides. The anticipated size of the single-family house is approximately 4,000 square feet and one-story. The barn is 3,600 square feet and the riding arena is approximately 16,200 square feet. The average slope of the property is 37.8%. However, portions of the proposed driveway occurs on terrain that has an approximate 60% slope, which is proposed to be graded to meet the Fire Marshal's standards for driveway access. Eighteen Oak trees are proposed to be removed in the application. The site is located in unincorporated Santa Clara County in southwestern Santa Clara County. The property would be served by an on-site well and septic system. Staff has determined that the proposed improvements are inconsistent with the County Grading Findings and General plan Policies regarding viewshed protection. As such, site design changes have been included as conditions and mitigation measures in an effort to achieve compliance with the County General Plan policies and Grading Ordinance findings. These include shifting the footprint of the house improvements off the top of the hill, avoiding the fill of a drainage swale and maintaining a development envelope.	MND	04/04/2011
2011032008	Tehama Wildfire Area Fish Passage Improvement Project Fish & Game #1 --Tehama The U.S. Fish and Wildlife Service (USFWS), in conjunction with California Department of Fish and Game (CDFG) proposes to replace an existing steel mesh stream crossing on Antelope Creek, in the Tehama Wildlife Area. The project is intended to improve the passage of Chinook salmon (<i>Oncorhynchus tshawytscha</i>) and steelhead trout (<i>Oncorhynchus mykiss</i>) into the upper Antelope Creek watershed by replacing the existing steel mesh crossing with a 90-foot clear-span bridge.	MND	04/04/2011
2005081011	High School #5 Construction Salinas Union High School District Salinas--Monterey Construction of a new 1,800-student high school located on approximately 40 acres on the south side of Rogge Road, northwest of Natividad Road.	NOP	02/02/2011

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2008031002	Roeding Regional Park and Fresno Chaffee Zoo Facilities Master Plans (Including Rotary Playland and Storyland) Fresno, City of Fresno--Fresno NOTE: Revised NOP The Master Plans contain comprehensive, coordinated proposals designed to extensively renovate Roeding Park and Rotary Playland/Rotary Storyland, and to renovate and expand the Fresno Chaffee Zoo. Roeding Park, Chaffee Zoo, and Rotary Playland/Storyland all operate under one master conditional use permit ("Master CUP") approved by the City of Fresno. This conditional use permit must be amended to allow implementation of the Master Plans and the improvements proposed for Rotary Playland/Storyland. Other approvals and entitlements that may be required include, but are not limited to, demolition permits, site plans, and building permits.	NOP	04/04/2011
2010102018	Village 1 Specific Plan Lincoln, City of Lincoln--Placer NOTE: Addendum NOP The proposed project is a Specific Plan for Village 1 identified in the City of Lincoln's General Plan. The project site is currently in the County, and would need to be annexed to the City. An NOP circulated in October 2010 was in error regarding dwelling unit count. The proposed Specific Plan as revised provides for 5,641 residential units at densities ranging from 1.0 to 25.0 units per acre, 167,000 sf of mixed use/commercial space, 320 acres of parks and recreational facilities and 395 acres of open space and paseos. One elementary school is also proposed.	NOP	04/04/2011
2011032009	New Nevada City Courthouse Administrative Office of the Courts Nevada City--Nevada The AOC proposes to construct a six-courtroom, full-service courthouse for the Superior Court. The project is estimated to be approximately 84,000 BGSF. The new courthouse will replace the existing court space in the existing Nevada City Courthouse and courthouse annex, both of which are located currently at 201 Church Street in downtown Nevada City. The proposed project includes public surface parking spaces, and secure parking spaces in the basement of the courthouse. The specific building design and plan will depend on the final site selected and may vary in the number of floors and the need for a mechanical penthouse.	NOP	04/04/2011
2011032010	Windsor Station Area/Downtown Specific Plan Windsor, City of Windsor--Sonoma With a planning horizon to 2035, the Plan will articulate a vision and policies for the next phase of Downtown's evolution, and policies and zoning for development of the Station Area/Downtown. The Plan will address a full spectrum of topics related to physical development of the area. Accordingly, the topics covered in the Plan will likely include: Land Use and Design Standards; Circulation and Access; Parking; Affordable Housing; Infrastructure and Public Facilities; Implementation; and Environmental Resources. New development regulations for the area will also be included in the Plan, in accordance with State Specific Plan requirements.	NOP	04/04/2011

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	The Plan will guide future development, growth and intensification in the Station Area/Downtown, and address goals for continued revitalization, economic growth, and community enhancement.		
2004072144	Visitor Center Parks and Recreation, Department of --Calaveras Build a new 6,500 square foot Visitor's Center with an assembly area and improve parking lot.	NOD	
2006111126	Construction of New Water Treatment Facility SRF Project #2210001-005 Mariposa Public Utilities District --Mariposa The existing water treatment facility for the town of Mariposa does not meet current State and Federal drinking water standards. Specifically, the facility does not meet the turbidity standards and is in violation of the disinfection by-produce rule. The new construction will add corrective measures for the current in-line filtration system.	NOD	
2006112090	Boardman Canal and Gold Run Improvement Project Placer County Water Agency --Placer Construction of Phases I through III of the previously approved Boardman Canal and Gold Run Pipeline Improvement Project (State Clearinghouse No. 2006112090) have been completed. The proposed project consists of revisions to the Phase IV improvements, which would occur upstream and downstream of completed Phases I through III. CEQA review of Phase IV improvements was originally included in the Boardman Canal and Gold Run Pipeline Improvement Project's Initial Study/MND. However, since the 2006 IS/MND was completed, Phase IV has been revised and is discussed in this IS/MND. The Draft Subsequent MND analyzes the potential significant effects related to the following project changes/additions: - Relocation of the proposed alignment of the upstream portion of Phase IV from the north side of the Union Pacific Railroad tracks to the south side; - Retaining walls to prevention erosion on steep grades; - Incorporation of a hydroelectric power turbine into the existing system.	NOD	
2007122091	Baltimore Ravine Specific Plan and Study Areas Auburn, City of Auburn--Placer Development of up to a total of 790 residential units (725 units in the BRSP and 65 units in the Study Areas), 90,000 square feet of commercial/mixed-use space, 2 acres of park and 141 acres of open space.	NOD	
2010082069	Noyo Center for Science & Education Fort Bragg, City of Fort Bragg--Mendocino Acquisition of an approximately 11.5-acre parcel to establish the Noyo Center for Science and Education, which is proposed to include: a 5,600sf Nature Center including 30,000 gallons of public aquarium; a 4,200sf marine research laboratory; a 1,400sf essential support facility; and related parking, access roads storm-water management, landscaping and restoration. City Council resolutions approving: 1) a Purchase and Sale Agreement for the acquisition of the Noyo Center site; and 2) grant agreement with the California Coastal Conservancy to receive funds for the acquisition of the Noyo Center property.	NOD	

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2011011064	Solar Power Generation Facility at the Rio Vista Water Treatment Plan Castaic Lake Water Agency Santa Clarita--Los Angeles The Project's goals and objectives are as follows: - Provide a reliable new source of power to serve the electrical demand of both the RVWTP and the CLWA Headquarters building by providing a secondary source of power (the main source is through Southern California Edison) - Develop a source of renewable energy to reduce greenhouse gas emissions - Provide stabilization in power costs for future energy demand of CLWA operations - Support and comply with legislation passed by the State of California (i.e., the California Solar Initiative and renewable energy standards)	NOD	
2011012044	Campbell Creek Planned Development at Samoa and Union Arcata, City of Arcata--Humboldt The Campbell Creek Apartments Planned Development project involves the development of approximately 4.02 acres of vacant land, Assessor's Parcel Number (APN) 503-202-003, located on the corner of Samoa Boulevard and Union Street in Arcata, California. The proposed project will create 60 apartment units (18 studios, 20 one-bedroom units, and 22 two-bedroom units) on the property. 2.94 acres of the site will remain in open space, including a 1.92 acre wetland, a typical 50-foot wide building setback area between the developed area and the wetland, and a 50-foot wide wildlife corridor along the north side of Samoa Boulevard. The apartments will take access across the adjacent property, Parkway Apartments, which take access from Union Street via Community Park Way. Fire access and turnaround will be provided onsite.	NOD	
2011038062	The Nature Conservance Properties Restoration Projects Fish & Game #5 --Ventura The project is limited to the alteration of jurisdictional and riparian areas within Permittee owned properties that may be enhanced and restored to a more natural state and habitat. Activities include removal of trash and debris, native re-vegetation efforts, removal of invasive vegetation, and re-creation of natural hydrological and topographical functions. Each site where restoration activities are conducted is associated with a specific restoration plan that outlines what, where and how these activities will be conducted. SAA #1600-2010-0196-R5	NOE	
2011038063	Riverside County Anti-Human Trafficking Task Force Riverside County Riverside--Riverside Anti-human trafficking task force.	NOE	
2011038066	Marine Protected Area Interpretive Panel Installation Parks and Recreation, Department of --Monterey Install one interpretive panel near the restrooms at the Bird Island area in Point Lobos State Natural Reserve to provide visitors with information in a safe, visible, and accessible location. Work will level an approximately 5 square foot area of the soil surface at the sign location; excavate and install concrete footings in holes measuring approximately 2 foot wide by 3 foot deep and install one 36" wide x 24" tall high pressure laminate signs mounted to approximately 36" high powder-coated aluminum pedestal.	NOE	

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2011038067	Colusa 20 Maintenance Project Fish & Game #2 --Colusa Extend gabion wall and enhance existing gabion stability along Salt Creek.	NOE	
2011038068	Well No. 2 Replacement and Arsenic Treatment - Planning Study Public Health, Department of --Kings The project will consists of a feasibility study to determine facility improvements needed to achieve compliance with the arsenic MCL for the District's Wells No. 1 and 2. The study will include drilling a test well to a depth of 1800 feet below site grade and conducting zone testing to obtain data needed to design a production well and determine water quality characteristics. Test well findings will be used to determine if treatment if treatment facilities will be required to remove arsenic or other contaminants.	NOE	

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Subtotal NOD/NOE: 12

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2010111087	Central Receiving Distribution Center (CRDC) at San Diego International Airport San Diego County Regional Airport Authority San Diego--San Diego The CRDC is proposed on the north side of the airport near other Airport Support uses including the air traffic control tower, fuel farm, and air rescue fire fighting facility with primary access from Pacific Highway and Washington Street. The CRDC is a 21,000 square foot warehouse with raised platforms and loading docks. The building height will not exceed 30 feet. The warehouse will include a non-secure delivery area, a security screening area, dry/cold/freezer storage, and a secure loading dock. The warehouse will also include offices and areas to accommodate future security screening facilities and requirements.	FIN	
2011034001	Amend BLM-Redding RMP to Designate Lower Clear Ck and Grass Valley Ck Watershed as ACEC Bureau of Land Management Redding--Shasta, Trinity Note: 60 day review The BLM proposes to amend their 1993 Redding Resource Management Plan to designate the (BLM) public lands within Lower Clear Creek Greenway and Grass Valley Creek watershed (Shasta and Trinity counties) as Areas of Critical Environment Concern in recognition of their regionally importance to salmonid fisheries. This designation must be done thru BLM's RMP process and was not achieved in 1993 due to the lack of public land ownership within the two areas. BLM is now the majority owner in both areas and seeks formal recognition with this administrative designation for the public lands. The proposals are well supported by communities and partners of BLM. The likelihood of opposition or controversy is very minute.	JD	05/13/2011

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2010031086	<p>El Dorado High School Practice Gymnasium & District Performing Arts Center Placentia-Yorba Linda Unified School District Placentia--Orange</p> <p>Construct a 600-seat performing arts center (PAC) at EDHS. The project involves reconfiguration of the existing Lot A and Lot B, removal and relocation of existing portable classrooms, and relocation of two tennis courts. The PAC encompasses 18,000 SF and would serve all District students for various events such as drama, musical, band, choir, and speech performances. The parking lot reconfiguration would require relocation of the two northern most tennis courts to the east of the existing tennis courts, thereby connecting Lot A and Lot B, and thus providing a combined total of 499 spaces in Lot A and Lot B. No change to Lot C is required. The project would limit access to Driveway 3 (center driveway) to emergency trucks and buses only and divert traffic to Driveway 1 and Driveway 2 for Lot A and Lot B access.</p>	MND	04/05/2011
2011031017	<p>Peery Monterey County Carmel-by-the-Sea--Monterey</p> <p>Combined Development Permit consisting of: 1) a Coastal Administrative Permit to allow the demolition of an existing 3,100 square single family dwelling and the construction of a new 5,677 square foot three-story single family dwelling in the same general footprint with a 937 s.f. habitable basement, a 1,182 s.f. attached sub-grade garage, a 155 s.f. sub-grade patio, new retaining walls and associated grading (approximately 1,200 cubic yards of cut for the basement); 2) a Coastal Administrative Permit to allow the construction of a 425 s.f. guesthouse; 3) a Coastal Development Permit for development on a parcel with a positive archaeological report; and 4) Design Approval.</p>	MND	04/05/2011
2011031018	<p>Old El Camino Real Trail San Diego, City of --San Diego</p> <p>Site Development Permit (SDP) for the construction of a trail that would connect existing informal paths and utility access roads to the existing Gonzalez Canyon trail system. This trail would provide access from Old El Camino Real and would complete the multi-use trail system in Gonzalez Canyon. It is anticipated that the trail would connect to the Coast-to-Crest Trail pending the development of neighboring properties. The trail would be used by hikers, bikers and equestrians.</p>	MND	04/05/2011
2011031019	<p>Roza Project Morro Bay, City of Morro Bay--San Luis Obispo</p> <p>Subdivide Property into two lots, demolish one house approximately 1000 s.f. and construct a new 2816 s.f. house with a 640 s.f. secondary unit and request for two parking exceptions.</p>	MND	04/05/2011
2011031021	<p>La Verne Village Mixed-Use Project La Verne, City of La Verne--Los Angeles</p> <p>The "La Verne Village" project proposed by Hutton Companies is a mixed-use development on 7.7 acres consisting of approximately 16,500 s.f. of commercial uses and 174 residential units, including 164 flats and 10 townhomes. The proposed "village" concept integrates commercial and residential uses, providing shopping, dining, and work space for residents. The conceptual plan shows approximately 1,000 sf in the commercial area for live/work use, which would allow</p>	MND	04/05/2011

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	workers in the retail/service uses to live on the project property, thereby reducing vehicular trips and lengths for those workers. Commercial uses will form the central "core" of the development, fronting on Foothill Boulevard and lining up with Falcon Street. Buildings flanking the main entry will incorporate a mix of residential townhomes and flats atop the commercial uses. All other buildings within the proposed project will be 3-story, "tuck-under" residential structures. The project's conceptual site plan shows approximately 25 percent or 2 acres of the site will consist of landscaping and 10,000 s.f. (.23-acre) for recreational space that will be used by project residents. According to the developer, the project will be designed with a modern craftsman style, inspired by La Verne historical architecture. All of the residential units will be constructed as rental housing and operated in that manner for the foreseeable future. At some future point in time, it is possible the units could be converted into condominiums.		
2011032012	SR 120/Brennan Avenue Intersection Improvement Project Escalon, City of Escalon--San Joaquin The proposed project involves the signalization, required widening and related improvements to the existing intersection of SR120 and Brennan Avenue. Proposed improvements would include additional paved width on SR120 as it approaches Brennan Avenue to accommodate left turning movements and/or shoulders as well as additional pavement expansion on the northwest corner of the intersection to accommodate right turning movements. The south leg of Brennan Ave within the proposed project area would also be widened to create 12-foot lanes within the existing right-of-way consistent with Caltrans standards. A 16-inch water line would be installed in the widened section of Brennan Avenue.	MND	04/06/2011
2011032013	Mariposa Road Residential Project (Casa de Esperanza) Stockton, City of Stockton--San Joaquin Note: Shortened Review The proposed project includes a 140-unit multi-family development; to be constructed in two phases. The project site is located on 12.2 acres of land in southeast Stockton located immediately north of Mariposa Road and west of State Route 99. Phase 1 consists of 4.28 acres, which comprises the eastern portion of the project site and includes nine buildings that would be developed into a 70-unit multi-family residential community. Phase 1 would also include a community center, day care facility, basketball courts, and open space. Phase 2 of the project would also consist of nine two-story buildings that would be developed on 4.19 acres of land into a separate 70-unit multi-family residential community. Phase 2 would also include a community center, play areas and open space for the residences.	MND	03/28/2011
2011031020	Hillcrest Dairy Project CUP 10-005 Merced County --Merced This project proposes CUP 10-005 to bring the existing dairy facility into compliance with Merced County's permit requirements; there would be no expansion of the dairy herd or facilities with the proposed project. The existing animal confinement facility is located on ~157 acres of the 1,995-acre project site. ~ 1,648 acres of the project site are currently used for the production of crops, including forage crops and pistachios; all of the cropland receives manure process water and/or solid manure. There are ~8,050 animals at the dairy, including 4,000 milk cows and support stock. The milk cows and support stock would continue to	NOP	04/05/2011

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	be housed in open corrals with freestall barns and a flush system. There would be no physical improvements necessary for the proposed project.		
2011032011	Walnut Grove Wastewater Treatment Plant Decommissioning Sacramento Regional Sanitation District --Sacramento The project involves the decommissioning of a wastewater treatment plant in the community of Walnut Grove. The project consists of the removal of waste and rock solids in two treatment ponds totaling six acres (parcel 146-0190-018). Approximately 5,000 to 10,000 cubic yards of material will be removed. Depending on the determination of the Central Valley Regional Water Quality Control Board and soil testing, removal of soil from percolation beds totaling 14.5 acres (parcels 146-0190-025 and 026) may be necessary. An additional 15,000 to 30,000 cubic yards of material may be removed. All solids removed from the project site will be transported to a permitted landfill or land application parcel for disposal. Shallow disking will be performed in the treatment and percolation ponds after removal of soils.	Neg	04/05/2011
2002022004	BART Silicon Valley-Phase 1 Berryessa Extension (formerly Silicon Valley Rapid Transit Corridor) Santa Clara Valley Transportation Authority Milpitas, San Jose, Santa Clara, Fremont--Santa Clara, Alameda The BART Silicon Valley Project (formerly referred to as the Silicon Valley Rapid Transit Corridor or SVRTC Project) consists of a 16.1-mile extension of the Bay Area Rapid Transit (BART) system from the planned Warm Springs Station in Fremont through Milpitas and San Jose to Santa Clara. See Exhibit 1. Several design changes have occurred since the project was approved in 2007. The most substantial change is that the project would be constructed in phases, Although VTA is committed to building the full 16.1 mile extension, the current state of the economy requires that the project be built with a phased-construction approach.	NOD	
2004102011	Sly Park Recreation Area Master Plan El Dorado Irrigation District --El Dorado The El Dorado Irrigation District (EID) has requested \$153, 466 from the Sierra Nevada Conservancy's Proposition 84 Grants Program to fund restoration design and apply for permits for Hazel Creek and Hazel Creek Campground. The restoration will include stabilizing Hazel Creek banks, removing non-native vegetation, recreating a riparian buffer zone along the creek, protecting the re-vegetated areas and creek with a 50-foot setback buffer zone and natural barriers, and constructing an all-weather safety access bridge over the creek. To accomplish the restoration of Hazel Creek, seven campsites and the associated access road will be removed, along with reconfiguring the remaining campsites according to Sly Park Recreation Area (SPRA) Master Plan standards. Two campsites will be replaced with ADA-accessible cabins. Native vegetation in the campground will be re-established by installing barriers, providing access controls, and installing interpretive signage to protect native habitats and provide education opportunities and safety information. A new bridge over Hazel Creek will be added to provide emergency access to the back of Sly Park and to provide a dedicated access for bicycles and horses to cross the creek without causing impacts to Hazel Creek and the water quality of Jenkinson Lake. The combined restoration of Hazel Creek and the Hazel Creek Campground area consists of approximately	NOD	

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	3.5 acres and will implement a part of the SPRA Master Plan, which has been adopted by the EID Board of Directors and permitted by the El Dorado County Board of Supervisors.		
2009111104	Ordinances to Ban Plastic Carryout Bags in Los Angeles County Los Angeles County --Los Angeles The project consists of an ordinance based on the Los Angeles County model ordinance adopted on November 16, 2010, to ban the issuance of plastic carry-out bags and place a charge of \$0.10 on paper carryout bags at certain retail establishments in the City of Calabasas. By ensuring that certain retail establishments will not distribute or make available to customers any plastic carryout bags, including compostable or biodegradable plastic carry-out bags that are disposed of or that enter the litter stream in the City. The retail establishments that will be affected by the ordinance include any that: (1) Have a gross annual sales of two million dollars (\$2,000,000), or more, and which sell a line of dry grocery, canned goods, or non food items and some perishable items; or (2) Are buildings with over 10,000 square feet of retail space that generate sales or use tax pursuant to the Bradley-Burns Uniform Local Sales and Use Tax Law and have a pharmacy licensed pursuant to Chapter 9 of Division 2 of the Business and Professions Code. The ordinance will also ban the issuance of plastic carryout bags and place a charge of \$0.10 on the issuance of paper carryout bags at the drug stores, pharmacies, supermarkets, grocery stores, convenience food stores, food marts, or other entities engaged in the retail sale of a limited line of goods that generally includes milk, bread, soda, and snack foods, including stores with a Type 20 or 21 license issued by the Department of Alcoholic Beverage Control.	NOD	
2010041095	Los Alamitos Medical Center Specific Plan Program Los Alamitos, City of Los Alamitos--Orange Vacation of Kaylor Avenue in conjunction with Los Alamitos Medical Center Specific Plan. The actions on this project include a resolution to vacate all the certain portion of the public right-of-way know as Kaylor Avenue bounded on the north by the southerly line of Catalina Street and on the south by the northerly line of Katella Avenue.	NOD	
2010042040	Moore Creek Park Napa County St. Helena--Napa Application to and adoption of a Use Permit from County of Napa, to allow the District-owned Moore Creek parcels to be improved and used as a parks and rural recreation facility, including trails for hiking, horseback riding and mountain bicycling, staging area accommodating up to 25 vehicles, and limited environmental camping; adoption of a land use agreement between the District and the City of Napa to allow the District to improve, maintain and operate non-motorized recreational trails on the City property north of Lake Hennessey, and actions by the District to construct, maintain and operate the improvements on both District and City lands.	NOD	

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2010062071	<p>Ash Creek Wildlife Area Restoration Fish & Game #1 --Lassen, Modoc</p> <p>Pit Resource Conservation District (RCD) has requested \$1,000,000 from the Sierra Nevada Conservancy's Proposition 84 Grants Program to fund the restoration of approximately 2,415 acres of degraded meadow, riparian, and aquatic conditions along the lower portion of Ash Creek. The purpose of this project is to restore the historic wet meadow and associated stream channel that have been degraded by a variety of past management practices. A proven restoration method known as "pond-and-plug" will be used to block an eroding channel that has down-cut through a meadow, and redirect the stream to historic remnant channels. This will be accomplished by partially filling the incised channel. Portions of the channel will be excavated and enlarged to create ponds, and newly excavated material will be used to fill areas in between the ponds that are referred to as "plugs." The redirected flow in the remnant channels will raise the water table and rehydrate the site, gradually reestablishing the wet meadows conditions. Topsoil and vegetation from the excavated areas, including sod and willows, will be salvaged and used to revegetate the "plugs."</p>	NOD	
2010071032	<p>San Ysidro Freight Rail Yard Improvement Project San Diego Association of Governments San Diego--San Diego</p> <p>The project consists of two new track extensions to the north that would provide additional storage capacity, as well as the ability to switch rail cars outside of the constrained operating windows without interrupting the trolley line. The new storage tracks and other revisions to track alignment would double rail car storage capacity. The improved truck access to the Rail yard would provide additional opportunities for cargo transfer (transloading) and would eliminate some regional truck traffic trips on freeways in the region. Truck access to the Rail Yard would be provided from East Beyer Boulevard via a new one-way, entrance-only driveway that would connect to an internal access road that would parallel the railroad tracks to the east. Trucks would exit the Rail Yard utilizing the existing driveway off East Beyer Boulevard, north of East San Ysidro Boulevard. Other improvements, such lighting and fencing, would be constructed for improved safety and security. The project includes drainage improvements to alleviate flooding and siltation which can occur at the Rail yard. During these times, the Rail Yard and tracks are not in service, which further exacerbates the operational constraints, and limits the efficient movement of goods in the region. The project would correct the drainage deficiencies by constructing storm drain facilities to accommodate flows during storm events, including detention and desiltation basins, grated catch basins, and storm drain pipelines. To accommodate the proposed improvements, it is anticipated that acquisition of approximately 12 abutting parcels to the east may be required. All but one of the parcels contains undeveloped land and one contains structural remains of a former ranch building and dirt driveways.</p>	NOD	
2010111087	<p>Central Receiving Distribution Center (CRDC) at San Diego International Airport San Diego County Regional Airport Authority San Diego--San Diego</p> <p>The CRDC is proposed on the north side of the airport near other Airport Support uses including the air traffic control tower, fuel farm, and air rescue fire fighting facility with primary access from Pacific Highway and Washington Street. The CRDC is a 21,000 square foot warehouse with raised platforms and loading docks. The building height will not exceed 30 feet. The warehouse will include a</p>	NOD	

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	non-secure delivery area, a security screening area, dry/cold/freezer storage, and a secure loading dock. The warehouse will also include offices and areas to accommodate future security screening facilities and requirements.		
2011038070	Willow Creek Watershed Restoration Planning Project (SNC 317) Sierra Nevada Conservancy --Madera The project involves developing a project design for meadow restoration and the appropriate environmental documents needed to analyze the potential environmental effects of the restoration of approximately 290 acres of meadows (42 of which are high-priority meadows that are home to endangered and Forest Service sensitive species and some rare mosses) and ten miles of stream in the Willow Creek Watershed.	NOE	
2011038071	Webber Lake and Lacey Meadow Acquisition (SNC 325) Sierra Nevada Conservancy --Sierra, Nevada The project is the acquisition of Webber Lake and Lacey Meadows properties in the Little Truckee River Watershed; Truckee Donner Land Trust is requesting \$1,000,000 in funding from the Sierra Nevada Conservancy's Grant Program to apply to the acquisition. The goal of this acquisition is to protect significant wildlife and wet meadow hydrological conservation values, protect source water in the Little Truckee basin, and allow for continued conservation-based management of approximately 2,994 acres.	NOE	
2011038072	Bruin Ranch Property Acquisition (SNC 331) Sierra Nevada Conservancy --Placer The project is the fee title acquisition of the 2,300-acre Bruin Ranch property on the Bear River; Placer Land Trust is requesting 1,000,000 in funding from the Sierra Nevada Conservancy's Grant Program to apply to the acquisition. The purpose of this acquisition is to protect wildlife habitat along the Bear River as part of a larger landscape of protected lands, and to implement conservation-based management of the property. Bruin Ranch is one of the largest remaining privately-owned ranches with intact oak woodlands in the Bear-Yuba foothills.	NOE	
2011038073	Topping Ranch Conservation Easement (SNC 346) Sierra Nevada Conservancy --Madera The project is the purchase of a conservation easement on 1,362 acres of the historic Topping Ranch; the Sierra Foothill Conservancy is requesting \$875,890 in funding from the Sierra Nevada Conservancy's Grant Program for the purchase. The major objectives for this project are to: 1) protect the physical, cultural, and natural resources of Topping Ranch; 2) expand land conservation and connectivity within the Fine Gold Creek Drainage and the San Joaquin River Corridor; and 3) preserve the viability of a working ranch and the local ranching infrastructure and economy.	NOE	
2011038074	Grand Bluffs Forest 2011-2012 (SNC 348) Sierra Nevada Conservancy --Fresno This is a forest improvement project involving minor alterations to land and vegetation. Sierra Resource Conservation District is requesting \$92,472 in funding from the Sierra Nevada Conservancy's Grant Program for site improvement/restoration activities on approximately 74 acres of forestland. The	NOE	

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	land is part of a 240-acre working forest conservation easement site. The purpose of this project is to reduce the risk of catastrophic wildfire on a 240-acre in-holding of private Sierra Nevada forest land known as the Grand Bluffs forest.		
2011038075	Rodden Ranch Conservation Easement (SNC 361) Sierra Nevada Conservancy --Calaveras The project is the purchase of a conservation easement over the approximately 5,868-acre Rodden Ranch property; The Trust For Public Land is requesting #1,000,000 in funding from the Sierra Nevada Conservancy's Grant Program to apply towards the purchase. The purpose of the conservation easement is to ensure the Ranch remains in agricultural/grazing uses and to protect the oak woodland values associated with the property. The Ranch is believed to harbor threatened and endangered species such as California tiger salamander and California redlegged frog, and several seasonal creeks run through the property.	NOE	
2011038076	Sierra Crest Working Forest Conservation Easement Phase III (SNC 368) Sierra Nevada Conservancy --Sierra The project is the purchase of conservation easements over 2,720 acres of Sierra Pacific Industries (SPI) alpine forestlands; The Trust for Public Land is requesting \$540,000 in funding from the Sierra Nevada Conservancy's Grant Program towards the purchase. Once acquired, the conservation easements will be held for permanent stewardship and monitoring by the Truckee Donner Land Trust, thereby permanently protecting watersheds important to California's water supply (including the Middle Yuba, Little Truckee, and Middle Fork Feather Rivers) because the conservation easements will prevent conversion of forest land to residential and other development.	NOE	
2011038077	White Sulphur Springs Ranch Hydrologic and Spring Protection Plan (SNC 371) Sierra Nevada Conservancy --Plumas The project is the development of a spring protection plan that will identify and map all springs and water features within the approximately 39-acre White Sulphur Springs Ranch (WSSR), assess the quality and quantity of water of each feature, determine ecosystem functions, and develop best management practices to protect springs so that recreational use can occur while protecting water features at WSSR. The Mohawk Valley Stewardship Council is requesting \$75,000 in funding from the Sierra Nevada Conservancy's Grant Program to develop the plan.	NOE	
2011038078	Cinnamon Ranch Agriculture and Resource Protection Project (SNC 387) Sierra Nevada Conservancy --Mono The project is the purchase of an agricultural conservation easement that will permanently protect a historic and organic certified working farm on approximately 602 acres of important farm and ranchland. The Eastern Sierra Land Trust is requesting \$735,000 in funding from the Sierra Nevada Conservancy's Grant Program to apply to the purchase. This project will aid in the preservation of the region's threatened working landscapes while also protecting the significant natural and historical resources that exist at this site.	NOE	

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2011038079	South Ash Valley Watershed Restoration Project (SNC 399) Sierra Nevada Conservancy --Lassen This is a forest and watershed improvement project. The Lassen county Fire Safe Council is requesting \$142,082 in funding from the Sierra Nevada Conservancy's Grant Program for site improvement/restoration activities on approximately 625 acres (a portion of two parcels totaling approximately 1.178 acres) of private land consisting of wet meadow and sagebrush steppe habitat. The purpose of this project is to restore watershed functions (capture, storage of water in soil, and beneficial release) within the South Ash Valley Watershed at the headwaters of Ash Creek, a tributary of the Pit River.	NOE	
2011038080	Humbug Creek Watershed Assessment and Management Plan (SNC 407) Sierra Nevada Conservancy Nevada City--Nevada The project is the development of a plan and the preparation of permit applications to implement recommended activities to address the problems of turbidity, mercury, and physical hazards in Humbug Creek watershed that have resulted from historic mining activities. The Sierra Fund is requesting \$197,592 in funding from the Sierra Nevada Conservancy's Grant Program for this work. The goal of the Humbug Creek Watershed Assessment and Management Plan is to develop a comprehensive plan to address the water quality and safety impairments in the watershed, while maintaining the cultural significance and integrity of the site.	NOE	
2011038081	Invasive Weed Management in the merced River Corridor (SNC 410) Sierra Nevada Conservancy --Mariposa This is a weed removal and disposal project that will result in minor changes to land and vegetation. The Upper Merced River Watershed council is requesting \$192,270 in funding from the Sierra Nevada Conservancy's Grant Program to remove yellow starthistle (YST) and Italian thistle from riparian habitat along the Upper Merced River. The project includes approximately 80 acres of sensitive riparian habitat. The work will be accomplished by the manual removal (hand pulling and mowing by crews) and disposal of invasive weeds.	NOE	
2011038082	Complying with EQA for Forest Management: Natural & Cultural Resource Surveys in Coldstream Canyon - Donner Memorial State Park (SNC 421) Sierra Nevada Conservancy Truckee--Placer This project involves conducting wildlife, vegetation, and archeological surveys needed for CEQA compliance for future projects in Coldstream Canyon at Donner Memorial State Park. CEQA Department of Park and Recreation (DPR) is requesting \$59,816 in funding from the Sierra Nevada Conservancy's Grant Program to conduct the studies. DPR intends to eventually implement both forest management and floodplain restoration in Coldstream Canyon at Donner Memorial State Park. In order to commence work on these projects, DPR must comply with CEQA regulations and conduct wildlife, vegetation, and archeological resource studies in Donner Memorial State Park in compliance with applicable state and federal protocol requirements.	NOE	

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2011038083	Rudnick Ranch Acquisition (SNC 434) Sierra Nevada Conservancy Bakersfield--Kern The project is the acquisition of approximately 15,000 acres in the Tehachapi Mountains. The Nature Conservancy (TNC) is requesting \$500,000 in funding from the Sierra Nevada Conservancy's Grant Program to apply to the purchase. Rudnick Ranch supports nearly 15,000 acres of intact chaparral, grasslands, oak woodlands, and riparian communities in the Middle Kern - Upper Tehachapi - Grapevine watershed. Land speculation, intensive agriculture, and mining to the east and west threaten the integrity of the Ranch and its watersheds. Protection of the Ranch eliminates the threat of subdivision, development, and associated water use, safeguarding local aquifers and allowing natural ground water recharge and runoff processes to continue.	NOE	
2011038084	Stockton Creek Preserve and Trail (SNC 443) Sierra Nevada Conservancy --Mariposa The project is the fee title acquisition of approximately 425 acres of land adjacent to the existing Mariposa Public Utility District - (MPUD) owned Stockton Creek dam and reservoir. The MPUD is requesting 1,000,000 in funding from the Sierra Nevada Conservancy's Grant Program for the acquisition. The primary purpose of the acquisition is to accomplish as much watershed protection as possible. The water from the Stockton Creek Watershed flows directly into the Stockton Creek Reservoir, which is Mariposa's primary public water source. The proposal also includes the acquisition of a public access easement overlying an existing water line easement.	NOE	
2011038085	Application to Appropriate Water Application A030895 State Water Resources Control Board --San Mateo Applicant seeks a water right to continue to collect surface water to four existing reservoirs for the purposes of fish and wildlife enhancement, fire protection and other (sediment control). The largest reservoir was originally used for local mining purposes but has been discontinued, but its existence and maintenance are required by the State Division of Mines and Geology as part of the Surface Mining and Reclamation Act maintenance and reporting program. The reservoirs have been in existence for more than forty years.	NOE	
2011038086	Department of Fish and Game Reservoir Habitat Enhancement Project Fish & Game Eastern Sierra-Inland Deserts Region --Riverside, San Bernardino The Department of Fish and Game Reservoir Habitat Enhancement Project consists of the placement of constructed brush shelters into Lake Perris, Lake Hemet, Diamond Valley Lake, and Lake Elsinore in Riverside County, and Lake Silverwood and Lake Gregory in San Bernardino County, for the purpose of providing spawning habitat for mature warmwater fish species, as well as a protective shelter for juvenile warmwater fish species. Each brush shelter is approximately 3 square yards in size and is constructed of natural and man-made materials, specifically citrus or conifer trees, nylon rope, and concrete blocks.	NOE	

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2011038087	Stream Alteration Agreement No. 2010-0152-R4 for Installation of a Culvert and Concrete Crossing at Yokohl Creek Fish & Game #4 Exeter--Tulare Installation of a low flow concrete crossing. This will involve the following steps: Install two (2) 24-inch diameter by 30-foot length CMP 16 GA or PVC SDR 35 pipes in the creek. Construct a 6-inch deep by 30 feet long by 14 feet wide concrete crossing over fill at 90 percent relative compaction. Construct concrete aprons at either end of the culvert pipes. The aprons will be 4-inches thick and a 2:1 grade. Concrete sides will use 19 cubic yards of 6 sack concrete, 3000 PSI with fiber mesh reinforcement.	NOE	
2011038088	Martis Peak Collocation Placer County --Placer The project will collocate two cellular communications antennas for the T-Mobile Corporation (four antennas total), mounted to a centerline elevation of 81 feet above ground level, and will relocate an eight-antenna array for AT&T to a centerline elevation of 72 feet above ground level, on an existing cellular communication.	NOE	
2011038089	Union Pacific Railroad Bridge Improvements, Yuma Subdivision Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert --Riverside Union Pacific Railroad (UPRR) is planning to remove a bridge and install culverts near the town of Salton in Riverside County, California. The new culverts have been sized to meet or exceed the current structure's capacity, based on review of the 50-year and 100-year flood events and will accommodate the existing mainline track and a future second track.	NOE	
2011038090	San Juan Road Safety Improvement & Overlay Project, Project No. 11-142165, Federal Aid Program, HRRRL 5944 (092) Monterey County Watsonville--Monterey Pavement rehabilitation, highway pavement delineation, highway signing, and other highway improvements.	NOE	
2011038091	Vienna Woods trail Reconstruction Parks and Recreation, Department of --Santa Cruz Reconstruct and out slope approximately 225 ft of existing road/trail with heavy equipment along the upper portion of Vienna Woods Trail in the Forest of Nisene Marks State Park to improve drainage and visitor safety. Work will excavate and shape trail tread to 4ft wide by 225ft to correct drainage, construct a second wood turnpike over the existing to reduce steep grade, bolt handrails onto the new turnpike and place woody debris and duff over cut banks, trail bed, and fill slopes.	NOE	
2011038092	Sequoia Trail and Skyline to Sea Trail Improvements Parks and Recreation, Department of --Santa Cruz Improve Sequoia Trail and Skyline to Sea Trail at Big Basin Redwoods State Park to reduce resource impacts. Sequoia Trail: Construct approximately 160 linear foot (ft) by 4 ft wide trail section to re-route a portion of the Sequoia Trail. Shape and compact trail tread and cap tread surface with class 2 base rock to harden the	NOE	

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tread. Remove portions of an exposed 4 inch diameter waterline no longer in use sited near the trail. Install a trail directional sign at the trailhead. Decommission approximately 195 linear feet of existing unsustainable trail.

Skyline to Sea Trail: Construct an approximately 1,760 linear ft long, 3 ft wide trail section to re-route a portion of the Skyline to Sea Trail. Shape and compact trail head. Install up to 6 log retainers pinned in place with rebar along the new trail section.

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Subtotal NOD/NOE: 31

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2009071104	Runway Safety Area Improvements Monterey Peninsula Airport District Monterey--Monterey Monterey Peninsula Airport District is proposing safety-related improvement at both ends Runway 10R-28 at Monterey Peninsula Airport District is proposing safety-related improvement at both ends of Runway 10R-28 at Monterey Peninsula Airport that will ensure, to the fullest extent practicable, the airport complies with FFA runway safety area (RSA) design standard. Improvements on the east end of the runway, include the construction of a retaining wall approximately 250 feet beyond the existing Runway 28L end to create a level surface to accommodate the RSA. A 390-foot engineered materials arresting system (EMAS) bed will be installed at the eastern end of the level surface. Additional improvements on the east end relocation of an existing airport access road. Improvements on the west end of the runway also include the construction of a retaining wall, installation of EMAS, and the relocation of the airport's existing access road beyond the RSA.	EIR	04/21/2011
2010072041	City of Citrus Heights General Plan Update and Greenhouse Gas Reduction Plan Citrus Heights, City of Citrus Heights--Sacramento The project proposes to update the City's existing General Plan elements and prepare a new GGRP that will implement the Draft General Plan. The overarching purpose of the updated plan is to provide a policy framework for improved mobility, complete streets, sustainable development, water quality and conservation and flood hazard management in the City of Citrus Heights and its planning area. The GGRP is an implementing action of the Draft General Plan, which will locally help meet statewide obligations to comply with Assembly Bill (AB) 32.	EIR	04/21/2011
2011031022	Lake Hemet Municipal Water District 2010 Capital Improvement Program Lake Hemet Municipal Water District Hemet--Riverside Lake Hemet Municipal Water District (LHMWD or District) proposes to upgrade a variety of existing water pipelines and booster stations and relocate or install new booster stations throughout the District's service area to improve water line capacity and increase fire flow capability. The proposed project improvement area or project area is located within portions of the City of Hemet and adjoining unincorporated areas in Riverside County.	MND	04/06/2011

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2011031023	Linda Vista Tank & Pump Station Replacement Project Anaheim, City of Anaheim--Orange The Linda Vista 4.0 MG storage reservoir was constructed in the 1935 and has reached its design life. The proposed project will replace the existing 4.0 MG reservoir with a new 4.0 MG partially-buried (6 feet below and 32.5 ft above ground) pre-stressed concrete tank (148-ft inside diameter) The new tank will be located in the southern area of Site 1 (see attachment). The existing reservoir will be demolished and completely removed. The existing pump station will be relocated north of the new tank. In addition to the reservoir and pump station replacement, new water pipelines will be installed as well as block wall, fencing and other general civil and electrical site work to support the new facilities. New landscaping and irrigation will be added to the site with the removal of some existing ornamental landscaping.	MND	04/06/2011
2011031025	Terrace Villas Santa Barbara County Santa Maria--Santa Barbara Hearing on the request of Frances Romero of Urban Planning Concepts, LLC, Agent for Western Sky Development, owner, for approval of: 1) a General plan Amendment (09GPA-00000-00005); 2) a Rezone (10RZN-00000-00003); 3) a Tract Map (10TRM-00000-00003); 4) a Development Plan (10DVP-00000-00011); and 5) a Road Naming (10RDN-00000-00007) under the provisions of Chapter 21 and the Santa Barbara County Land Use & Development Code (LUDC). Approval of the proposed project would result in the reconfiguration of 5.12 acres comprised of 17 residential lots (previously approved under TM 14,330 prior to adoption of the Orcutt Community Plan) to 16 residential lots ranging in size from 7,555 sq. ft. to 11, 080 sq. ft.	MND	04/06/2011
2011031026	Sycamore Canyon Business Park, Water Quality Basins Riverside, City of Riverside--Riverside The project consists of the construction & operation of the Central & Southern water quality basins which is part of the drainage plan for the Sycamore Canyon Business Park. The project site is located within the Sycamore Canyon Business Park (SCBP) Specific Plan area. The Southern Basin is located in the Sycamore Canyon Wilderness Park. The project's basins will encompass approximately 3.83 acres (1.68 acre for the Central Basin and 2.15 acres for the Southern Basin) & include the placement of riprap, inlet & outlet structures, spillway, maintenance roads, drainage pipes, retaining wells, trash racks, & cutoff walls. After construction, the basins will be re-vegetated with native upland, wetland, & riparian plant species. The basins are proposed to treat approximately 227 acres of runoff water from the existing SCBP area & sycamore Canyon Boulevard.	MND	04/06/2011
2011031027	Crazy Horse Canyon Switching Station Project Public Utilities Commission --Monterey PG&E proposes to construct and operate the Crazy Horse Canyon Switching Station Project. The Crazy Horse Canyon Switching Station would replace the Lagunitas Switch, an existing power line tower located approximately 850 feet west of the proposed switching station site. The Lagunitas Switch would be removed once the Crazy Horse Canyon Switching Station is operational, and the 115 kV lines that enter and leave the new switching station would be sectionalized and renamed. No new power lines would be constructed as part of the project.	MND	04/07/2011

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2011032014	Shoreline Technology Park - Building 13 Mountain View, City of --Santa Clara The project would involve construction of a two-story, 70,000-square-foot life sciences building and associated-surface parking lot on an approximately 3-acre area of work located on the south side of Stierlin Court within one of two parcels in the existing Shoreline Technology Park. The project site currently developed as a private recreational facility for the use of employees of Shoreline Technology Park tenants. The surface parking lot would be located on the southern portion of the project site, and a parking row would be constructed on the west side of the project area. Existing parking rows on the east and north would be reconfigured. The project would create approximately 202 new parking spaces. Construction would begin in fall 2011 and be completed in 2013.	MND	04/06/2011
2011032015	Riviera Terrace Apartment Expansion Los Gatos, City of Los Gatos--Santa Clara Requesting approval to add 50 apartment units to an existing 123 unit complex.	MND	04/06/2011
1996022060	Vineyard Springs Drainage Master Plan Revision of Laguna Creek Flood Control Sacramento County Vineyard (subdivision)--Sacramento The proposed project combines the implementation of Sacramento County Department of Water Resources' comprehensive drainage improvement plan from Vineyard Road to Calvine Road in southern Sacramento County, with a portion of the Southgate Recreation and Park District's pedestrian/bicycle/equestrian trail system. The project includes construction of one multi-use flood control detention basin, four water quality treatment basins, and the project assumes use of a flood-control detention basin, pump station and weir at Vulcan Materials Triangle Rock Products mining pit, west of the Folsom South Canal.	NOP	04/06/2011
2011031024	East Village Phase III Annexation (Project) Oxnard, City of Oxnard--Ventura Ref. SCH# 1991041008 Only annexation into the City of Oxnard and detachment from the County of Ventura and related subsequent annexation actions are being requested. Land uses for the Project area were established in the NECSP (1993). The northern portion of the Project site is designated for 238 single-family homes (4.5 units/acre) and the southern portion is designated for 164 single-family homes (4.5 units/acre) for a combined total of 402 units on 89.5 acres. The southwest corner of the Project site is designated for six acres of neighborhood commercial (@ 78,400 sf) development at the maximum allowed Floor Area Ratio of 0.3 (2020 General Plan, pg. V-55). The remaining 11 acres are designated as two linear parks and two street right of ways.	NOP	04/06/2011
2011032016	Macdoel to Dorris Pavement Rehabilitation Caltrans #1 Dorris--Siskiyou This project would repave highway 97 from just south of Macdoel, north through the community of Dorris, to the Oregon border. Paved shoulders, guardrail, and culvert extensions would be added at various locations throughout the project limits to bring the roadway up to current standards. The agricultural inspection	Neg	04/06/2011

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	station near Dorris would be repaved and a stormwater detention basin would be built on site to address stormwater runoff issues.		
2010022053	Alhambra Highlands Residential Martinez, City of Martinez--Contra Costa Note: Response to Comments	Oth	
	The proposed project includes site grading and construction of new roadways, infrastructure and 112 new single-family custom home sites on an undeveloped hilltop plateau in the Alhambra Hills.		
1995053061	City of Woodland Permanent Urban Limit Line Woodland, City of Woodland--Yolo In 2002 and 2008, respectively, the spheres of influence of Woodland and Davis were modified by the Yolo County Local Agency Formation Commission (or LAFCO). The LAFCO completed a MND for the change in Davis's sphere of influence. The General Plan FEIR was used by the Yolo County LAFCO to study the change in Woodland's sphere of influence. The environmental effects of Application 30358 were studied in the March 2007, Davis-Woodland Water Supply Project EIR SCH# 2006042175. In its role as Responsible Agency under the CEQA, the State Water Resources Control Board (SWB) relied on these three documents to determine whether the project had impacts to resources within the State Water Board's purview.	NOD	
2006012037	Los Vaqueros Reservoir Expansion Project Contra Costa Water District Byron, Brentwood--Contra Costa, Alameda The project involves expansion of the capacity of the existing Los Vaqueros Reservoir from 100 thousand-acre-feet (TAF) to 160 TAF. Phase 1 of the project involves raising the crest of the existing 192-foot-tall earthfill dam by adding fill on top of the existing shell. Phase 2 involves filling the reservoir to its new 160 TAF capacity, resulting in inundation of 341 acres of surrounding developed and undeveloped lands. Phase 3 of the project involves operation and maintenance activities associated with the dam, reservoir, and related facilities and with managing the project site. Project-related impacts are expected to result in the take of San Joaquin kit fox, Alameda whipsnake, and CA tiger salamander, species protected by the CA Endangered Species Act (CESA). Project activities will also result in permanent loss of 754 acres of habitat for these species. The DFG is issuing the CESA incidental take permit referenced above as a responsible agency under the CEQA.	NOD	
2009111021	Hansen Dam Recreation Improvements Project (W.O. EW 40016B and E1906542) Los Angeles, City of Los Angeles, City of--Los Angeles The project includes two components- 1) Kids Campground; and 2) Parking Lot/Restoration/ BMP (AKA: Green Parking Lot) - subject to CEQA environmental review. Regarding the Streambed Alteration Agreement 1600-2009-0349-R5, only component number 2 (Parking Lot/Restoration/ BMP) pertains to this CEQA review.	NOD	

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2010061017	<p>Clean Harbors Los Angeles, LCC Permit Renewal Toxic Substances Control, Department of Los Angeles, City of--Los Angeles Clean Harbors Los Angeles LLC, (formerly Safety-Kleen, Laidlaw Environmental Services, and Oil Processing Company) applied for the renewal of their Hazardous Waste Facility Permit for the treatment, storage and transfer of off-site hazardous waste.</p> <p>Clean Harbors Los Angeles currently operates six hazardous waste management units (HWMUs) at this facility, and is permitted to construct 2 additional HWMUs. The six existing and permitted HWMU operations include the following areas:</p> <ul style="list-style-type: none"> - Container Storage Warehouse - Container Processing Building - Container Storage Area B - Roll-off Container Storage Area - Wastewater Treatment Area; and - New Container Storage Pad. <p>The two HWMUs that are permitted but not yet constructed are the:</p> <ul style="list-style-type: none"> - Rail Transfer Station; and - Wastewater Treatment Plant modification <p>Issuance of the permit will allow the facility to continue to operate the existing Hazardous Waste management Units and build the Rail Transfer Station unit and Wastewater Treatment Plant modification.</p>	NOD	
2010092062	<p>Secondary Wastewater Treatment Plant - Phase 2 Modesto, City of Modesto--Stanislaus</p> <p>The proposed project consists of City of Modesto Secondary Wastewater Treatment Plant Phase 2 improvements to provide for an increase of 12.6 million gallons per day (mgd) of tertiary treatment capacity at the Project Site, for a total capacity of 14.9 mgd.</p>	NOD	
2010112052	<p>Twin Gulches Curve Improvement Caltrans #2 --Shasta</p> <p>The California Department of Transportation proposes a project to increase safety on segment of State Route 299 in Shasta County near Buckhorn Summit, approximately 20 miles west of Redding. The proposed safety project will realign fifteen curves, provide eight foot shoulders, improve the roadway geometrics, improve sight distance, and increase the clear recovery zone.</p>	NOD	
2011012043	<p>Lake Chabot Regional Park Bank Stabilization & Access Improvements East Bay Regional Parks District Oakland--Alameda</p> <p>The project proposes to construct bank stabilization and dock and access improvements at an existing marina at Lake Chabot Regional Park Activities involved in implementing the proposed project include: 1) removal and replacement of an existing asphalt path within the marina complex; 2) removal and replacement of an existing boat launch ramp; 3) installation of riprap and concrete block armor along the shoreline; 4) installation of a new public dock with gangway for launching non-motorized boats; & 5) installation of a new fish planting pipe.</p>	NOD	

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2011038094	Lake Morena Oak Shores Mutual Water Company Consolidation with Lake Morena RV Park Public Health, Department of --San Diego Lake Morena Oak Shores Mutual Water Company (LMOSMWC) proposes to connect to the RV Park via transmission pipeline and construct a booster station and treatment facility.	NOE	
2011038095	Corrective Measures Proposal, General Plating Company Facility Toxic Substances Control, Department of Los Angeles, City of--Los Angeles The project is the completion of corrective action at the former General Plating Facility (the Site). The proposed final remedy is presented in the Corrective Measures Proposal (CMP), dated July 2010, prepared by Black Rock Geosciences. The proposed final remedy consists of excavating onsite soils that exceed the California Human Health Screen Levels (CHHSLs) for residential land use, installing a vapor barrier, and implementing a Land Use Covenant (LUC) to ensure that the vapor barrier remains in place and to notify persons who may excavate metal-impacted soil. The proposed remedy will protect human health and the environment by reducing the concentration, extent and volume of hazardous waste and hazardous waste constituents and will allow for redevelopment of the site for residential use.	NOE	
2011038096	San Joaquin Juvenile Justice Center: Renovation and Expansion Judicial Council of California --San Joaquin The project includes addition of an additional courtroom and support space, which will add approximately 4,000 building gross square feet of space; renovation of public spaces to provide compliance with the American Disabilities Act and improve security; and renovation of mechanical, electrical, and plumbing systems.	NOE	
2011038097	Repair and Limited Replacement of Wood Windows at the Justice Wakefield Taylor Courthouse Judicial Council of California Martinez--Contra Costa The project includes repair and limited replacement of the existing exterior wood window at the Wakefield Taylor courthouse. The project will retain and repair as many windows as possible and replace in kind only those windows that have deteriorated beyond repair.	NOE	
2011038098	Atascadero Creek Project Resources Agency, The Atascadero--San Luis Obispo Acquisition of 103 acres adjacent to Atascadero Creek to link to other protected land and publically accessible trails. Project will help protect water quality within Atascadero Creek and magnificent oak woodlands.	NOE	
2011038099	Waste Water System Repairs Veterans Affairs, Department of Yountville--Napa The project includes repairs and replacement of existing sewer lines currently limited by inadequate flows and cross connections with the storm drain system. According to the Project Manager, project construction activities will be at a distance of five feet from any building, scenic or historical resource, and no construction activity will occur in the interior of any building. The work includes	NOE	

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	replacing a portion of the sewer pipes, replacing manholes, lining one set of sewer pipes, and installing new cleanouts. Outdoor trenching, at a distance of five feet from buildings, will be done to install sewer pipes and components. No new materials or construction will be attached to the exterior of the buildings, and all work will be done within the central portion of the Veterans Affairs Property. The project will renovate an existing State-owned facility and will not involve an expansion of existing use.		
2011038100	Memorandum of Understanding between the California Department of Fish and Game and the East Bay Regional Park District East Bay Regional Parks District --Alameda, Contra Costa The East Bay Regional Park District (the "District") currently manages 65 regional parks, shorelines, recreation and wilderness areas, preserves, and other land bank areas which encompass over 108,000 acres in Alameda and Contra Costa Counties. The District has determined that a number of activities, subject to Fish and Game Code Section 1601, are considered "routine maintenance activities" and would fall under the definition of exempt activities. These "routine maintenance activities" will be conducted in accordance with all provisions described in the Memorandum of Understanding between District and the California Department of Fish and Game. Furthermore, the District is obtaining authorization from the U.S. Army Corps of Engineers and Regional Water Quality Control Boards (Regions 2 and 5) to perform various maintenance activities in and adjacent to water systems located throughout the East Bay Regional Parks, in Alameda and Contra Costa Counties.	NOE	
2011038101	A/C 9559200 Central Plant Chiller #4 and Chilled Water Loop Pump University of California, Davis Sacramento--Sacramento The proposed project will provide a new chiller and associated chilled water loop pump, to be installed in existing space in the existing Central Plant at the UC Davis Medical Center campus on Stockton Boulevard in Sacramento. The installation of this chiller was planned as a part of the original Central Plant design.	NOE	
2011038102	Eagle Rock Tower and Puddingstone Spillway Gates Rehabilitation - Procurement Metropolitan Water District of Southern California Los Angeles, City of, La Verne--Los Angeles This project awards a procurement contract to furnish seven motor-operated actuators for Eagle Rock and Puddingstone Gates.	NOE	
2011038103	Issue Right of Entry Permit to Pacific Gas and Electric Company Parks and Recreation, Department of --Marin Issue a Right of Entry Permit to Pacific Gas and Electric to make electrical transmission equipment repairs on Dias Ridge at Mount Tamalpais State Park to improve service reliability.	NOE	

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2008071012	General Plan and Zoning Code Update El Monte, City of El Monte--Los Angeles The proposed project is a General Plan and Zoning Code Update for the City of El Monte.	EIR	04/22/2011
2010102040	Montezuma II Wind Energy Project Solano County --Solano NextEra proposes to develop the Montezuma II Wind Energy Project in the Montezuma Hills approximately four miles south of Hwy 12 and approximately 15 miles southeast of Fairfield. Surrounding communities include Birds Landing 1.7 miles to the west, Collinsville approximately 1.5 miles to the south, and Rio Vista (City Limits) approximately 5.7 miles east of the closest project boundaries. The project area is entirely within private ownership; no public lands are included in the project area. The Project would entail installation and operation of 34 wind turbines and associated facilities on a 2,539-acre site in Solano County adjacent to the existing Shiloh I, enXco V. and High Winds wind energy projects.	EIR	04/22/2011
2011032017	Lyford Drive Multi-Model Parking Lot Project Tiburon, City of Tiburon--Marin The proposed project consists of installing a new 60-foot wide paved parking area within the Tiburon Boulevard ROW and extending onto a portion of the Town's adjoining Richardson Bay Lineal Park parcel. The parking lot would provide a total of approximately 50 parking spaces, including six oversized spaces for larger vehicles on the southern end of the lot. Access to the parking lot would be from a driveway approximately 120 feet south of the Tiburon Boulevard intersection with Lyford Drive. The single-aisle, one-way driveway would provide access to 44 diagonal parking spaces and six curb-parallel oversized spaces. The driveway terminates at Tiburon Boulevard approximately 570 feet south of the Tiburon/Lyford intersection. The construction of the proposed parking lot would entail landscape removal and grading along the western shoulder of Tiburon Boulevard, south of its intersection with Lyford Drive. The development of the parking lot would require the construction of a 4 foot to 11 foot high retaining wall along the western side of the lot, adjacent to the MUP. An approximately four foot high chain-link railing along the top of the retaining wall would provide for pedestrian safety from parking area.	MND	04/07/2011
2011032018	Buena Vista Avenue/Parkside Drive Intersection Safe Routes to School Project Walnut Creek, City of Walnut Creek--Contra Costa The project is located at the Buena Vista Ave./Parkside Dr. intersection in Walnut Creek. There are existing sidewalks on Buena Vista Ave. and Parkside Dr. outside the project limits but no sidewalks within the project limits. The City of Walnut Creek has received a State Safe Routes to School program grant to improve pedestrian access and safety through the intersection. The project consists of new sidewalks on one side of Parkside Dr. and Buena Vista Ave., connecting to existing sidewalks outside the project limits and connecting the crosswalks providing continuous sidewalks and disabled access. A 3-foot high retaining wall would be built in the northeast corner. The drainage ditch along the north side of Parkside Dr. would be replaced with a new 42-inch culvert and 17	MND	04/07/2011

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	trees would be removed. All improvements would occur within the City right-of-way.		
2011032019	Longleaf Drive Bridge Over Elk Grove Creek Elk Grove, City of Elk Grove--Sacramento The proposed project would construct a two-lane bridge over Elk Grove Creek and associated roadway improvements east of the bridge to Laguna Springs Drive intersection. The proposed project includes modifications to an existing Class I bicycle path on the east side of the creek, as well as some new drainage facilities. The bridge would connect the approved Sutter Elk Grove with Laguna Springs Drive. The proposed project would be built by developers prior to or during construction of such neighboring development.	MND	04/07/2011
2002042015	Bacon Island Rehabilitation Caltrans #6 Stockton--San Joaquin The project proposes to repair and overlay pavement and improve associated drainage facilities on SR-4 from post mile 8.1 to post mile 14.3	Neg	04/07/2011
1998091062	Addendum No. 1 for AD 12 Sewer Improvement Project: 1998 Mission Springs Water District Note: Review Per Lead The Assessment District (AD) 12 Sewer Improvement Project is a proposal by Mission Springs Water District (District) to install approximately 57 miles of sewer pipelines and wastewater collection to developed portions of the City of Desert Hot Springs in Riverside County, CA. All sewer lines would be installed and contained within existing public rights-of-way (ROW), mostly in paved roads. The Addendum addresses adding approximately 17,700 linear feet (about 3.35 miles) of additional pipeline to the existing 57 miles of pipeline approved in 1999. If approved by the District Board, the whole 60.35 miles of pipeline would be installed over the next several years as funds are made available. The proposed sewer pipelines (made of Vitrified Clay Pipe [VCP]) will range from 4-inch diameter to 12-inch diameter and will be installed from 5-17 feet in depth. Approximately 300 to 500 feet of sewer would be installed each day.	NOD	
2004111084	Mountain View Avenue/Avenue 416/El Monte Way Widening Tulare County Dinuba, Kingsburg--Tulare, Fresno To remove existing bridge and construct a new 81-foot-wide, 740-foot-long, 4-lane cast in-place prestressed concrete box girder bridge across the Kings River, and two short-seat type abutments supported by driven pile foundations on the top of each river bank; construct temporary fill access ramps, temporary river crossing, and false work; place approximately 2,000 CY of rock riprap and 600 CY of earthen fill within the channel.	NOD	
2006051047	Goshen to Kingsburg Six Lane Project Caltrans #6 Kingsburg--Fresno, Tulare To widen and modify the southbound lanes (46-0030L) and the northbound lanes (46-0030R) of the Hwy 99 Bridge across Cross Creek to accommodate six lanes of traffic.	NOD	

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2006051047	Goshen to Kingsburg Six Lane Project Caltrans #6 Kingsburg--Fresno, Tulare To widen and modify the southbound lanes (46-0033) and the northbound lanes (46-0033R) of the Hwy 99 Bridge across Cross Creek to accommodate six lanes of traffic.	NOD	
2006051047	Goshen to Kingsburg Six Lane Project Caltrans #6 Kingsburg--Fresno, Tulare To widen and modify the southbound lanes (46-0032) and the northbound lanes (46-0032R) of the Hwy 99 Bridge across Cross Creek to accommodate six lanes of traffic.	NOD	
2006051047	Goshen to Kingsburg Six Lane Project Caltrans #6 Kingsburg--Fresno, Tulare To widen and modify the southbound lanes (46-0031L) and the northbound lanes (46-0031R) of the Hwy 99 Bridge across Cross Creek to accommodate six lanes of traffic.	NOD	
2006051047	Goshen to Kingsburg Six Lane Project Caltrans #6 Kingsburg--Fresno, Tulare To widen and modify the southbound lanes (46-0034L) and the northbound lanes (46-0034R) of the Hwy 99 Bridge across Cross Creek to accommodate six lanes of traffic.	NOD	
2010022039	Upper Yuba Levee Improvement Project Three Rivers Levee Improvement Authority Marysville--Yuba The project consists of transplanting 34 impacted elderberry shrubs from the applicant's Upper Yuba Levee Improvement Project (UYLIP) and planting 22 elderberry seedlings.	NOD	
2010041035	Moorpark Wastewater Treatment Plant Reclaimed Water Distribution System Phase II and III Ventura County Waterworks District No. 19 Moorpark--Ventura Phase II will construct a 1.5 million gallon welded steel above ground reclaimed water tank, and 3000 feet of 16" and 12" pipeline. Phase III will construct 10,000 feet of 12" and 8" pipeline.	NOD	
2010122004	Sediment Removal from 46 Culverts and Drainages in West Marin County, California Marin County --Marin Excavation of wetlands and waters of the US and State to remove sediment. Operating from a road or top of bank, an excavator would remove accumulated sediment from channels and drainage ditches. A small dozer would be placed in some channels. Project sites are on Sir Frances Drake Blvd, Bear Valley Road, Fairfax-Bolinas Road, and Olema-Bolinas Road near the towns of Inverness, Point Reyes Station, and Bolinas. The CA DFG is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0180-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, County of Marin Department of Public Works.	NOD	

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2011012066	Center Street Water Main Project Dorris, City of Dorris--Siskiyou The project is located adjacent to the east City limit of the City of Dorris, Siskiyou County, CA. It consists of connecting to an existing 10" diameter water main just North of State Highway 97 and extending it southerly to the South side of State Route 97. Construction will be primarily within the roadway and consist of sawcutting the existing asphalt concrete surface and excavating a trench approximately 3 feet in width and 4' in depth across the highway. The 10" diameter pvc water main will then be placed in the trench and backfilled. Backfilled will consist of Caltrans Standard 1 sack slurry up to three inches below finish grade with 3" of asphalt concrete to bring the trench back to finish grade. There new water main will require new concrete thrust blocks restraints at new ell and tee locations. Excavations for these thrust blocks will be somewhat sorted and disposed of offsite. Native material will be disposed of on City property and asphalt concrete material will be properly disposed of offsite at a suitable location according to the laws and regulations of the State of California.	NOD	
2011038104	Parry Grove Staircase Restoration (10-11-SD-43) Parks and Recreation, Department of --San Diego This project will entail removing approximately 200' of existing failed staircase on the Parry Grove Trail (PGT) segment at TPSNR. The current staircase is constructed with a combination of wood, steel and concrete and has failed due to wear and tear, erosion issues, and the inability to provide ongoing maintenance to a staircase system. Due to the condition of the current staircase the PGT has been closed to public access due to severe health and safety issues. The project would include minor brushing along existing staircase footprint, excavation to install a dry rock staircase system; rock used will be same material type used on current TPSNR Overlook Project.	NOE	
2011038105	South Carlsbad Campground Storm Drain Installation (10-11-SD-47) Parks and Recreation, Department of --San Diego This project consist of the installation of a new storm drain system near the south end of South Carlsbad State Beach campground. Much of this storm drain system existed prior to the development of the park (1950's) and was used to divert runoff from the vicinity of the Coast Highway. When the park campground was constructed, the existing storm drain system was utilized and extended west from the new campground road to the base of the bluff at the beach. The original storm drain system, which is comprised of a series of corrugated metal pipes (CMP), has failed in several places. The failed CMP storm drains have resulted in a massive subterranean cavern (sinkhole) beneath the campground road at the catch basin. Due to the severity and location of the sinkhole, the south end of the campground has been closed to all public access.	NOE	
2011038106	SESB Southend Drainage Project (10-11-SD-46) Parks and Recreation, Department of --San Diego This project consists of a maintenance and repair project that entails installing approximately 500' of SDR-35 8" storm drain line with 12 intersecting 12"X12"X12" CB drain boxes (with traffic grates) to capture the tremendous amount of water that sheet down the park road during rain events. This emergency installation	NOE	

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	drain system will follow the contour of the park road and will reduce and potentially eliminate FMS staff recovery road work, erosion damage to the south end bluff line, and restoration work to campsites that are currently being destroyed by park road water shed.		
2011038107	San Onofre State Beach Signage Parks and Recreation, Department of --San Diego The purpose of the Project is to replace, relocate and add quality signage at SOSB for visitor's informative and viewing pleasure.	NOE	
	The scope of this proposed project includes: (1) the placement of a monument sign: "Trestles Wetlands Natural Preserve" to replace the previous "San Mateo Creek" sign (2) the reinstallation of a panel which illustrates San Onofre State Beach (SOSB) surf breaks (3) the relocation of a regulatory sign (4) the relocation of a secondary SOSB surf break panel (5) the addition of an outdoor interpretive display case.		
2011038108	Park Rules and Regulations Sign Improvements Parks and Recreation, Department of --Orange The purpose of this project is for the installation of twenty-one (21) regulatory signs at Crystal Cove State Park which will enable the enforcement of park rules and regulations thus protecting public safety and natural resources. The location of the proposed regulatory signs shall be at pedestrian access areas to include beach, Historic District and trail heads to both the backcountry and campgrounds. Signs will be strategically located to minimize impacts on view and aesthetics of natural park setting. Vegetation shall be used as backdrops whenever possible.	NOE	
2011038109	Sutter Buttes Canal Riprap Replacement Project, Oroville, CA. Water Resources, Department of Oroville--Butte DWR will place approximately 33 cubic yard of 8 to 20 inch riprap over the eroded slope of the Sutter Buttes Canal embankment. The project area will begin immediately downstream of the Sutter Buttes Canal outlet structure and extend approximately 30 feet downstream on the left side of the canal wall. The replacement riprap material will be brought in by dump truck and an excavator will place the riprap over the eroding embankment slope. Most of the rock being added will be above water line and no equipment will access the water way.	NOE	
2011038110	Coleville High School Water Project Eastern Sierra Unified School District --Mono The project consists of constructing a 2400 sqft. building on the Coleville High school campus to house a water treatment system, water storage tanks, booster pump systems to deliver both treated and untreated water to the existing distribution system and general storage. The treatment system will remove naturally occurring uranium from the well water that supplies the Coleville campus. The primary beneficiaries will be the staff and students that work at and attend the Coleville schools. Secondary beneficiaries will be the Antelope Valley community. Because of Coleville's rural location many of the schools functions are attended by a large number of community members.	NOE	

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2008061109	<p>Elysian Reservoir Water Quality Improvement Project Los Angeles, City of Los Angeles, City of--Los Angeles To help ensure the quality, reliability, and stability of the City of Los Angeles drinking water supply, including compliance with updated US EPA water quality standards, LADWP proposes to replace the uncovered Elysian Reservoir. The new buried reservoir would be constructed in essentially the same location as the existing reservoir, although with a slightly reduced footprint. The buried reservoir would provide an equal amount of potable water storage (55 million gallons [MG]) as is available in the existing reservoir. A new 54-inch diameter underground inlet line connecting the buried reservoir to the existing Riverside Trunk Line would also be constructed. The area atop the buried reservoir would be developed for recreation uses.</p>	EIR	04/25/2011
2009012010	<p>Easton Point Master Plan, Precise Plan, and Tentative Subdivision Marin County Tiburon--Marin A proposal to subdivide the 110-acre project site into a total of 43 single-family residential lots, 2 public open space parcels, and 1 Marin Municipal Water District (MMWD) water tank parcel. The proposed residential lots range from 0.55 acres to 2.25 acres in size. Specific home designs have not been submitted as part of the application and, therefore, would be subject to future Design Review approval. Proposed open space and public access improvements include the creation of 59.7 acres of dedicated public open space, a 0.32-acre open space lot (Marin dwarf flax preservation area), and access easements to provide pedestrian access through the project site to proposed and existing public open space.</p>	EIR	04/25/2011
2009101014	<p>Second + PCH Development Long Beach, City of Long Beach--Los Angeles The proposed project is a mixed-use development with retail, residential, hotel, restaurant, and entertainment uses. Specifically, the development would include up to 191,475 sf of retail uses, 325 residential units, a 100 room hotel with 3,510 sf of meeting space and 4,368 sf of restaurant space, 21,092 sf of non-hotel restaurant space, a 99 seat theater, a 4,175 sf marine/science learning center, and associated landscaping and open space. Buildings would generally range from 2 to 6 stories in height, with one residential tower reaching a maximum of 12 stories (~136 ft). Additionally, the project would develop Marina View Lane, a new roadway that would bisect the southern portion of the project site. On-site parking would be provided via structured parking including one subterranean parking level roughly covering the boundaries of the project site, as well as one at-grade level and one above-grade level, both of which would be limited to the southern end of the project site, for a total of up to 1,440 on-site parking spaces.</p>	EIR	04/25/2011
2011031029	<p>Merced County Hospital Reuse Project Merced County Merced--Merced The County has reacquired the old Merced County Hospital property and proposes to recondition the property for use as a consolidated records storage facility. The</p>	MND	04/08/2011

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	purpose of the proposed project is to modernize and consolidate County record keeping and storage activities at a central location with facilitated access to county departments.		
2011032022	Nielsen Lot Line Adjustment Humboldt County --Humboldt A Lot Line Adjustment between two legal parcels (comprised of APN: 312-151-16 and a portion of 313-061-06) to result in two parcels of 52.66 acres and 20.06 acres. The purpose of the Lot Line Adjustment is to create a parcel large enough to support residential development. The parcel is currently developed with a single family residence, a barn, accessory outbuildings and an on-site sewage disposal system. A Calfire exception request to the maximum length of dead end road is also part of the project and has been approved by Calfire. The parcels are or will be served by an existing well and on-site sewage disposal systems.	MND	04/08/2011
2011032023	County File #LP07-2025 Orwood Resort & Marina Conservation, Department of Brentwood--Contra Costa The applicant Proposes removal of outdate/deteriorated facilities, expansion of some existing uses, and establishment of an RV campground. Essentially 100 percent of the site disturbed land at present.	MND	04/08/2011
2011032024	Development Review Application 11PLN-05 Grass Valley, City of Grass Valley--Nevada The project includes the removal of all the structures and fuel storage and distribution systems on the site, and the construction of a new 5,040 square foot building, five 20,000 gallon above-ground fuel tanks, and a new fuel distribution station.	MND	04/08/2011
2011032025	Solano Irrigation District Elmira Road General Plan Amendment Vacaville, City of Vacaville--Solano The proposal is for a General Plan Amendment to change land use designation from Public / Institutional to Residential Low-Medium Density and Commercial Office. The Residential Low-Medium General Plan designation would provide opportunities for single-family, duplex and clustered housing subject to appropriate development standards, on approximately 10 acres. The density range is 5.1-8 units per gross developable acre. The Commercial Office General Plan designation provides for limited retail commercial development and office use on approximately .75 - 1 acres adjacent to Elmira Road. The proposed General Plan Amendment does not include any development projects such as demolitions, zone change, or development entitlements at this time. If the General Plan Amendment is approved, a subsequent request for development and office use on approximately .75 - 1 acres adjacent to Elmira Road.	MND	04/08/2011
2011031028	Fresno North Walmart Expansion Fresno, City of Fresno--Fresno The proposed project consists of the expansion and alteration of the existing 159,376 sf Walmart store. The store would be expanded by a maximum of 37,874 sf to 197,250 sf. The expanded store would retail general merchandise and groceries, and operate 24 hours a day.	NOP	04/08/2011

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2011032020	Davis Property Tentative Subdivision Map and Affordable Housing Plan Sacramento County Rancho Cordova, Citrus Heights--Sacramento The project requires approval of the following entitlements requests: 1. A Tentative Subdivision Map to divide ~ 7.07 acres into seventeen (17) lots in the RD-5 (residential) zone. 2. An affordable Housing Plan consisting of the payment of in-lieu and affordability fees.	NOP	04/08/2011
2011031030	Barrel Valley Division of Oil, Gas, and Geothermal Resources --Kern Project proposes activity necessary to drill and test 15 exploratory oil and gas wells.	Neg	04/11/2011
2011032021	PA-0900293 San Joaquin County Lodi--San Joaquin A Use Permit Application for a new religious assembly facility with a maximum seating capacity of 195 people (Use Type: Religious Assembly-Neighborhood). The project will consist of the construction of a 5,290 square foot multi-purpose facility building that will be comprised of a prayer hall, office, kitchen, Sunday school classroom, and a children's nursery. The project also includes an existing 2,746 square foot residence that will be used as a parsonage.	Neg	04/08/2011
2006072085	New Irvington Tunnel Project San Francisco, City and County of Fremont--Alameda The Operator proposes to improve and create wildlife habitat through the San Francisco Public Utilities Commission's (SFPUC) Habitat Reserve Program (HRP) to provide mitigation for impacts from SFPUC Water System Improvement Program (WSIP) project including the New Irvington Tunnel Project. The Goat Rock Site is included in the HRP and is an undeveloped parcel of land east of Calaveras Reservoir located in an unincorporated area of Alameda County at approximately Latitude 37.5209 Decimal Degrees, and Longitude - 122.7755 Decimal Degrees using the NAD 83 Datum. Currently there are few on-site water resources for cattle grazing at the Goat Rock Site. To improve on-site water sources for cattle at the Goat Rock site, the SFPUC will install a 3-inch water pipeline through 3 ephemeral unnamed creeks which will provide water to cattle troughs. The CA DFG is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0217-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Daniel L. Wade/San Francisco Public Utilities Commission.	NOD	
2007081041	Remedial Action Plan, Former Hard Chrome Products Site Toxic Substances Control, Department of Los Angeles, City of--Los Angeles Remediation Project, SCH # 2010041099, involves remediation of contaminated soils and groundwater by soil excavation, soil vapor extraction, and calcium polysulfide injection into the vadose zone and groundwater. Remedial Action Plan, SCH # 2007081041, will be injected 20,000 gallons of calcium polysulfide solution into 12 offsite injection wells to enhance the effectiveness of groundwater remediation.	NOD	

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2009061048	<p>University Hills Area 10 Faculty and Staff Housing Project University of California, Irvine Irvine--Orange</p> <p>Implementation of the proposed project would construct a neighborhood of ~260 homes to be occupied by UCI faculty and staff. The proposed project would be located on ~35 acres of undeveloped land located immediately southeast of the intersection of Gabriellino Drive and California Avenue in the southeastern part of the campus. The project also include construction of a new street connecting the neighborhood to Anteatier Drive on the campus.</p>	NOD	
2010022023	<p>Alamo Creek and Ulatis Creek Detention Basins Vacaville, City of Vacaville--Solano</p> <p>The proposed Alamo Creek Detention Basin is located a 79-acre, city owned site, adjacent to and north of Alamo Creek. The purpose of the project is to increase the detention capacity along the Alamo creek system that conveys storm water runoff through the City of Vacaville and thereby reduce the incidents of future flooding and damage to established neighborhoods and urban infrastructure during peak storm flows. The basin will be excavated to a depth of 17 feet and will be surrounded on the north, east and south sides by a berm that is 25 feet in elevation above natural grade at the highest point. The project includes and 300 foot wide intake weir that will convey peak storm flow from the creek into the basin. Two 42 inch pipes will meter flow from the basin back to Alamo Creek. The design capacity of the Alamo Basin is approximately 600 cubic feet; the design allows for duration of 24 to 72 hours for storm water detention. The property is currently open space primarily occupied by an abandoned orchard. Prior to approving the Project, the City Council certified the Final EIR prepared for the Alamo Creek and Ulatis Creek Detention Basins.</p>	NOD	
2010041099	<p>Remediation Project, Former Standard Nickel Chrome Plating Site Toxic Substances Control, Department of Los Angeles, City of--Los Angeles</p> <p>Remediation Project, SCH # 2010041099, involves remediation of contaminated soils and groundwater by soil excavation, soil vapor extraction, and calcium polysulfide injection into the vadose zone and groundwater. Remedial Action Plan, SCH # 2007081041, will be injected 20,000 gallons of calcium polysulfide solution into 12 offsite injection wells to enhance the effectiveness of groundwater remediation.</p>	NOD	
2011022011	<p>Lincoln-Pleasant Grove 115 kV Reconductoring Project Regional Water Quality Control Board, Region 5 (Central Valley) Lincoln--Placer</p> <p>PG&E proposes to replace approximately seven miles of an existing 60 kV power line located in southwestern Placer County between Lincoln Substation in the City of Lincoln and Pleasant Grove Substation just west of the City of Rocklin. The line will be built to 115 kV standards for conversion to, and operation at, 115 kV. The existing 95 wood poles will be replaced with a combination of wood, light duty steel (LDS), and fiberglass poles, and tubular steel poles (TSP).</p>	NOD	

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2011039001	Development of the Whitewater Park Cathedral City Cathedral City--Riverside The proposed park will be on a 5.05-acre parcel located on Ortega Road between Via De Anza and Moreno Road. It will include the construction of a new baseball/softball field, two children's play areas, a multi-use sports field overlay, skateboard area, two basketball courts, walking trail with fitness stations, water splash area, picnic area with shade structures, parking lot, restroom/concession building, lighting, and on-site landscaping.	NOD	
2011038111	Perimeter Fence Storage Area (10-11-SD-48) Parks and Recreation, Department of --San Diego This project consists fo the repair of an existing fence enclosing a storage area on Mason St. located in Old town San Diego State Historic Park. The project includes the reinforcement of rotted fence posts with steel poles in various places on the internal side of fence blocked from public veiw.	NOE	
2011038112	Improve Calhoun St. Gate (10-11-SD-45) Parks and Recreation, Department of --San Diego This project consists of improving the gate at Calhoun St. and Twigga Aven. located at the vehicle entrance points in Old Town San Diego State Historic Park. The project will include the removal of double gate, installation of center post, leaving two existing side posts, cut to the same height.	NOE	
2011038113	Issue Right of Entry to El Dorado County Parks and Recreation, Department of --El Dorado Issue a right of Entry (ROE) to El Dorado County to construct an 8 foot wide meandering asphalt concrete Class 1 bicycle path near Sawmill road within the east side of Washoe Meadows State Park. All work conducted in association with the Right of Entry will comply with all State and Federal environmental lows, including but not limited to the Endangered Species Act, CEQA, and Section 5024 of the Public Resources Code related to actual project activities.	NOE	
2011038114	Agreement No. 2010-0156-R4; Coalinga Road Culvert Replacement at Horsethief Canyon Fish & Game #4 --San Benito The proposed Project would restore a washed out section of Coalinga Road and installing an additional culvert under the road to facilitate water passage. The new corrugated metal pipe would be approximately 72-inches in diameter and approximately 30 feet long and would be installed parallel to the existing 72-inch culvert. Rock slope protection, approximately 1/2 ton size, and Geotextile fabric would be placed at each end of the culvert to prevent scour and erosion. Equipment used will include a grader, dump truck,	NOE	

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2011038115	Los Pinetos Undercrossing Wildlife Monitoring Santa Monica Mountains Conservancy Santa Clarita--Los Angeles Student volunteer researchers will install 12 remote-sensing camera posts in the soil underneath and around the Los Pinetos underpass in order to monitor wildlife use of the corridor. 4-6 cameras will be installed underneath the structure itself and the rest of the cameras will be installed around the entrances. Soil disturbance will be limited to that necessary to secure 6 cameras to temporary posts.	NOE	
2011038116	San Diego Marriott Hotel & Marina Spa Project San Diego, Port of San Diego--San Diego In an attempt to be competitive with surrounding large-scale hotel projects, the San Diego Marriott Hotel & Marina proposes to convert a previous restaurant (formerly LC's Restaurant) into a full-service spa facility which would be utilized primarily by hotel guests. The size of the new spa facility, which would be located on the ground floor of the existing north tower, is approximately 5,500 square feet, and would consist of the following program requirements: reception area with check-in desk, lounge seating, and a retail component; nail and hair salon which would include stations for styling, shampooing, manicures and pedicures; therapy area which includes up to six standard treatment rooms, one couples' treatment room, and a co-ed relaxation lounge; men's and women's locker rooms which would include locker area for changing, vanity/grooming area, restrooms, steam rooms and housekeeping/janitor closets; and support spaces which would include linen dispensary, soiled linen, storage areas, and back-of-house areas.	NOE	
2011038117	Bully Hill Mine Passive Treatment System Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Shasta Implement the full scale Passive Treatment Remedial Action Plan to address acid rock discharge (ARD) from the Rising Star and Bully Hill mines above Shasta Lake in Shasta County. These activities follow the 2007-2010 pilot project and are being conducted in accordance with Cease and Desist Order No. R5-2003-0051 issued by the RWQCB. Activities to control ARD have been ongoing since 1997.	NOE	
2011038118	Removal Action Workplan, Hillview Middle School, Menlo Park City School District Toxic Substances Control, Department of Menlo Park--San Mateo The area subject to this response action is approximately 3.8-acres in the southern portion of the 9.36-acre existing Hillview Middle School. The RAW focuses on excavation and removal to mitigate soils impacted with excessive levels of the organochlorine pesticide chlordane detected in soils within several planter boxes located on the exterior of the Administration Wing A, Library/Lab Wing B, classroom Wing C West End, Classroom Wing C East End, and Classroom Wing D East End areas of the Site within the southern portion of the campus. The purpose of the response action is to mitigate impacted soils that exceed the project-specific human health risk criteria to minimize human exposure to the identified chemicals of concern (COC).	NOE	

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2011038119	Fresno County Courthouse Renovation Judicial Council of California Fresno--Fresno The project will renovate parts of the Fresno County Courthouse. The County of Fresno (County) currently owns the courthouse, but the Judicial Council of California is in the process of completing acquisition of the building from the County. The Superior Court of California, County of Fresno (Superior Court) and the County occupy the building. The scope of work includes structural strengthening of the building for seismic safety and interior modifications and reconfigurations of the central holding area for in-custody detainees, administrative spaces, support spaces, public lobby, and jury assembly area. The project reduces the number of courtrooms in the building for the Superior Court, which reduces the existing use of the facility, and it will also provide improvements to the building's accesibility and fire and life safety systems.	NOE	
2011038120	Operation of Replacemetn Well 2-A, City of Hemet Public Health, Department of Hemet--Riverside The California Department of Public Health is a responsible agency for this project. The City of Hemet has proposed to destroy the original Well 2 after attempts to rehabilitate and drill new well 2-A located approximately 45 feet from the original site.	NOE	
2011038121	Culvert and Slope Repair Project Parks and Recreation, Department of --San Diego The purpose of the Project is to repair the failed culvert and slope. The culvert was damaged and failed a number of years ago thus resulting in continuous slope erosion. The project consists of the removal of debris from the failed slope, the replacement of the damaged culvert with a concrete down-drain and the addition of a riprap pad at the drain outlet to slow the water velocity before entering the San Onofre Creek. The slope is to be recontructed and a detention basin placed at the top of the slope to allow sediment to settle out before entering the drain.	NOE	
2011038145	Riverdale PUD Planning and Feasibility Study Public Health, Department of --Fresno NOTE: Reference SCH #2006021057 The California Department of Public Health is a responsible agency for this project. The Riverdale PUD proposes to: * Update feasibility study and provide final alternative recommendations. * If necessary, updates will be made to the TMF documents. * Further pilot testing for Wells No. 5 due to changes in its water quality characteristics. *Topographic survey and a geotechnical investigation of the project site. * Completion of a final engineering report. * Obtaining appropriate permits form the local regulatory agencies.	NOE	

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2010101074	Use Permit 999-08, Grading Permit 08-394, Version 10-30 San Benito County Hollister--San Benito The applicant proposes to develop an equestrian show park and event center with supporting ancillary uses, for up to 50 events per year. Typical schedules will run Thursday through Sunday of any given week, through participants may arrive on Tuesday and practices may begin on Wednesday. Hours of operation for events will be 7 AM to 11 PM. Daily attendance is anticipated to average between 500 and 2,000 persons per day during a typical 4-day event, with an anticipated maximum attendance of 4,000 over the 4-day period. The event center will be geared mainly toward equestrian events but a variety of other events and shows may take place. The facility will accommodate up to approximately 600 horses. The facility will include 1,283 parking stalls.	MND	04/11/2011
2011031032	LU10-0002 (Saragosa) Ventura County Carpinteria--Ventura The applicant proposes to develop a vacant 1.03 acre parcel with a 2,798 sq. ft. pre-manufactured single family dwelling and a detached 535 sq. ft. carport. The applicant will incorporate noise-reducing elements into the project such as the construction of a 6-foot to 8-foot high barrier between the dwelling and the Ventura Freeway, installation of double-glazed windows, roof sheathing, and exterior walls that meet noise attenuation specifications. A temporary storage container (not to exceed 360 sq. ft.) will be used during construction of the residential development, in compliance with Coastal Zoning Ordinance Sec. 8175-5.14. Water will be provided by the Casitas Municipal Water District via a pipeline operated by the Carpinteria Valley Water District. Sewage disposal will accomplished with the use of a new private septic system.	MND	04/11/2011
2011031034	Site Plan Review (SPR) 11-10-1 Palmdale, City of Palmdale--Los Angeles Site Plan Review (SPR) 11-10-1 is a request to construct a 20 megawatt ground mounted solar photovoltaic (PV) facility on approximately 155 acres located at the northwest corner of 90th Street East and Avenue M. The solar panels will be mounted on beam and channel structures supported by piles or ground screws with the solar panels at a maximum height of approximately 22 feet. The project will utilize crystalline silicon or thin film PV technology on either 1) fixed tilted trackers; 2) horizontal single-axis trackers; or 3) tilted trackers. The horizontal single-axis and tilted trackers track the sun across the sky during the day. The PV panels will be divided into grid pattern sectors, with 20-foot wide interior access roads separating the sectors for fire access and a 30-foot side access road located around the entire perimeter of the site.	MND	04/11/2011
2011032027	Use Permit 103-83B (Assemblies of God) Shasta County --Shasta Amend an existing Use Permit for a church and related facilities to allow a Christian ministry/discipleship residential program that provides	MND	04/11/2011

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	education/assistance in addressing life controlling problems, including addiction to drugs and alcohol. The program would be staffed by approximately 15 staff members, eight of whom would reside at the site. The center would also provide for administration, referral and outreach services, and re-entry assistance. The first phase of the project would include the construction of a two-story fourteen-bedroom-dormitory building and playground area. Phase 2 would include construction of a 5,000-square-foot storage building 2600-square-foot staff house, open play field, sport court and play ground. The storage building would be used to store dry goods, foodstuffs, maintenance equipment, and donated items.		
2011031031	Leo/Vega Solar Project Merced County Los Banos--Merced The proposed Leo/Vega Solar Project includes approval of a conditional use permit (CUP) to allow for the construction and operation of a 150 megawatt (MW) solar photovoltaic (PV) power-generating facility and associated infrastructure. The proposed project would utilize solar PV technology and integrate the electrical output of the project into the electrical grid. PV technology converts sunlight into direct current (DC) electricity, and therefore does not consume fossil fuels or emit pollutants during operations. The electricity produced by the proposed project would be delivered to a public utility.	NOP	04/11/2011
2011032026	Parcel Map 10-010 (Villasenor) Shasta County --Shasta The request is for the approval of a Parcel Map for the division of a 30.44-acre parcel into three 10.00-acre to 10.44-acre parcels. Access to all three parcels would be from Dolly Lane, a privately maintained roadway, which connects with Palm Avenue to the south. Water will be provided by the Clear Creek Community Services District. On-site septic tank/leach field systems on each of the proposed parcels will be used to dispose of sewage.	Neg	04/11/2011
2011032028	Bicentennial Marketplace General Plan Amendment and Rezoning Santa Rosa, City of Santa Rosa--Sonoma The project area is comprised of eight (8) parcels totaling approximately 4.2 acres. The proposed General Plan Amendment will change the land use designation for seven (7) parcels (APNs: 173-050-004/005/006/007/008/010/11), from Office to Retail and Business Services, and approximately 15,000 square feet of APN: 173-050-009 from Very Low Density Residential to retail and Business Services. The companion rezoning will reclassify six parcels (APNs: 173-050-011) from RR-40 (Rural Residential) to CG (General Commercial); and, approximately 15,000 square feet of APN 173-050-009 from the RR-40 (Rural residential) to CG (General Commercial) zoning district.	Neg	04/11/2011
2005092019	Happy Valley Pipeline Project East Bay Municipal Utility District Moraga, Lafayette--Contra Costa In December 2006, the EBMUD Board of Directors approved the Water Treatment and Transmission Improvements Program (WTTIP) and certified the Environmental Impact Report (EIR) on the WTTIP. Since then, EBMUD has advanced the design of some original WTTIP projects and is now proposing to modify one of those projects - the Happy Valley.	NOD	

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	<p>Pipeline in the City of Orinda - in order to reduce traffic disruption during construction and address reliability problems with an existing pipeline. Construction of the pipeline is occurring in two phases: Phase I and II. Construction of Phase I on Miner Road between Oak Arbor Road and Lombardy Lane was completed during the summer months of 2009. The proposed pipeline alignment for Phase II consists of three distinct segments of new 16-inch-diameter water pipeline. The first segment originates at the end of the Phase I alignment at Miner Road and Lombardy Lane and ends at the intersection of Miner Road and Tiger Trail Court. The second segment follows two existing District right-of-ways between Miner Road and Van Ripper Lane that traverses a ravine and Lauterwasser Creek. After crossing Lauterwasser Creek, the third segment follows Van Ripper Lane easterly and ends at the intersection of Van Ripper Lane and Lombardy Lane. The District has determined that road closure with restricted access would be necessary for pipeline installation on portions of Miner Road and on Van Ripper Lane. Pipeline construction in public roadways is proposed to occur from 9:00 a.m. to 9:00 p.m. Monday through Friday within District right-of-ways between 8:00 a.m. to 6:00 p.m. Monday through Friday. Construction would commence when the school summer vacation begins in 2013. Consistent with CEQA, the SEIR evaluates environmental impacts associated with the proposed pipeline alignment for Phase II.</p>		
2007042164	<p>Luarel Crest Community Park Oakley, City of Oakley--Contra Costa Approval of grant applications for Statewide Park Development and Community Revitalization Program of 2008 Funds to complete the second and final phase at Nunn-Wilson Park (formerly "Laurel Crest Community Park") which will include a parking lot, baseball backstop, soccer field size turf area, restroom facility and a well for the irrigation system.</p>	NOD	
2007102130	<p>West Sacramento Levee Improvements Program West Sacramento Area Flood Control Agency West Sacramento--Yolo, Solano The CHP Academy EIP is approximately 6,500 feet in length and involves the construction of flood control improvements along the Sacramento Bypass Levee. Flood improvements include flattening of the waterside slope and a slurry cutoff wall through the center of the levee to address levee deficiencies of through-seepage, geometry, and under-seepage, along with short reaches of instability.</p>	NOD	
2010051007	<p>Tree and Stump Removal Project Caltrans #8 --Riverside The project involves the removal, through cutting and grinding, of 18 trees and 4 stumps in effort to improve the safety of the traveling public by providing a road recovery area. The trees and stumps are located at various locations along SR 74 between postmiles 59.3 and 71.7 in Riverside County.</p>	NOD	
2010052037	<p>Sump 154 Low-Flow Outfall Replacement Project Sacramento, City of Sacramento--Sacramento The Sump of 154 Low-Flow Outlet Replacement Project consists of excavating to a depth of 3 ft to remove the existing buried 135 ft long 12 inch diameter low-flow outlet pipe and replace it with a new 12 inch diameter, high-density polyethylene</p>	NOD	

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	(HDPE) pipe on the same general alignment. All HDPE joints would be fusion welded to provide a monolithic, non-corrodible pipe. A new flapgate would be installed on the discharge end of the low-flow outlet pipe. The Project also includes installation of a 6 inch diameter polyvinyl chloride (PVC) side drain to connect the large flip bucket with the low-flow outlet structure. The purpose of the side drain is to facilitate circulation of standing water in the large flip bucket, and thus reduce mosquito breeding. The 6 inch side drain would be installed between the western wall of the concrete flip bucket discharge structure and the headwall of the low-flow discharge structure. No work will occur within the existing Rock Slope Protection (RSP) adjacent to the discharge structures, and now new RSP will be added.		
2011022004	iPark Oakley RV and Boat Storage Oakley, City of Oakley--Contra Costa Approval of a CUP, Design Review and Sign Height Exception to construct and operate a covered RV and Boat Storage facility, including an office building (Phase I), and future development (Phase II). The total site is 11.7 acres. Phase I will consist of apx. 8.95 acres of covered parking, a 2,185 sf office building, and a stormwater treatment area. The RV and boat storage canopies will provide apx. 170,320 sf of covered parking ranging from 12' to 17' high. Canopies are planned to be fitted with solar panels.	NOD	
2011039002	Nevada Point East Timber Harvesting Plan Forestry and Fire Protection, Department of --Placer LSA Agreement (DFG Code Section 1600) for various vehicle crossings, crossing repairs, temporary skid crossings and off channel waterhole re-activation.	NOD	
2011038122	Faculty Office/Lab Building California State University, Fresno --Fresno The project will construct a two-story 21,000 square foot faculty office/laboratory building to accommodate deficiencies in the College of health and human Services as well as provide gender equitable space for men's and women's sports programs. The beneficiaries of the project include several academic users from the college of Health and Human Services, the community and student athletes.	NOE	
2011038123	City of Arcata Morris Forest Acquisition Arcata, City of Arcata--Humboldt Purchase of the 114 acre Morris property to add it to the 175 acre Sunny Brae Forest in the City of Arcata for habitat protection, education, research and passive public use.	NOE	
2011038124	Bowman Road Class II Bike Lanes Placer County Auburn--Placer Widen the existing pavement shoulders along Bowman Road from the Interstate 80 undercrossing approximately 1.75 miles east to the intersection with Dry Creek road to construct Class II Bike Lanes along the existing roadway. Perform minor grading and construct drainage improvements where necessary and re-stripe and re-sign the roadway as required to accommodate the new bicycle lanes.	NOE	

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2011038125	Hamatani Ranch River Pump Inlet Cleaning Fish & Game #2 Yuba City--Sutter This proposed project will include work within the 2,500 foot-long channel off the Feather River. the activity covered under this agreement is the cleaning of the channel with an excavator or drag line to lower the inlet by three feet. The excavator will perform the work from the west bank of the channel. No trees or shrubs will be removed. the pumps shall run during the cleaning activity to pull turbid water towards the pumps and away from the Feather River.	NOE	
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Subtotal NOD/NOE: 11

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2004082094	Fairfax Conversion Project Forestry and Fire Protection, Department of --Sonoma NOTE: Recirculated DEIR The applicant plans to develop the project site as follows (all acreages are approximate): the 173-acre work area would consists of a 116-acre net vineyard, 18 acres of perimeter avenues, a nine acre reservoir and sump, two acres of driveways and roads, a one acre corporation yard, and 27 acres of non-vineyard uses. Approximately 154 acres of the 173-acre total would be converted from young-growth timber (redwood and Douglas-fir) to vineyard, under the conditions of a Timberland Conversion Permit (TCP) issued by CAL FIRE. The timber harvesting activities on the site would adhere to the CA Forest Practice Rules and are described in detail in a Timber Harvest Plan (THP) prepared for the applicant by a state-licensed Registered Professional Forester (RPF). The actual logging would be performed by a state-certified Licensed Timber Operator (LTO).	EIR	04/27/2011
2009061066	Mission Canyon Community Plan Santa Barbara County --Santa Barbara The project is the draft Mission Canyon Community Plan, Residential Design Guidelines and Land Use and Development Code amendments for the Mission Canyon plan area. The draft EIR evaluates the physical consequences of the total expected amount of urban residential development that could be constructed under the proposed Community Plan (estimated at 157 new residential units at full buildout). The existing land use and primary zoning designations will be retained in the plan area. The Community Plan contains goals, policies, development standards and actions intended to regulate and guide future development and improvements. The Design Guidelines are intended to provide guidance in identifying components that define the character of a neighborhood to use when designing new or remodeled homes.	EIR	04/27/2011
2010012066	Capital SouthEast Connector Capital SouthEast Coonector Joint Powers Authority Elk Grove, Rancho Cordova, Folsom--Sacramento, El Dorado The proposed project is a 35-mile roadway that will link communities in El Dorado and Sacramento Counties and the cities of Elk Grove, Rancho Cordova, and Folsom. The project limits extend from the I-5/Hood-Franklin Road interchange in	EIR	04/27/2011

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	southwest Sacramento County east and north approximately 35 miles, terminating at U.S. Hwy 50 in the vicinity of Silva Valley Parkway approximately 3 miles past the El Dorado County line. The Connector is expected to provide 4-6 traffic lanes to accommodate the projected volume of vehicles in the MTP and general plans, as well as provide new multi-modal options.		
2010121061	Central Region High School No. 12 Los Angeles Unified School District Los Angeles, City of--Los Angeles The Proposed Project involves construction of one 3-story small learning community high school building on the 1.28-acre site. The building would contain 19 classrooms in 55,361sf of gross building area. The building would be partially above a one-level semi-underground parking structure with 47 spaces. The school would have capacity for approximately 500 students.	EIR	04/27/2011
2011012042	General Exception to the California Ocean Plan State Water Resources Control Board Irvine, Malibu, Trinidad, San Clemente, Monterey, ...--Humboldt, Los Angeles, Marin, Monterey, Orange, San Diego, ... General Exception to the California Ocean Plan Waste discharge prohibition for selected discharges into Areas of Biological Significance (ASBS), including special protections for beneficial uses.	EIR	04/27/2011
2011031035	Tentative Parcel Map No. PPM 09-051 - Brandon/Stivers Tulare County --Tulare Division of a 27.58-acre parcel (APN 067-010-003) into two parcels (Parcel 1=24.40 acres, Parcel 2 = 3.18 acres). The site is in the O (Recreation), R-A-43 (Rural Residential-43,000 sq. ft. minimum) and F-1 (Primary Flood Plain) Zones, Three Rivers. The site is located approximately 2 miles from the intersection of North Fork Drive and State Hwy 198 (Sierra Drive), on the east side of North Fork Drive, in Three Rivers The proposed dividing line is the centerline of Kaweah River's North Fork and portions of the site lie in the State Reclamation Floodway and FEMA Floodway where no development is allowed. A Botanical Field Survey of the site found no species of concern. Mitigation Measures include proposing the floodway is proposed as a no-disturbance buffer to provide species protection, preservation of mature native trees and a reconnaissance-level biological survey before ground disturbing activities during bird nesting season.	MND	04/12/2011
2011032031	Dingee Backbone Pipeline Replacement Project East Bay Municipal Utility District Berkeley, Oakland--Alameda This project consists of installing approximately 12,000 feet of 24- and 30-inch diameter transmission pipeline from the Dingee Pumping Plant (Berkeley) to Harbord Drive at Moraga Ave (Oakland). The project also includes replacement of approximately 7100 feet of 8-inch pipeline (total) located in the following streets: Roble Road (Berkeley), Contra Costa Road (Oakland) and Proctor Avenue (Oakland), and Agnes Street (Oakland)	MND	04/12/2011
2011031037	Talega-Escodido/Valley-Serrano 500 kV Interconnect Project Public Utilities Commission --Riverside, San Diego The proposed TE/VS Project is primarily a transmission project, but is connected with a related project, the proposed Lake Elsinore Advanced Pumped Storage (LEAPS) project. The proposed TE/VS project would have independent utility as a	NOP	04/12/2011

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	transmission project, without regard to power generation. However, the CUPC's decisions regarding the proposed TE/VS Project must be made in light of the impacts of both projects, because the proposed TE/VS Project would facilitate development of the proposed LEAPS project. Therefore, both projects together are considered as the proposed project for purposes of CPUC's discretionary decisions on the TE/VS application and for evaluating environmental impacts.		
2011032029	Redwood Parks Lodge Company General Plan Amendment and Zone Reclassification - GPA-10-01, Orick area Humboldt County --Humboldt A General Plan Amendment to change the land use designations of the subject 39 acre property consisting of APNs 519-202-16 and 519-341-22 from agricultural and industrial use designations to Commercial Recreation. APN 519-341-22 is currently developed with six (6) vacation rental cabins and an associated office. APN 519-202-16 is approximately 32 acres and is a disturbed former lumber processing facility mainly consisting of compacted graveled surface, vacated steel industrial building, and a riparian fringe/streamside management area along the northern boundary. In addition to the plan change, a zone reclassification to Highway Commercial Service is proposed. The zone and plan changes would facilitate the development of Redwood Parks Eco Lodge, which would consist of 127 units for various levels of camping, including deluxe cabins, one and two bedroom park models, studio park models, tent cabins, and dry tents. Additional Lodge components would include: an interpretive center, general public restaurant, bus and RV parking, amphitheater, and two pedestrian bridges to cross Prairie Creek. Resource protections would be afforded with a wetland enhancement area and a 100 foot streamside management area and wildlife corridor. The Lodge would be served by onsite wastewater disposal, onsite stormwater infiltration, and onsite potable water usage.	NOP	04/12/2011
2011031036	Jefferson Park -- 1225 N. Park Avenue Pomona, City of Pomona--Los Angeles The City of Pomona is proposing a project involving transfer of the project site from the City's Redevelopment Agency to the Community Services Department. Once the property has been transferred, the project site, a vacant infill property, is proposed to be developed with a neighborhood park with passive recreational uses that will include a small parking lot, walking trails, citrus grove, open turf area, pedestrian seating and gathering area, picnic area, and specimen gardens, and may also include a play area.	Neg	04/12/2011
2011032030	Design Air Coastal Development Permit, Special Permit, & Conditional Use Permit Humboldt County Eureka--Humboldt Demolition of an 800 ft.^2 former service station office/garage and development of a new commercial structure (approximately 6,380 ft.^2 in size) to be occupied by an existing business specializing in heating systems and the fabrication and installation of rain gutters as well as the custom fabrication of sheet metal. Portions of the property which dedicated to parking and ingress/egress will be paved or resurfaced with A/C pavement. The parcel borders and contains wetlands. Consequently all development will be located within the wetland buffer (though no wetlands will be filled as part of this project). Wetland setbacks were	Neg	04/12/2011

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	determined using the "stringline method" (which authorizes new development to enjoy similar setbacks to those of existing development both on-site and in the vicinity). The project includes the restoration and development of several small wetlands that will be connected to a larger network of wetlands southeast of the property. A Special Permit is requested to consider allowing a modification to the size of the required loading space (a 10' x 34' space is proposed). Research & Light Industrial Uses such as metal-working shops and associated administrative offices are allowed with a Conditional Use Permit in the "CG" Zone. The project includes the following on-site mitigation measures: installation of bio-swales along the South Broadway and Eich Road frontages, as well as the creation/restoration of approximately 744 ft.^2 of wetlands to be connected to a larger network of wetlands southeast of the property.		
2011032032	Pacific Gas and Electric Company, Former Manufactured Gas Plant, Colusa Toxic Substances Control, Department of Colusa--Colusa The proposed project consists of remediation by removal of impacted soils and monitoring groundwater through the implementation of a Remedial Action Plan.	Neg	04/12/2011
2003022085	Northwest Santa Rosa Annexation 3-97 Santa Rosa, City of Santa Rosa--Sonoma Project proposes subdivision of one 17.89 acre parcel into 70 individual parcels to allow the construction of 120 residential units of varying types. The units proposed include 24 detached single family units, 90 attached single family units (duets), 26 of which are proposed to be restricted to low income buyers, and 1 six-plex apartment building, also proposed to accommodate low income residents. Additionally, the project includes the construction of a 4000 sq ft community center/ recreation building that includes a meeting room, childcare center, pool, and exercise area and is intended to serve both the proposed project, and the existing homes developed as a part of the North Village I subdivision directly to the south.	SIR	04/27/2011
2002122045	Redding Oasis Center Redding, City of Redding--Shasta The Project proposes to divert and realign an unnamed intermittent tributary to Salt Creek, grade and fill the intermittent stream and an unnamed swale, install up to 10 outfall structures on Salt Creek, and complete fisheries and vegetation enhancement in the Salt Creek watershed.	NOD	
2005091148	San Clemente Dam Seismic Safety Project Water Resources, Department of Carmel--Monterey CA-American Water Company, subject to review and final approval by the Department of Water Resources, Division of Safety of Dams, pursuant to its authority, plans to remove San Clemente Dam and reroute the Carmel River, as described in Alternative 3 of the final EIR-EIS. The primary purpose of the project is to protect public safety by alleviating dam safety issues associated with San Clemente Dam.	NOD	

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2009121056	San Juan Capistrano Eastern Wells and Pipeline Project San Juan Capistrano, City of San Juan Capistrano--Orange The construction of the proposed pipeline system would connect the replacement wells (South Cook Park Well and Well No. 5A) and the existing well (Tirador Well) to form a groundwater collection system in the vicinity of the San Juan Creek and south of Calle Arroyo. The collection system would supply water from the San Juan Groundwater Basin to the City of San Juan Capistrano's Groundwater Recovery Plant.	NOD	
2010012057	The 2010 Fisheries Restoration Grant Program Fish & Game #2 -- The Project proposes the decommissioning of 3 miles of road at 27 sites to reestablish natural drainage patterns at approximately 14 stream crossings and removal or stabilization of sediment from 13 sites along the alignment.	NOD	
2010052025	Lost Lane Fuels Reduction Project Mammoth Lakes Fire Protection District --Mono The project analyzed in this MND is a portion of a larger effort to reduce the risk of a catastrophic fire by improving fire resiliency through vegetation treatments within and adjacent to the community of Mammoth Lakes. The larger project involves a cooperative effort with the Mammoth Lakes Fire Protection District (MLFPD), Mammoth Lakes Community Water District, Inyo National Forest, Mono County, Town of Mammoth Lakes, Mammoth Lakes Trails - Public Access, University of CA, Santa Barbara (UCSB) Valentine Reserve, and the Mammoth Lakes fire Safe Council.	NOD	
2010071025	Conrad N. Hilton Foundation Headquarters Campus Project Agoura Hills, City of Agoura Hills--Los Angeles Four office building totaling 88,000 sq. ft.; 1,500 sq. ft. of maintenance building use; street access driveways; a funicular; interior circulation and parking areas; native landscaping; security, architectural, and outdoor lighting, drainage improvements; the widening of Agoura Road along the property frontage; modification to existing County Flood Control debris basins; outdoor seating; LEED Platinum design features; and a Development Agreement. Project implementations would occur over an approximate 25-year period.	NOD	
2010111042	San Diego Creek Restoration Project Irvine, City of Irvine--Orange The project consists of the maintenance and restoration of a 1.2 mile segment of the channel that includes, but is not limited to, removal of silt, trash, debris, realigning and replacing existing riprap, repairing outlet structures, and similar restoration and maintenance activities.	NOD	
2011011090	Routine River/Slough Channel Clearing & Maintenance for Tule River & Porter Slough Within Tulare County, CA Lower Tule River Irrigation District Porterville--Tulare The proposed project involves channel clearing and maintenance of the Tule River and Porter Slough in Tulare County, CA. Activities include the removal of vegetation, sediment, and debris from inside the channel and along the interior	NOD	

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	banks. Additionally, herbicides and rodenticides will be applied to control vegetation growth and rodent population along the roadways and inside and outside slopes of the channels. Repairs and maintenance of the channels and structures will be conducted to control erosion and prevent deterioration of structures which include non-County bridges, dams, weirs, checks, and diversion turn-outs. Re-grading and vegetation growth control and removal will also be performed along the access roadways.		
2011012001	Franco Parcel Map Subdivision Humboldt County Eureka--Humboldt A minor subdivision to create four (4) parcels ranging in size from 7,887 sq ft (ne) to 20,230 sq ft (net). The existing 1.3 acre parcel is currently undeveloped. The Special Permit is required to reduce the Streamside Management Area setback to 50 ft on a perennial stream and 25 feet on an intermittent drainage; and to remove up to five (5) conifers from proposed buildings sites. Also an exception to the Subdivision Regulations to permit subdivision access to be provided by a right of way 20 feet in width. Each parcel will be served by community water and sewer.	NOD	
2011012048	Crosby General Plan Amendment/Zone Reclassification/Parcel Map Subdivision Humboldt County --Humboldt A GPA, Zone Reclassification (Rezone) and Parcel Map Subdivision (PMS) application. The GPA proposes to change the designation from Grazing, Crops and Open Areas to Agricultural Rural 5-20. The rezone proposes to change the zoning from Unclassified to Agricultural General with a Special Building Site combining zone specifying a 5-acre minimum parcel size. Both the GPA and rezone will facilitate a subdivision of the 10.9 acres into parcels 1 and 2 of approximately 5.9 and 5 acres, respectively. The subdivision will site the existing residence onto parcel 1. Both parcels will be served by community water and on-site sewage disposal systems, and accessed from State Hwy 96. The applicant has secured from Cal Fire an exception to County Fire Safe Standards for road width requirements.	NOD	
2011022026	L.A. Ford Family LLC - Ford Ranch Quarries Humboldt County Glendale--Humboldt A renewal and modification to Conditional Use/Surface mining Permits and Reclamation Plan (CUP-36.94M/SMP-06-94M/RP-06-94M) and review of financial assurance cost estimates for existing surface mining operations on two quarry sites located on the Ford Ranch near the community of Blue Lake. The permit term is 15 years and, if approved, will expire on October 5, 2025.	NOD	
2011039003	Borrego Springs Fire Protection District Wireless Telecommunication Facility Minor Use Permit Modification; 3401-89-025-06 (ZAP); ER89-05-003E San Diego County --San Diego The Applicant requests a Minor Use Permit Modification to authorize alterations to an existing unmanned wireless telecommunication facility. The proposed project consists of the removal of three existing omni whip antennas and the installation of up to twelve panel antennas on an existing lattice tower. Additionally, one new equipment cabinet would be added to an existing equipment shelter. The site is developed with an existing lattice tower, associated equipment shelter, the Borrego Springs Fire Protection District Fire Station and a mini-storage facility.	NOD	

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2011039004	Chapman Wireless Telecommunication Facility Minor Use Permit Modification; 3401-00-79-06 (ZAP) San Diego County --San Diego This project is a Modification to an approved Minor Use Permit for an existing unmanned wireless telecommunication facility. The proposed project consists of the addition of 12 panel antennas and one microwave dish antenna to an existing 80-foot tall monopole. Also proposed is a 10.5-foot high pre-fabricated equipment shelter to be placed on a concrete pad within an approximately 900 square-foot equipment area to be surrounded by a six-foot high chain link fence. Access to the site is via an existing private road, connecting to Hwy 94.	NOD	
2011038126	Application Number B111285 Santa Cruz County --Santa Cruz Proposal to construct a groundwater recharge facility a recharge including excavatin and grading of bio-retention swale areas, drilling of subsurface seepage pits, and trenching for new piping and stormwater facilites.	NOE	
2011038127	Application Number: B-111284 Santa Cruz County Live Oak--Sutter Proposal to construct a groundwater recharge facility a recharge including excavation and grading of bio-retention swale areas, drilling of subsurface seepage pits, and trenching for new piping and stormwater facilities.	NOE	
2011038128	Use Permit 11-001 and Adjustment 11-001 Mammoth Lakes, City of Mammoth Lakes--Mono The Project is the rehabilitation of an existing nonconforming structure with three legal units and one unpermitted unit. The use permit request is to allow four units on the property pursuant to Town Municipal Code 17.36.090 and General Plan Policy L.2.D, which allows density bonuses of up to twice the permitted density for qualifying affordable units. The adjustment is being requested to allow two new storage units to encroach into the front yard setback.	NOE	
2011038129	Donner Pass road/Stockrest Springs Intersection Improvements Truckee, City of Truckee--Nevada Project will recontour approximately 1100 feet of the existing section of Donner Pass Road extending south from the I-80 overpass bridge. This project will also place approximately 300 feet of new roadway section for Stockrest Springs Road and remove the existing temporary section. Bike paths will be installed along Stockrest Springs Road and Donner Pass Road north of the intersection.	NOE	
2011038130	Lease of New Office Space Fish and Game (HQ) Environmental Services Santa Rosa--Sonoma The Department of fish and Game is leasing approximately 8,500 square feet of office, lab, and warehouse space. The space will house approximately 27 staff who on various site specific work.	NOE	

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2011038131	Bay Delta Division Stockton New Space Fish and Game (HQ) Environmental Services Stockton--San Joaquin Department of Fish and Game is entering into a lease for office space at 2109 Arch-Airport Road, as part of the overall mission of the department.	NOE	
2011038132	Lease of Property to Tenant San Marino Unified School District San Marino--Los Angeles The project consists of the leasing of property, including the existing buildings on the property, to a tenant. The leasing of the property will involve negligible or no expansion of size or use of the facilities.	NOE	
2011038133	Santa Rosa One-Stop Relocation Employment Development, Department of Santa Rosa--Sonoma To lease approximately 2,000 square feet of existing office space to relocate the Santa Roas One-Stop.	NOE	
2011038134	Install Drip Irrigation System and Upgrade Water Hook-ups Parks and Recreation, Department of --Sonoma Install drip irrigation systems and upgrade water hook-ups at the General Vallejo Home, Casa Grande and Sonoma Missions at Sonoma State Historic Park to provide irrigation to plant beds. Work will excavate 8 inches deep to install the irrigation lines, backfill 4-6 inches with native soil with mulch layer placed on top of the trench, and add another pipe to extend the current water hook-ups to accommodate the new irrigation fittings and materials.	NOE	
2011038135	Secure and Preserve Granite Monument Parks and Recreation, Department of --Sonoma Secure the Scottish Granite Monument back to its pedestal and preserve the 100 year old Monument at Robert Louis Stevenson State Park to ensure visitor safety and maintain the historic monument. Work will clean, secure, and stabilize the Scottish Granite back to its original base using thin set concrete; refurbish and paint letters to make it easier to read. No re-carving of letters will occur. Methods and materials used in the restoration process will be thoroughly documented.	NOE	
2011038136	Drum Forebay Dam, No. 97-20 Water Resources, Department of --Placer Replacement of two large diameter steel pipes in Penstocks Nos. 1 & 2.	NOE	
2011038137	Juniper Split Rail Fence Installation Parks and Recreation, Department of --Contra Costa Install 300 linear feet of wooden split rail fence between restroom and rock outcrop parallel to the road to prevent erosion at Juniper Campground in Mount Diablo State Park. Work will excavate to install 2 posts approximately 24 inches deep and 5 inches wide every 7-8 feet and build the fence. Additionally, work will install signage on the fence warning visitors to keep out of fragile areas.	NOE	

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2011038138	SCADA Reliability Improvement Project Truckee Donner Public Utility District Truckee--Nevada Installation of fiber optic cable within existing underground conduits and on existing overhead poles.	NOE	
2011038139	Huntington Beach Colaboration: Violence Against Women Project Huntington Beach, City of Huntington Beach--Orange The project is designed to enhance the specialized unit focusing on the handling of violent crimes against adult women, including sexual assault, domestic violence, and stalking. The funding supports enhanced investigation by specially trained officers, immediate victim advocacy, and agency-wide training of law enforcement.	NOE	
2011038140	Sac 80 PCC Grinding Project Caltrans #3 Sacramento--Sacramento Grind all PCC (Portland Cement Concrete) slabs to a smooth profile using diamond grinding method. Replace various failed PCC slabs. Seal random cracks in the PCC pavement that are 1/4 inch wide or wider. Cold-plane asphalt concrete (AC) and replace RHMA-O (Rubberized Hot Mix Asphalt - Type O) on auxillary land surfaces to match the adjacent roadway. Remove existing open graded AC and overlay all the ramps with 0.08' RHMA-O. Place Fog Seal on the surfaces of all AC shoulders not to receive overlay and on all AC dikes to remain in place. Reconstruct Metal Beam Guard Railing where it is required.	NOE	
2011038141	Mountain Yellow-Legged Frog CESA Candidacy Take Authorization; CA Fish and Game Commission Re-Adoption of California Code of Regulations, Title 14, 749.6 Fish & Game Commission Sacramento--Sacramento On March 14, 2011, the California Fish and Game Commission (Commission) re-adopted Section 749.6 of Title 14 of the California Fish and Game Code of Regulations as an emergency regulation under the Administrative Procedure Act (APA). The regulation as adopted by the Commission pursuant to Fish and Game Code Section 2084 authorizes incidental take of Mountain yellow-legged frog subject to certain terms and conditions prescribed in the regulation during the species status as a candidate for listing under the California Endangered Species Act (CESA) (Fish and Game Code, Sections 2050 et seq.). The Commission adopted the emergency regulation based on a finding that the regulation is necessary for the immediate preservation of the general welfare, among other reasons.	NOE	
2011038142	Issuance of Streambed Alteration Agreement No. 1600-2010-0363-R1 Burney Creek Bridge Reconstruction Project Fish & Game #1 --Shasta The project proposes to replace the existing highway bridge over Burney Creek on the existing alignment.	NOE	
2011038143	Implementation Projects on Livestock Facilities to Reduce Nutrient, Sediment and Pathogen Pollution (Livestock and Land Program) Upper Salinas - Las Tablas Resource Conservation District (RCD) --San Luis Obispo This project works with local livestock owners to implement Best Management Practices (BMPs) on their private property. The BMPs focus on improving water	NOE	

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quality by addressing manure and erosion management. These implementation projects will result in a decrease of nutrients, sediments and pathogens making their way into area waterways. The types of BMPs to be implemented at these locations are paddock covers, roof runoff structures (gutter & downspouts), subsurface drain, (french drain), structures for water control (dissipaters), heavy use area protection (surface treatment), waste storage (concrete manure bunkers and compost bins), filter strips and fencing.

2011038144	Multi-Year Exchange of Dudley Ridge Water District and Kern County water Agency State Water Project Water Supplies (SWPAO #10007) Water Resources, Department of --Kern, Kings NOTE: Reference SCH #2009031064 DRWD and KCWA propose an exchange and transfer program involving a portion of their SWP water supplies for the years 2010-2020. DRWD's water can be delivered to KCWA by either an exchange or a same landowner transfer to KCWA. KCWA will return future Table A water to DRWD by the year 2020. This program would allow increased flexibility and improved water management practices for both agencies.	NOE	
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2011034002	San Francisco VA Medical Center Mental Health Care and Sleep Lab Facility Veterans Affairs, Department of San Francisco--San Francisco Note: Review Per Lead The Proposed Action includes a new 3-story clinical expansion building at the San Francisco VA Medical Center campus for psychiatric care and sleep lab studies. The proposed action would relocate and consolidate existing psychiatric care and sleep lab units to better serve existing needs and accommodate an expansion of services. The current campus facilities in which these services are provided are in poor physical condition with deficiencies in indoor air quality, patient safety, noise, and lack space for critical functions. In order to create space for the construction of the new building, existing Building 20 (Garage) and Building 32 (Child Care Center) would be decommissioned. Prior to decommissioning Building 32, a new Child Care Center and playground area would be constructed in the northeast corner of the campus, north of existing Building 11. This would provide a quieter and more secure location for child care services, as compared to its current location next to a parking lot and Clement Street.	EA	04/15/2011
2010051012	William Lyon Homes' Alderwood Residential Project Irvine, City of Irvine--Orange The applicant seeks approval to develop the site with up to 48 detached single-family homes on approximately 6.2 gross acres. Applications submitted in support of the project include a General Plan Amendment, Zone Change, Tentative Tract Map, Master Plan, and Park Plan. The General Plan Amendment and Zone Change applications each propose to	EIR	04/28/2011

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2010101092	<p>change the property's existing land use designation from Institutional to Residential, increase the allowable number of residential units, and decrease the non-residential square footage limits, by amending applicable tables and exhibits.</p> <p>The Otay Valley Quarry Reclamation Plan Chula Vista, City of Chula Vista--San Diego The Otay Valley Quarry Reclamation Plan Amendment project proposes the reclamation of 197 acres within the 278-acre project site following the completion of mining activities at the Otay Valley Quarry. Reclamation would involve preparing the surfaces to a condition suitable for subsequent development and/or open space in accordance with the P-C zone and the Chula Vista General Plan. Surfaces would be stabilized for erosion control. Cut surfaces would be completed to slope grades to ensure long-term stability. Sediment basins and fines storage areas would be dewatered and revegetated with plant species suitable for erosion control. Grading would be completed in such a manner as to ensure proper surface drainage. Recoverable topsoil would be stockpiled for use on benches and quarry floor areas to be revegetated. The soil would be placed to enhance revegetation as surfaces are completed. The success of revegetation would be monitored after completion of final reclamation to ensure successful erosion control. The quarry pit area would hold local groundwater, creating a water body with approximately 80 acres of surface area.</p>	EIR	04/28/2011
2011031033	<p>Alverno High School Master Plan Sierra Madre, City of Sierra Madre--Los Angeles The Board of Trustees of Alverno High School, a Catholic girls' high school, is seeking approval from the City of Sierra Madre of a conditional Use Permit Amendment that would allow the Board of Trustees to implement a Master Plan for the school that includes construction of a 12,860-square-foot, two-story multipurpose building and a 2,900-square-foot outdoor amphitheater; replacement of the existing softball field with a multipurpose field; relocation of the tennis courts to a site near the proposed multipurpose field; and reconfiguration of the parking areas. The Master Plan would reduce the maximum permitted enrollment from 500 students to 400 students.</p>	MND	04/13/2011
2011031039	<p>Lost Hills Agricultural Pond Kern County --Kern A conditional use permit for a 30-acre surface mining operation and development of a reclamation plan in accordance with the Surface Mining and Reclamation Act (SMARA) of 1975. The project is for the construction of a 15-acre agricultural pond where the excavated material will be utilized in direct support of a California Department of Transportation (CalTrans) project for the widening of State Highway 46. An additional 15 acres is anticipated to be disturbed for staging and movement of vehicles. Access to the site is from Ashurst Road. The project will entail the excavation and removal of 323,895 cubic yards of clay and dirt to a maximum depth of 20 feet below natural grade. Mining will be conducted in an open, graded pit with sloping sidewalls at a steepness no greater than 2:1 (horizontal: vertical). It is anticipated that the project will be constructed over a maximum 30 month timeline to include approximately 80 working days (60 days of excavation, and 20 days for hauling of soil and ancillary activities) for the CalTrans project. The remaining time is allocated for construction of the agricultural pond and reclamation activities. Surface mining operations will be conducted between the</p>	MND	04/13/2011

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	hours of 6:00 am and 6:00 pm. Monday through Friday with no nighttime operations being proposed. During the 80 working days, the project will generate a maximum of 20 employees will be on-site at any one time. No fuel total of 900 average daily trips (ADT) for haul trucks. It is anticipated that a maximum of 20 employees will be on-site at any one time. No fuel will be stored on-site. Sewage requirements will be met by use of portable toilets which will be serviced by a private contractor. The project proponent has secured a will-serve letter to obtain water from Blackwell Land, LLC for use in dust control measures during mining operations.		
2011032034	Nortech East Loop Water Main Project, File No. PP10-178 San Jose, City of San Jose--Santa Clara Installation of approximately 1,000 LF of 12-inch DIP water main pipeline within and adjacent to the City's WPCP lands. Project is located on both sides of Highway 237 at the northerly terminus of Headquarters Drive, and between Nortech Parkway and Baytech Drive, approximately 700 feet east of Fortran Drive in Alviso.	MND	04/13/2011
2011032036	Sacramento Solar Highways Project Sacramento Municipal Utility District Sacramento, Rancho Cordova--Sacramento The proposed project is a demonstration project intended to determine the feasibility of installing photovoltaic electrical generation on publicly-owned land along the state's highways and freeways. The project would be located in the crescent shaped parcel of land above the northern onramp to westbound Highway 50 at the Mather Field Road Interchange in Rancho Cordova, a short length of cutslope west of that onramp, and the north cutslope between 43rd and 59th streets in the City of Sacramento. The total generation capacity expected is approximately 1.4 megawatts.	MND	04/13/2011
2011031040	Scripps La Jolla (Memorial Hospital Community Plan Amendment) San Diego, City of San Diego--San Diego Rezone from RS-1-14 to IL-2-1, conditional use permit (CUP) Amendment (for CUP 438292), Planned Development Permit (PDP) Amendment (to amends PDP 438945) to allow new construction and renovations which would increase the existing Hospital from 889,302 sf (sf) to 2,039,994 sf for the proposed Hospital Campus buildout. Existing and buildout features of the Hospital Campus includes space for hospital patients and attendants, outpatient medical offices, scientific research, parking structures, physical plant areas, MRI outbuildings, and other associated development. With current entitlements (CUP 1-8), the Hospital Campus is currently approved for 1,682,369 sf with 814,580 sf left to be constructed in the coming months. Development is also controlled by development intensity limits established in the current University Community Plan. The proposed project would increase the existing 389 beds on the overall Scripps Campus, by 142, for a total of 531 beds, where the Community Plan maximum is 682.	NOP	04/13/2011

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2011032033	Zone File #2011-004 Seka Hills Olive Mill Yolo County --Yolo Use Permit request to construct and operate a local and regional serving olive oil processing facility in the Capay Valley.	Neg	04/13/2011
2011032035	Cured-in-Place Pipe Project - Siphon to Treatment Plant East Palo Alto Sanitary District Palo Alto--Santa Clara Note: Reference SCH# 2010048156 Trenchless Rehabilitation of approximately 5,000 linear feet of 24-inch sewer main by Cured-in-Place Pipe method.	Neg	04/13/2011
2007112100	Pinole Creek Demonstration Project Pinole, City of Pinole--Contra Costa The project involves the restoration and preservation of natural habitats along a greenway, improved flood capacity and protection for surrounding properties, and enhanced recreational amenities, interpretive signage and an improved trail system.	NOD	
2011011055	Castaic Conduit Bypass Pipeline Castaic Lake Water Agency Santa Clarita--Los Angeles Castaic Lake Water Agency's (CLWA) two existing treatment plants, the Earl Schmidt Filtration Plant and the Rio Vista Water Treatment Plant, are connected through a series of transmission mains. The majority of these transmission mains are 54 inches in diameter and larger. However, an approximately 7,565-foot portion of the existing transmission system, known as the Castaic Conduit Pipeline, is only 39 inches in diameter and reduces to 36 inches before connecting to another 54-inch pipeline. This portion of the pipeline has historically caused reduced water pressure in portions of the transmission main system. Construction of the proposed Castaic Conduit Bypass Pipeline (Project) would eliminate this constriction by bypassing narrower sections of the pipeline with a new 54-inch-diameter pipeline connecting the existing larger sections. The pipeline would remedy low water pressure issues with turnouts in the Project vicinity, but would not increase the amount of water delivered to the turnouts or to the service area as a whole.	NOD	
2011012019	Alpine Meadows Road at Truckee River Bridge (19C0151) Replacement Project Placer County --Placer Replace existing bridge with a new bridge that clear-spans the river in ~ the same alignment. Also included are improvements to the existing Alpine Meadows Road/SR 89 intersection as well as improvements up to 1,400 ft. of approach roadway on Alpine Meadows Road west of the bridge.	NOD	
2011012075	Lewiston Bicycle/Pedestrian Trail Trinity County --Trinity Reconstruct an existing 0.3 mile long segment of a Class I Bikeway that connects the Elementary School and the park, and extend it by adding new Class I or Class II Bikeways along an additional 0.4 miles to the shopping/ Post Office complex at the intersection with Trinity Dam Boulevard. Class I Bikeway would provide a	NOD	

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	separated two lane travel way for the exclusive use of bicycles and pedestrians, on the south side of the road. Class II bikeways would be 4-foot wide striped lanes for one-way bike travel on each shoulder of the road. Either alternative, (Class I or II) requires a slight realignment of Lewiston Road to the north, away from a cut bank. The Class I bikeway was selected as the preferred alternative.		
2011038146	Soquel Avenue Pump Station Sidewalk Project Fish & Game #3 Santa Cruz--Santa Cruz The Project entails the demolition of an existing sidewalk and a concrete swale on top of the bank of Arana Gulch and replacing it with an approximately 75 linear-foot sidewalk, a retaining wall with stairs, fence and handrail, and a drainage catch basin and storm drain pipe with an energy dissipater. A three inch minimum drain pipe and flared end section will outfall to the new catch basin and energy dissipater on the southwest side in the location where surface runoff currently sheet flows off the street and down a concrete swale. Rip rap material, of which 50% will be larger than six inches in diameter, will be positioned on a six-foot long by six-foot wide filter fabric. The rip rap material will be approximately one foot deep. SAA #1600-2010-0357-R3.	NOE	
2011038147	Retrofit Safety Systems at School Crossings Brisbane, City of Brisbane--San Mateo Retrofit/upgrade of existing obsolete traffic calming systems.	NOE	
2011038148	Sierra Nevada Research Institute Informatics and Data Visualization Center University of California, Merced --Mariposa Sierra Nevada Research Institute Informatics and Data Visualization Center Project is proposed to rehabilitate the historic Wawona Ranger Station Garage to improve its use as a research and training facility for Sierra Nevada Research Institute. The project is proposed to include in-kind replacement of the existing wood shake roof with new fire retardant cedar shakes and replacement of the non-historic door with doors reconstructed to match the original doors. Interior work will include the removal of non-historic materials and installation of new wall, floor and ceiling finishes, insulation, a fire suppression sprinkler system and alarm, upgraded electrical and data wiring and Heating, Ventilation, and Air Condition systems. The building's two research/conference rooms will each be furnished with six fixed workstations.	NOE	
2011038149	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	
2011038150	Issue Right of Entry Permit for Walnut Farming at the Singh Unit Parks and Recreation, Department of --Butte Issue a Right of Entry (ROE) permit to Nicolaus Nut Company to enter Bidwell-Sacramento River State Park for agricultural purposes at the Singh Unit. Right of Entry is valid from January 14, 2011 through February 28, 2012.	NOE	

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Total Documents: 345 Subtotal NOD/NOE: 228