

Arnold Schwarzenegger, Governor



STATE CLEARINGHOUSE

NEWSLETTER

July 1-15, 2005

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 **July 1-15, 2005**.

CLEARINGHOUSE CONTACTS

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

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

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

Questions regarding processing of environmental documents should be directed to:

Scott Morgan
Associate Planner

CLEARINGHOUSE MAILING ADDRESS

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

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

INFORMATION AVAILABLE ON-LINE

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

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



MEMORANDUM

Governor's Office of Planning and Research State Clearinghouse

Date: December 5, 2003
To: All CEQA Lead Agencies
From: Terry Roberts, Director, State Clearinghouse
Re: Submission of Electronic CEQA Documents to State Clearinghouse

In order to take advantage of the cost and time savings associated with electronic documents, the State Clearinghouse will accept electronic documents under the following conditions:

1. Electronic documents shall be on CD, and the file format shall be either Adobe PDF or Microsoft Word.
2. For EIRs, each CD must be accompanied by a printed copy of the Executive Summary. This allows the State Clearinghouse and the reviewing agencies to efficiently route the document to the proper persons.
3. Negative Declarations and Mitigated Negative Declarations will not be accepted on CD. However, any separately bound technical appendices to the document may be submitted on CD.
4. For certain projects, particularly large infrastructure projects such as airport expansions, the State Clearinghouse may request a certain number of hard copies. In addition, the lead agency shall honor a special request from a responsible or trustee agency which requires a hardcopy for purposes of review and comment.
5. This policy does not invalidate CEQA Guideline §15205, which requires a public agency submitting printed documents to the State Clearinghouse to send, in addition, an electronic copy of the document, *if available*.

If you have any questions regarding the submission and circulation of environmental documents, please contact the State Clearinghouse at (916) 445-0613 or state.clearinghouse@opr.ca.gov.

**ENVIRONMENTAL DOCUMENT FILINGS WITH THE STATE CLEARINGHOUSE
1999 through 2004**

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

Key:

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

CEQA Documents

Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, July 01, 2005</u>			
2005071006	<p>Conditional Use Permit #C-05-101 Fresno, City of Fresno--Fresno Water Well Pump Station No. ____ will pump ground water into the City's water distribution system. The site has been sized and configured to accept water remediation facilities, primarily a Granulated Activated Carbon (GAC) treatment system. These facilities may be installed at some time in the future if synthetic organic compounds, such as agriculture pesticides (DBCP, EDB, etc.) or industrial solvents (PCE, TCE, etc.) are detected in the groundwater at significant concentrations. The use of GAC to absorb organic compounds is well documented and has been identified by the EPA and California Department of Health Services (CDHS) as the Best Available Technology for this application. Since GAC will support a normally benign bacterial growth the Water Division may disinfect the treated effluent with a chlorine solution or ultra-violet (U.V.) should a GAC systems be required in the future.</p>	CON	07/08/2005
2005071007	<p>Conditional Use Permit #C-05-144 (Water Well Pump) Fresno, City of Fresno--Fresno Conditional Use Permit Application No. C-05-144 requests authorization to construct a new city water well pump site No. 338 and site improvements (Serving Tract Map No. 517).</p>	CON	07/08/2005
1997122100	<p>Home Depot (PEIR 2005 0451) Placer County Planning Department Auburn--Placer Home Depot Improvement Retail Store (104,991 sq. ft.) and garden center (24,304 sq. ft.).</p>	EIR	08/15/2005
2004011069	<p>Lomita Residential Development Project Torrance, City of Torrance--Los Angeles On May 21, 2004, a Draft EIR was prepared and circulated for a 459-unit residential development on the 23.6-acre site (currently a vacant lot). During the comment period, the applicant discussed the previously proposed project with City staff and community members, and the applicant decided to modify the proposed project from a 459-unit development of 306 for-sale homes and 153 units of senior condominiums and apartments to an all senior project of 409 for-sale senior units and an 85-bed assisted care facility. The revised project, now called Bay Colony, includes development of a gated, master-planned residential community for seniors aged 55 or older, and a separate assisted living center on the 23.6-acre site. The development would consist of a maximum of 409 new for-sale homes, including 63 detached patio homes, 120 attached cluster homes and 226 condominium homes. An 85-bed assisted care facility would also be developed. Additional features would include a central community recreation area (including a pool, tennis court, paddle tennis court, bocci ball courts, and barbecue areas for use of the residents), landscaped entries and main drive, perimeter fencing, and internal parking.</p>	EIR	08/15/2005

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2004121067	Cielita Linda Residential Subdivision Vista, City of Vista--San Diego Annexation and subdivision of 20.24 acre site into 52 Single Family Residential lots.	EIR	08/15/2005
2005042026	Arcadia Park Residential Project Oakland, City of Oakland--Alameda The project would involve construction of 366 residential units: 74 single-family units, 108 detached condo units (also known as urban single-family units), and 184 town homes. The project would require rezoning to R-30 One-Family Residential Zone and R-50 Medium Density Residential Zone, and amending the General Plan designation to Housing and Business Mix.	EIR	08/15/2005
2005042088	Folsom Lake Temperature Control Device El Dorado Irrigation District --El Dorado El Dorado Irrigation District, in collaboration with the US Bureau of Reclamation, proposes to construct facilities on the bank of Folsom Lake to withdraw water from the warm upper reaches of the lake while preserving the cold water pool at the bottom of the lake to protect downstream aquatic species. The facilities will include a large diameter concrete lined vertical shaft and five lined horizontal adits extending from the shaft. This structure, known as a Temperature Control Device (TCD) will replace the District's five existing raw pump casings that currently extract water from Folsom Lake at a rate of 19.5 MGD. The new facility will be sized to accommodate a maximum extraction rate of 74 MGD over an 18-hr period, which is equivalent to 52 MGD.	EIR	08/15/2005
1991073040	Yolo County Central Landfill Permit Revisions Yolo County Davis--Yolo Draft EIR for the Yolo County Central Landfill (YCCL) proposed design and operation changes. The proposed changes to the design and operation of the YCCL included in the project are 1) expanding bioreactor operations, 2) landfill height increase, 3) landfill mining, 4) adding a material recovery facility, 5) expanding the composting facility, 6) expanding salvaging, 7) adding a permanent household hazardous waste collection facility, 8) purchasing land for a soil borrow area, and 9) expanding landfill gas use options.	FIN	
2005061176	Tentative Tract Map 32551 Hemet, City of Hemet--Riverside A tentative tract map to subdivide two existing parcels of approximately 7.27 gross acres into 10 single-family residential lots and create a new cul-de-sac street for access.	MND	08/01/2005
2005061178	Daoud Minor Subdivision; TPM 20832, Log No. 04-14-014 San Diego County Department of Planning and Land Use --San Diego Subdivision of 21 acres into 3 residential lots.	MND	08/01/2005

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2005071004	<p>El Sendero Ranch Specific Development Plan Firebaugh, City of Firebaugh--Fresno</p> <p>The El Sendero Ranch Specific Development Plan project consists of the annexation and development of a residential subdivision in the City of Firebaugh. The site consists of approximately 190 acres of land located along Clyde Fannon Road, adjacent to the Firebaugh City Limits. The proposed project includes single-family housing with average lot sizes of approximately 8,000 square feet, five park areas, a temporary storm drainage basin, and sites reserved for a fire station and sewer lift station.</p>	MND	08/01/2005
2005072001	<p>Kiewit Property Clean Fill Lease Project Central Contra Costa Sanitary District Martinez--Contra Costa</p> <p>To obtain revenue, CCCSD proposes to lease 33.16 acres of wastewater treatment plant buffer land to a private entity for use as a clean fill disposal site.</p>	MND	08/01/2005
2005072009	<p>Mc Coy Creek Vesting Tentative Subdivision Map Suisun, City of Suisun City--Solano</p> <p>The project site consists of approximately 4.37 acres located in the southwest portion of the city, east of Grizzly Island Road, south of McCoy Creek Drive, and north of the Suisun Marsh. The project site is currently undeveloped and the applicant proposes to subdivide the property into 19 single-family units, 10 mixed-use units comprised of a commercial/residential combination, and one larger commercial building of approximately 13,581 square feet, for a total of 30 lots. Access to the commercial portion of the property will be provided from McCoy Creek Drive and access to the residential portion is via the proposed 'A' Street.</p>	MND	08/01/2005
1999072038	<p>Nevada County Regional Transportation Plan Nevada County Transportation Commission Nevada City--Nevada</p> <p>The purpose of the Nevada County Regional Transportation Plan (RTP) is to establish policy guidance, programs, and transportation improvements for the next twenty years that provide a balanced and comprehensive multi-modal transportation system in Nevada County. The RTP proposes actions to increase the efficiency and effectiveness of the transportation system in addition to recommending selected capacity and operational improvements on state highways and other regional roadways. It also includes the provision of transit, rail, aviation, goods movement, bicycle and pedestrian facilities, transportation systems management, technological strategies, and other improvements that would improve traffic levels on streets and roads. The RTP also aims to provide measures for accessibility and affordability to Nevada County's multi-modal transportation system with the most efficient use of transportation revenues possible.</p>	NOP	08/01/2005
2004101033	<p>Middle School No. 4 and Elementary School No. 12 Murrieta Valley Unified School District Murrieta--Riverside</p> <p>Proposed public middle school with a capacity of 1,600 students in grades 6 through 8, and proposed public elementary school with a capacity of 1,200 students.</p>	NOP	08/01/2005

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2005061177	Westgate Pasadena Pasadena, City of Pasadena--Los Angeles The applicant, Sares-Regis Group, proposes to construct the Westgate Pasadena Project, a redevelopment project which includes 22,154 square-feet of mixed-use commercial and 824-unit residential development. The proposed residential and retail components would be primarily integrated with a mix of retail/commercial uses on the ground floor and residential uses above. Block one includes the majority of the west half of the northern most block (between Dayton Street and Green Street). This block would include 92 for-sale units in a mixed use-industrial loft style with three levels of subterranean parking. It would be a maximum of three stories in height. Block two is in the middle block and includes the area between Dayton Street and Valley Street. This block would include 248 for sale units with some ground floor retail (at the west intersection of Dayton Street and DeLacey Avenue) and two levels of subterranean parking. The buildings on this block would range from three to five stories in height plus a mezzanine. Block three is the southernmost block, extending south from Valley Street to Del Mar Boulevard. This block would include 484 rental units, in a variety of styles. The buildings would range from three to four stories in height, plus a mezzanine and no ground floor retail. It would include two levels of subterranean parking. Demolition of the twenty one buildings currently on the site (215,610 total square feet) would be required to allow for development of the proposed project.	NOP	08/01/2005
2005062176	Miller Avenue Reorganization (c/o Cahppell/Sargentil) Gilroy, City of Gilroy--Santa Clara The proposed project is the annexation of 5.7 acres to the City of Gilroy. It is possible for the property owner to process a parcel map on the 0.93-acre plot as well as the 1.5-acre property. This would allow for an additional three units each plus the one existing unit. There could be a reasonable future development of up to 18 homes on the project site. This would be an increase of 16 new homes.	NOP	08/01/2005
2005061174	Specific Plan Amendment 05-002 to the Whittwood Town Center Specific Plan Whittier, City of Whittier--Los Angeles Specific Plan Amendment to Whittwood Town Center Specific Plan to increase number and size of signage, add veterinary clinic (etc.) use, remove property live well requirement, separate sign program from Specific Plan.	Neg	08/01/2005
2005061175	TT-17291 Hesperia, City of Hesperia--San Bernardino A tentative tract to create 314 single-family residential lots on 72.5 gross acres in a single phase, located south of Mesa Street, between Topaz Avenue and Maple Avenue.	Neg	08/01/2005
2005062173	Savage Way Rehabilitation 10-SJ-26-KP 24.6/25.6 (PM 15.3/15.9) Caltrans #6 Stockton--Calaveras, San Joaquin The California Department of Transportation (Caltrans) and Federal Highway Administration propose to improve a 3.25-mile segment of State Route 26 in San Joaquin and Calaveras counties. The project would rehabilitate pavement, widen lanes to 12 feet and shoulders to 8 feet, and correct several non-standard horizontal and vertical curves.	Neg	08/01/2005

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2005062174	I-80/North Texas Interchange Project Fairfield, City of Fairfield--Solano Realignment of the eastbound freeway on- and off-ramps to improve access, and realignment and widening of existing frontage roads to accommodate future traffic volumes and the connection of Manuel Campos Parkway.	Neg	08/01/2005
2005062175	General Plan Amendment 05-2A, Tehama County Housing Element Tehama County Planning Department --Tehama The County of Tehama 2004-2009 Housing Element is designed to address the projected housing needs of current and future county residents and comply with state law requiring amendment of the housing element by December 31, 2003 (Section 65580-65589.8 of the government code). All of Tehama County.	Neg	08/01/2005
2005071001	Preston Grading Permit ED04-565; PMT2004-02500 San Luis Obispo County Paso Robles--San Luis Obispo Request by Leon Prestion to grade for a driveway and for a new single-family residence with attached garage which will result in the disturbance of approximately 35,000 square feet on a 2.0 acre parcel with 3,000 cubic yards of cut and 3,000 cubic yards of fill. The proposed project is within the agriculture land use category and is located at Settlers Place about 0.06 miles west of Lucas Lane, approximately 5 miles east of the City of Paso Robles. The site is in the El Pomar/Estrella planning area.	Neg	08/01/2005
2005071002	Soledad Public Housing and Farm Labor Center Redevelopment Soledad, City of Soledad--Monterey The proposed project is the redevelopment of two project sites within the City of Soledad. The Soledad Housing Authority owns and operates both sites. The existing structures on both sites were built in the 1960's and are structurally, operationally, and aesthetically outdated. The Soledad Housing Authority partnered with the Housing Authority of the Monterey County to redevelop the farm labor and public housing facility sites.	Neg	08/01/2005
2005071003	Harling Major Grading Permit (PMT2004-00695) San Luis Obispo County Paso Robles--San Luis Obispo Request by Karen Harling to grade for a residential building pad and driveway, which will result in the disturbance of approximately 12,875 square feet of a 2 acre parcel and 340 yards of cut and 340 yards of fill.	Neg	08/01/2005
2005071005	Bloomington High School Improvements Colton Joint Unified School District --San Bernardino The proposed project is comprised of components to expand, replace, and modernize existing school facilities. The project involves the following components: modernization of existing structures; construction of two new classroom buildings; new stadium bleachers and related components; and expansion of parking capacity.	Neg	08/01/2005

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2005072002	Tentative Parcel Map Application No. 2005-13 - Gregory Jackson Stanislaus County Oakdale--Stanislaus Request to divide a 153.27 acre site into parcels of 58.85, 48.80 and 55.62 acres in the A-2-40 (General Agriculture) zoning district. There is an abandoned airstrip on this parcel which will remain abandoned.	Neg	08/01/2005
2005072003	Anatolia Off-Site Well No. 6 Sacramento County Rancho Cordova--Sacramento Construction of an off-site groundwater well to provide a water supply to the Sunrise Douglas Community/Sunridge Specific Plan area of the Sacramento County Water Agency Zone 40 service area.	Neg	08/01/2005
2005072004	2005-28 Zoning Amendment and Tentative Parcel Map for Dale and Darlene Payne Calaveras County Planning Department --Calaveras The applicant is requesting approval of a Zoning Amendment from U (Unclassified) to RR-5 (Rural Residential - 5 acre minimum) for 20.101 +/- acres. Concurrently, a Tentative Parcel Map to divide the property into 4 lots of 5.00 acres minimum each.	Neg	08/01/2005
2005072005	Sac 16 - Excelsior Road Safety Project Caltrans #3 Sacramento--Sacramento Install permanent signals at the intersection of State Route (SR) 16 and Excelsior Road in Sacramento County, auxillary through lanes on SR 16, plus left turn pockets on both SR 16 and Excelsior Road. The project limits along SR 16 are PM 7.99 to PM 8.69. The installation of signals, auxillary through lanes, and left turn pockets will reduce the number of collisions at this intersection.	Neg	08/01/2005
2005072006	City of Etna General Plan Update Etna, City of Etna--Siskiyou The City of Etna is proposing an update to the City of Etna General Plan and surrounding area of influence. The update of the City of Etna General Plan has been proposed by the City of to reflect new legislation, development trends, and current City goals.	Neg	08/01/2005
2005072007	Woodbrook Vesting Tentative Subdivision Map (S 04-20) Chico, City of Chico--Butte Create 26 single-family lots, with the option to construct two duplexes on two corner lots, on approximately 5 acres in two development phases. Public sewer and water will be provided. Phase I of the project includes lots 1-21, while Phase II consists of lots 22-26. Phase II would not be constructed until such time as Mariposa Avenue is improved to City standards.	Neg	08/01/2005
2005072008	2004-188 Tentative Subdivision Tract Map (Black Creek Ranch) for Jim Ellis & David Nilsen Calaveras County Planning Department --Calaveras A 64-lot subdivision of land, about 80.06 +/- acres, into 0.50 +/- acre size up to 2.5 +/- acres.	Neg	08/01/2005

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2000071085	Valley View Casino Expansion Environmental Evaluation San Pasqual Band of Mission Indians Valley Center--San Diego The Tribe proposes to expand existing casino and construct other associated supporting infrastructure on Indian lands.	TRI	08/01/2005
2001062124	Widening of Manzanita Avenue, Chico Canyon Road, and Bruce Road between East Avenue and State Route 32 Chico, City of Chico--Butte The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0032-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Chico. Specific activities within the stream zone authorized by this agreement include: lengthening the existing Dead Horse Slough box culverts by approximately 28.5 feet, installation of a 24-inch storm drain outfall into the Lindo Channel, and the restoration of disturbed areas.	NOD	
2003071054	Chapala One, 401 and 415 Chapala Street, 120 West Guitierrez Street Santa Barbara, City of Santa Barbara--Santa Barbara The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2004-0423-R5 pursuant to Section 1602 of the Fish and Game Code to the project applicant, William Levy. The applicant proposes to construct a mixed use development, included two storm drain pipe outlets within an existing wingwall, and the removal of a lightpost, asphalt parking lot, concrete wall, chain link fence, and non-native vines and myoporium. Native plants will be planted. The project is located in Santa Barbara.	NOD	
2004082107	Sandy Wool Dam Embankment Repair Santa Clara County Milpitas--Santa Clara The project includes repair of an existing dam embankment along Sandy Wool Lake in Ed Levin County Park in Santa Clara County. The work will reconstruct the embankment to its original condition. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2004-0560-3 pursuant to Section 1602 of the Fish and Game Code of the project operator, Mohamed Assaf / Santa Clara County.	NOD	
2004082111	Wilhelmina Henry Elementary School Stockton Unified School District Stockton--San Joaquin The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2004-0477-R2 pursuant to Section 1602 of the Fish and Game Code to the project operator, Harold Heikens for California Department of Transportation: The project consists of installing one storm drain outfall to serve the school and a future residential subdivision. 1,400 square feet of riparian habitat will be impacted.	NOD	

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2004101098	<p>Church/Indianola Elementary School Site Acquisition and Development Project Sanger Unified School District Sanger--Fresno</p> <p>The project consists of the acquisition of an approximately 14-acre (12 net acre) elementary school site and the development and operation of an elementary school on the site. The proposed school site is located on the southeast corner of Church and Indianola Avenues, in unincorporated Fresno County, adjacent to the City of Sanger. The project includes annexation of the site to the City of Sanger.</p> <p>The proposed school site encompasses a portion of Fresno County Assessor's Parcel Numbers (APN) 315-020-044 and 315-020-033. The site area is shown on the Sanger California Quadrangle 7.5 Minute Series USGS Map (topographic), in Section 16, Township 14 South, Range 22 East, MDBM.</p> <p>The proposed elementary school would be a full-service facility designed to accommodate 600 grades K-8 students on a traditional schedule. The elementary school would have classrooms, faculty work areas, administrative offices, multi-purpose facilities, athletic/recreation areas, and parking lots. Portions of the school grounds would be lighted for security and recreational purposes and would be available for community use during non-school hours.</p> <p>Construction of the school is planned to begin in spring 2006. The school would be completed and open for the 2007-08 school year.</p>	NOD	
2004111136	<p>Olson Company Project Buena Park, City of Buena Park--Orange</p> <p>A request for General Plan Amendment from Light Industrial to Planned Development on 14.74 acres of land located on the northwest corner of Artesia Boulevard and Dale Street and for certification of EIR No. EIR04-01 prepared for this project.</p>	NOD	
2004121101	<p>Closure of Haiwee Reservoir to Public Access Los Angeles City Department of Water and Power --Inyo</p> <p>The closure of Haiwee Reservoirs to public access in order to meet safety and security needs of the Los Angeles Aqueduct System.</p>	NOD	
2005031005	<p>Verizon Wireless - Raptor Telecommunications Facility; ZAP 036, Log No. 02-14-022 San Diego County Department of Planning and Land Use --San Diego</p> <p>The proposed project is a Minor Use Permit for an unmanned wireless telecommunication facility. The proposed project consists of 12 panel antennas mounted on a new 35-foot high support structure disguised as a monoelm tree. The associated equipment cabinets will be placed in a 25-foot by 12-foot block wall enclosure. The associated back-up generator will be surrounded by a retaining wall. The proposed unmanned wireless telecommunications facility will be located in the northern portion of the subject parcel northeast of the existing single-family residence. The proposed project is located on a 10.99-acre site in the Community of Lakeside at 15826 Sycamore Canyon Road.</p>	NOD	

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2005042158	Yolo 16 / County Road 93 - Left Turn Pocket Project Caltrans #3 Woodland--Yolo The project proposes to construct a left turn lane and add shoulders on State Route 16 in Yolo County. The work will be approximately 0.25 miles in length on each side of County Road 93 (PM 35.4).	NOD	
2005051053	Location and Development Plan 05-05 Adelanto, City of Adelanto--San Bernardino To construct a 25,000 square-foot industrial metal building on a four-acre property within the LM (Light Manufacturing) zone.	NOD	
2005052081	Expanded Initial Study for the Santa Cruz City School District Maintenance Facility and Bus Depot Relocation Santa Cruz City Schools Santa Cruz--Santa Cruz The proposed project is the relocation of an existing bus depot at 2931 Mission to the ARK / Monarch School campus, located on Swift Street, where it will occupy the existing maintenance yard. The bus depot project will expand the existing maintenance yard into the unused field and existing ARK High School located to the south. The two existing portable maintenance buildings located at the existing maintenance yard will be removed and new pavement will be added. The new bus depot facility will include parking for approximately 45 school district vehicles, a welding shop, a carpentry shop, a maintenance yard office and storage facilities for school district landscape maintenance equipment such as mowers, tractors and blowers.	NOD	
2005052082	SCCOE Special Education Facility Santa Cruz County Santa Cruz--Santa Cruz The proposed project will be located on APN 026-031-63, off of Bostwick Lane. The project will be located on the southern portion of the parcel, which is currently vacant and approximately 42,093 square feet in size. The new facility will consist of a single story, 8,100 +/- square foot building, a 5,000 +/- square foot playground, a parking lot with 19 spaces and a circulation area to pick-up and drop-off students. The proposed facility will house a medical therapy unit (MTU) and special education classrooms, related staff offices and educational support space. The MTU will use approximately 3,000 square feet of the building and be staffed by California Children Services. In total, the proposed facility will transfer approximately 30-40 special needs students and 8-12 staff from other SCCOE locations to this site.	NOD	
2005079001	Proposed Tentative Tract Map for 121 Single Family Lots with a Minimum Lot Size of 7,200 Square Feet Adelanto, City of Adelanto--San Bernardino The proposed tentative tract map is for 121 single family lots with a minimum lot size of 7,200 square feet. The proposed tentative tract map has internal and external roadways on an approximately 30.42-acre site designated R1 (Single Family Residential).	NOD	

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2005078001	<p>Safety Kleen, Sacramento Facility, Class II Permit Modification for Changes in the Waste Analysis Plan Toxic Substances Control, Department of Sacramento--Sacramento</p> <p>This Class II Hazardous Waste Facility Permit Modification (Modification) revises the Waste Analysis Plan (WAP) for the Safety Kleen, Sacramento facility to: (1) enable the facility to conduct the laboratory analysis profiles, including the collection of samples and laboratory analysis, at the Sacramento facility for pre-qualified existing customers, rather than having laboratory analysis occur at the generator sites prior to hazardous waste pick-up; (2) update the sampling methods to the most current United States Environmental Protection Agency's approved methods including, but not limited to, Method 9045C, Method 1010, Method 1311, Method 8260B, Method 7471A, and Method 7740 instead of continuing outdated sampling methods; and (3) change the yearly onsite waste confirmation sampling from collecting one composite sample for every four combined generators, to one discreet single grab sample per waste stream.</p>	NOE	
2005078002	<p>Safety Kleen, Rohnert Park Facility, Class II Permit Modification for Changes in the Waste Analysis Plan Toxic Substances Control, Department of Rohnert Park--Sonoma</p> <p>This Class II Hazardous Waste Facility Permit Modification (Modification) revises the Waste Analysis Plan (WAP) for the Safety Kleen, Rohnert Park facility to: (1) enable the facility to conduct the laboratory analysis profiles, including the collection of samples and laboratory analysis, at the Rohnert Park facility for pre-qualified existing customers, rather than having laboratory analysis occur at the generator sites prior to hazardous waste pick-up; (2) update the sampling methods to the most current United States Environmental Protection Agency's approved methods including, but not limited to, Method 9045C, Method 1010, Method 1311, Method 8260B, Method 7471A, and Method 7740 instead of continuing outdated sampling methods; and (3) change the yearly onsite waste confirmation sampling from collecting one composite sample for every four combined generators, to one discreet single grab sample per waste stream.</p>	NOE	
2005078003	<p>Safety Kleen, Los Angeles Facility, Class II Permit Modification for Changes in the Waste Analysis Plan Toxic Substances Control, Department of Los Angeles, City of--Los Angeles</p> <p>This Class II Hazardous Waste Facility Permit Modification (Modification) revises the Waste Analysis Plan (WAP) for the Safety Kleen, Los Angeles facility to: (1) enable the facility to conduct the laboratory analysis profiles, including the collection of samples and laboratory analysis, at the Los Angeles facility for pre-qualified existing customers, rather than having laboratory analysis occur at the generator sites prior to hazardous waste pick-up; (2) update the sampling methods to the most current United States Environmental Protection Agency's approved methods including, but not limited to, Method 9045C, Method 1010, Method 1311, Method 8260B, Method 7471A, and Method 7740 instead of continuing outdated sampling methods; and (3) change the yearly onsite waste confirmation sampling from collecting one composite sample for every four combined generators, to one discreet single grab sample per waste stream.</p>	NOE	

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2005078004	<p>Safety Kleen, Santa Ana Facility, Class II Permit Modification for Changes in the Waste Analysis Plan Toxic Substances Control, Department of Santa Ana--Orange</p> <p>This Class II Hazardous Waste Facility Permit Modification (Modification) revises the Waste Analysis Plan (WAP) for the Safety Kleen, Santa Ana facility to: (1) enable the facility to conduct the laboratory analysis profiles, including the collection of samples and laboratory analysis, at the Santa Ana facility for pre-qualified existing customers, rather than having laboratory analysis occur at the generator sites prior to hazardous waste pick-up; (2) update the sampling methods to the most current United States Environmental Protection Agency's approved methods including, but not limited to, Method 9045C, Method 1010, Method 1311, Method 8260B, Method 7471A, and Method 7740 instead of continuing out-dated sampling methods; and (3) change the yearly onsite waste confirmation sampling from collecting one composite sample for every four combined generators, to one discreet single grab sample per waste stream.</p>	NOE	
2005078005	<p>Safety Kleen, Highland Facility, Class II Permit Modification for Changes in the Waste Analysis Plan; 7979 Palm Avenue Toxic Substances Control, Department of Highland--San Bernardino</p> <p>This Class II Hazardous Waste Facility Permit Modification (Modification) revises the Waste Analysis Plan (WAP) for the Safety Kleen, Highland facility to: (1) enable the facility to conduct the laboratory analysis profiles, including the collection of samples and laboratory analysis, at the Highland facility for pre-qualified existing customers, rather than having laboratory analysis occur at the generator sites prior to hazardous waste pick-up; (2) update the sampling methods to the most current United States Environmental Protection Agency's approved methods including, but not limited to, Method 9045C, Method 1010, Method 1311, Method 8260B, Method 7471A, and Method 7740 instead of continuing outdated sampling methods; and (3) change the yearly onsite waste confirmation sampling from collecting one composite sample for every four combined generators, to one discreet single grab sample per waste stream.</p>	NOE	
2005078006	<p>Safety Kleen, Fresno Facility, Class II Permit Modification for Changes in the Waste Analysis Plan; 3525 South Maple Street Toxic Substances Control, Department of Fresno--Fresno</p> <p>This Class II Hazardous Waste Facility Permit Modification (Modification) revises the Waste Analysis Plan (WAP) for the Safety Kleen, Fresno facility to: (1) enable the facility to conduct the laboratory analysis profiles, including the collection of samples and laboratory analysis, at the Fresno facility for pre-qualified existing customers, rather than having laboratory analysis occur at the generator sites prior to hazardous waste pick-up; (2) update the sampling methods to the most current United States Environmental Protection Agency's approved methods including, but not limited to, Method 9045C, Method 1010, Method 1311, Method 8260B, Method 7471A, and Method 7740 instead of continuing outdated sampling methods; and (3) change the yearly onsite waste confirmation sampling from collecting one composite sample for every four combined generators, to one discreet single grab sample per waste stream.</p>	NOE	

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2005078007	<p>Safety Kleen, El Monte Facility, Class II Permit Modification for Changes in the Waste Analysis Plan; 10625 Hickson Street Toxic Substances Control, Department of El Monte--Los Angeles</p> <p>This Class II Hazardous Waste Facility Permit Modification (Modification) revises the Waste Analysis Plan (WAP) for the Safety Kleen, El Monte facility to: (1) enable the facility to conduct the laboratory analysis profiles, including the collection of samples and laboratory analysis, at the El Monte facility for pre-qualified existing customers, rather than having laboratory analysis occur at the generator sites prior to hazardous waste pick-up; (2) update the sampling methods to the most current United States Environmental Protection Agency's approved methods including, but not limited to, Method 9045C, Method 1010, Method 1311, Method 8260B, Method 7471A, and Method 7740 instead of continuing outdated sampling methods; and (3) change the yearly onsite waste confirmation sampling from collecting one composite sample for every four combined generators, to one discreet single grab sample per waste stream.</p>	NOE	
2005078008	<p>Safety Kleen, Salida Facility, Class II Permit Modification for Changes in the Waste Analysis Plan Toxic Substances Control, Department of --Stanislaus</p> <p>This Class II Hazardous Waste Facility Permit Modification (Modificaiton) revises the Waste Analysis Plan (WAP) for the Safety Kleen, Salida facility to: 1) enable the facility to conduct the laboratory analysis profiles, including the collection of samples and laboratory analysis, at the Salida facility for pre-qualified existing customers, rather then having laboratory analysis occur at the generator sites prior to hazardous waste pick-up 2) update the sampling methods to the most current United States Environmental Protection Agency's approved methods including, but not limited to, Method 9045C, Method 1010, Method 1311, Method 8260 B, Method 7471A, and Method 7740 instead of continuing out-dated sampling methods.</p>	NOE	
2005078009	<p>Modified Closure Plan Approval and Closure Report Certification for Northrop Grumman Systems Corporation, East Complex Facility Toxic Substances Control, Department of Hawthorne--Los Angeles</p> <p>When the 1995 closure performance standard could not be achieved, Northrop implemented modified closure activities such as soil, soil gas, and groundwater investigation/remediation using human health/ecological risk levels as the closure performance standard. The modified closure activities included soil boring, soil vapor extraction, confirmation sampling, human health risk assessment (HRA), and ecological screening assessment.</p> <p>Soil investigation was performed for the G Tanks as part of a larger sitewide subsurface investigation. Satellite 7 exhibited insignificant levels of Volatile Organic Compounds (VOCs) during the confirmation sampling of the 1995 closure. Soil gas investigation, and soil vapor extraction were performed at 65 bgs.</p> <p>Final modified closure activities were conducted at the G and H Tanks areas to collect additional data suitable for risk assessment purposes. All of the available residual results at the Tanks and Satellite 7 were used to perform a human health risk evaluation.</p> <p>After performing the modified closure activities, Northrop formally submitted a draft</p>	NOE	

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	<p>Modified Closure Plan which was revised per DTSC's request and deemed to be technically complete.</p> <p>The human health/ecological risk based closure performance standard used in the modified closure activities were a deviation from the 1995 approved Closure Plan. The change in closure performance standard and additional investigation and remediation are the basis of the proposed approval of the Modified Closure Plan for the RCRA units.</p> <p>Northrop submitted a Closure Certification Report for the RCRA units, which reflects the results of implementing the modified closure activities. The results demonstrated that the low residual contamination left in the RCRA units do not impact the contaminated groundwater underlying the Facility. For risk based clean closure of the RCRA units, a performance target was established relative to unrestricted residential land uses. For each receptor scenario, the performance target for the cumulative multi-media, multi-pathway cancer risk level is less than 1×10^{-6}, and the cumulative non-cancer hazard index is less than 1.0. The outdoor/indoor air cumulative excess cancer risk for all evaluated receptor scenarios for the RCRA units do not exceed these performance targets.</p> <p>For short-term worker exposures (1 to 8 hours), health risk management criteria applied by the U.S. Occupational Safety and Human Administration (U.S. OSHA) and California OSHA (CalOSHA) also are applicable. Based on the modeled short-term exposure to volatile emissions, none of the detected contaminants exceeded their respective acute/sub-chronic toxicity threshold criteria.</p> <p>No surface water or native ecological habitat receptors were identified at the Facility. The results of leaching analysis indicated that future migration of residual soil matrix to groundwater will not be significant relative to groundwater beneficial use for municipal drinking water supply.</p> <p>The on-site soil, and groundwater contamination at the Facility are unrelated to the RCRA units and will be addressed in the current corrective action at the Facility. Summarily, there is no evidence of additional contamination or risk to the site from the proposed closure.</p>		
2005078010	<p>Elworthy Conservation Easement Fish and Game, Lands and Facilities --Contra Costa To acquire 40 acres of land in form of a Conservation Easement for the protection of habitat.</p>	NOE	
2005078011	<p>Dyer Conservation Easement Fish and Game, Lands and Facilities --Alameda To acquire 410 acres of land in form of a Conservation Easement for the protection of habitat.</p>	NOE	
2005078012	<p>Physical/Statiscal and Modeling Documentation of the Effects of Urban and Industrial Air Pollution in California on Precipitation and Stream Flows in Mountainous</p>	NOE	

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	Energy Commission Berkeley--Alameda The purpose of this WA with Lawrence Berkeley National Laboratory is to develop and validate a low cost, energy efficient process for reducing arsenic from drinking water in California.		
2005078013	Development Impact Fees Roseville City School District Roseville--Placer Development impact fees to mitigate the impact of new development.	NOE	
2005078014	SB 50 Alternative Fees Roseville City School District Roseville--Placer Development impact fees to mitigate the impact of new development.	NOE	
2005078015	Urth Caffe Open Air Dining within Public Right-of-Way Sidewalk Beverly Hills, City of Beverly Hills--Los Angeles Seven tables and 18 chairs to encroach into a 237 square-foot portion of the sidewalk, including a railing enclosure, in front of the Urth Caffe, located at 267 South Beverly Drive. The existing seating within the open air patio (14 tables and 40 chairs) would remain as currently allowed under the permit.	NOE	
2005078016	Wiester 2005 Abandoned Pipeline Removal (Santa Ynez River) Central Coast Water Authority --Santa Barbara The proposed project consists of the removal of approximately 850' of 36" concrete and mortar lined steel pipe which has been exposed since the early spring of 2001 and abandoned and empty since the winter of 2001. Also slated for removal are three 20' steel "I" beams which were installed back in the initial part of 2001 when the pipe became exposed to add support of the pipeline and prevent the pipe from collapsing into the river.	NOE	
2005078017	Stream Channel Replacement Fish & Game #3 San Anselmo--Marin Repair an existing box culvert with a concrete bottom and redwood sides and top which has become a safety hazard. The repair will consist of removal of the redwood top and sides and construction of new side walls at the same location. The new side walls will be a construction stem wall on the outer bank and either a concrete stem wall or a concrete gravity block wall on the inner bank. SAA #1600-2005-0150-3.	NOE	
2005078018	Dry and Dutcher Creek Invasive Species Removal and Revegetation Project Fish & Game #3 Healdsburg--Sonoma Eradicate blue periwinkle (Vinca major) and Himalayan blackberry, both invasive non-native plants, along the lower reach of Dutcher Creek and along Dry Creek near the confluence of Dutcher Creek. The Vinca will be sprayed with Rodeo and the Himalayan blackberry will be removed with the cut and Paint treatment with Rodeo. The area where the non-native plants are removed will be replanted with native riparian shrub and tree species. SAA # 1600-2005-0152-3.	NOE	

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2005078019	Coyote Creek Trail Fish & Game #3 San Jose--Santa Clara The operator proposes to construct a pedestrian and bicycle trail. Saa # 1600-2005-0250-3.	NOE	
2005078020	Humbug-Willow Creek / Lake Natoma Trail Connection Fish & Game #2 Folsom--Sacramento The proposed project includes the installation of a bike trail undercrossing at Humbug-Willow Creek and Blue Ravine Road. Trail will be placed under the existing bridge at Blue Ravine Road.	NOE	
2005078021	Sac 5, Riverfront Seal Slab Caltrans #3 Sacramento--Sacramento Remove and replace wearing surface of the Riverfront Seal Slab and repair leaking joints and seals. Instrumentation will be installed in the slab to monitor critical pressure and additional de-watering wells will be installed to improve drainage.	NOE	
2005078022	Emergency Road Repair Due to Overflow at Tualota Creek Metropolitan Water District of Southern California --Riverside The Metropolitan Water District of Southern California (Metropolitan) is proposing to repair Maddelena Road between Mazoe and Priscilla Street, in the community of Winchester, Riverside County California. The length of the road repair is approximately 700 feet in length. The road is unpaved through this section and portions were eroded as a result of water being forced over the road from Tualota Creek.	NOE	
2005078023	Repair of Access Road within the Santa Margarita Reserve Metropolitan Water District of Southern California --Riverside Repair a section of the unpaved access road within the Santa Margarita Reserve (Reserve). The road, which is maintained by Metropolitan, is used by Metropolitan to access structures along San Diego Pipeline Nos, 4 and 5 and by Reserve staff to access monitoring equipment within the Reserve. Metropolitan proposes to grade and bring in fill material to repair an approximately 300-foot section of unpaved road near the Santa Margarita River that was damaged during storm events earlier this year and is now impassable.	NOE	
2005078024	Fazio Single Family Estate and Farm Fish and Game Santa Barbara --Santa Barbara SAA# 1600-2004-0562-R5 Agricultural drainage outlet, consisting of a headwall with ungrouted rock protection and a 24 inch drain pipe into a tributary to Garrapata Creek.	NOE	
2005078025	Location and Development Plan 05-03 Adelanto, City of Adelanto--San Bernardino Request to develop a 14,000 square-foot industrial building on a two-acre property in the MI (Manufacturing/Industrial) zone.	NOE	

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2005078030	Hedge Road Right Turn Lane Pocket Caltrans #3 Sacramento--Sacramento Install a right turn lane pocket from eastbound SR 16 onto Hedge Road. Traffic signals will also be installed. To construct the right turn lane, an adjacent ditch will be enclosed within a drainpipe, creating a foundation for the turn lane. Two adjacent power poles will be relocated to provide for a 6 meter clear recovery zone. The project includes a 3.6 meter right turn lane, 1.2 meter shoulder and 1.2 meter bike lane.	NOE					
2005078187	Aldergrove Water Intertie and Support Control Facility Arcata, City of Arcata--Humboldt Installation of an alternate waterline intertie between the City of Arcata and Humboldt Bay Municipal Water District. The project will include approximately 600 linear feet of water line extension, transfer of approximately 800 square feet of land to the City of Arcata, the land is currently privately owned but the City owns both a utility and a landscape easement overlaying the property, construction of up to a 700sq. ft. treatment and control facility within a utility easement adjacent to Aldergrove Road, the relocation of an existing power pole and the acquisition of an access easement to enter the facility from a private driveway/parking area.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Friday, July 01, 2005</td> </tr> <tr> <td>Total Documents: 74</td> <td>Subtotal NOD/NOE: 40</td> </tr> </table>				Received on Friday, July 01, 2005		Total Documents: 74	Subtotal NOD/NOE: 40
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Total Documents: 74	Subtotal NOD/NOE: 40						
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2005022146	Hughson 2005 General Plan EIR Hughson, City of Hughson--Stanislaus Comprehensive General Plan Update.	EIR	08/18/2005				
2005072011	Morris/Huffman Parcel Map Subdivision Humboldt County Community Development Services --Humboldt A Parcel Map Subdivision of a 37-acre parcel into Parcels 1, 2, 3, and 4 of approximately 10.9, 5.0, 13.5, and 7.8 acres, respectively. An administrative Lot Line Adjustment is being processed concurrently to address existing encroachments and to adjust 3.7 acres to the adjacent APN 206-361-04 and -05 and result in a 42.5 acre parcel and the 37-acre parcel proposed for this subdivision. The area to be subdivided is undeveloped. The parcels will be served by well water and on-site sewage disposal systems, and accessed off State Highway 36 via private road.	MND	08/03/2005				
2005072012	La Mel Heights Community Water System Improvements Project Amador Water Agency --Amador Improvements and upgrades of an existing water system, including a replacement water storage tank, a new well on a 0.85-acre-parcel owned by the Agency, and upsizing existing water distribution lines from 1.5-inch and 3-inch lines to 6-inch lines; adding fire hydrants; installing valves, all located within the road right-of-way, and between 8 parcels within the existing subdivision.	MND	08/03/2005				

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2005071009	<p>Sky 19 Development Bakersfield, City of Bakersfield--Kern</p> <p>The proposed project is the development of a residential community on approximately 574 acres that includes approximately 1,600 residential units, a community recreation center, a community park, and a neighborhood park. The project site is currently designated Low Density Residential in the General Plan which allows up to 7.26 units per acre and is zoned as One Family Residential (minimum 6,000 square-foot lots). The project includes the development of four tracts with various residential densities. A few of the housing products provide densities that are less than 6,000 square foot lots while the remaining housing products provide densities that are greater than 6,000 square foot lots. In addition, the project may include gated neighborhoods. Therefore, the project applicant is proposing a zone change for the entire project site from R-1 (One Family Dwelling) to R-1-PUD (One-Family Dwelling-Planned Unit Development). The project includes residential structures with structural heights that do not exceed the City's Municipal Code requirements for the R-1 zone of 35 feet.</p>	NOP	08/03/2005
2005071008	<p>Cucamonga Valley Water District's Reservoirs 4D and 5D Project Cucamonga Valley Water District Rancho Cucamonga--San Bernardino</p> <p>The project generally consists of constructing two separate water storage reservoirs at two sites in an unincorporated area of San Bernardino County, north of the City of Rancho Cucamonga city limits. The southerly reservoir, Reservoir 4D will be located on a site approximately 1.25 acre in size. Reservoir 4D is the larger of the two reservoirs, being 130 feet wide by 34 feet tall, and will be 4 million gallons in size. Reservoir 4D will service the Henderson Creek Properties residential community, which consist of 123 housing units. Reservoir 5D will be a 250,000 gallon reservoir that is 35 feet wide and 34 feet tall located on a parcel approximately 0.41 acre in size. Reservoir 5D will service residences zoned as very low density. The two reservoirs will store and supply water to existing and future users in the new and proposed surrounding housing developments within close proximity of the two reservoirs. The purpose of the proposed project is to provide adequate water supply to the District's Pressure Zones 4 and 5. The reservoirs will meet water supply demands for potable water. Water stored in both reservoirs will be a combination of groundwater and imported water.</p>	Neg	08/03/2005
2005071010	<p>Central Road and Ocotillo Way Road Improvement Project San Bernardino County Apple Valley--San Bernardino</p> <p>Road improvement to consist of (1) Central Road - filling in potholes, re-profiling for sight distance on the hill, creating left turn pocket by widening the road approximately six feet on the north side of Ocotillo Way, overlaying the road from Poppy south to Roundup Way and from Poppy north, on County maintained side of the road (east side) only, to 0.5 miles south of Bear Valley Road and (2) Ocotillo Way - overlaying with 0.06' of SC3000.</p>	Neg	08/03/2005
2005072010	<p>Jersey Island Dredge Material Placement Site Project Iron House Sanitary District Oakley--Contra Costa</p> <p>Create a dredged material placement (DMP) site, located on Jersey Island, to facilitate the routine maintenance dredging of river miles (RM) 4 through 15 of the Stockton Deep Water Ship Channel (DWSC).</p>	Neg	08/03/2005

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2005072013	<p>Steam Expansion Phase 1 Project University of California, Davis Davis--Yolo</p> <p>UC Davis proposes to construct and operate the Steam Expansion Phase 1 project to add heating and cooling capacity to meet projected campus needs for steam production through 2011. In addition, the project would increase the reliability of the steam plant by providing sufficient capacity to allow for routine maintenance, unexpected shutdowns, and exceptional peaks in heating and cooling demand. The available capacity of the existing steam system is currently exceeded, requiring reserve capacity to be used to meet peak system demands. At the present time, the reliability of the existing system is low because if one of the primary steam boilers fails during a period of peak demand, there is no backup unit in reserve to maintain the necessary level of service. Major maintenance for the boilers at this time must be limited to work which can be completed during off-peak periods. If a boiler did fail during a period of peak demand, it would impact not only routine building heating and cooling, but also would affect important laboratory equipment functions and the maintenance of research materials critically dependent upon continued refrigeration.</p>	Neg	08/03/2005
2002062094	<p>Lake Tahoe Shorezone Ordinance Amendments Tahoe Regional Planning Agency --El Dorado, Placer</p> <p>Amendments to the Lake Tahoe Shorezone Ordinance and associated portions of the TRPA Code of Ordinances to modify location standards for piers, mooring buoys, boat ramps, and platforms.</p>	SIS	09/02/2005
2004041130	<p>Terra Bella Expressway 06-TUL-0.0/29.0 (PM0.0/18.0) Caltrans #6 Porterville--Tulare</p> <p>Widen State Route 65 from a two-lane to a four-lane expressway in Tulare County from the Kern County line to 0.2 kilometer (0.1 mile) south of the State Route 190/65 interchange in the City of Porterville.</p>	NOD	
2005042103	<p>2005 Temporary Water Transfer of 3,100 acre-feet from Browns Valley Irrigation District to Santa Clara Valley Water District Browns Valley Irrigation District --Yuba, Santa Clara</p> <p>Browns Valley Irrigation District will transfer up to 3,100 acre-feet of water conserved under its pre-1914 water right to Santa Clara Valley Water District for use by SCVWD during 2005 in its Santa Clara County service area.</p>	NOD	
2005042125	<p>2004-191 Tentative Parcel Map for CBW & Associates, a California General Partnership Calaveras County Planning Department --Calaveras</p> <p>A division of land, about 69.31+/- acres, into 3 parcels of 21.5, 22.3 and 25.4+/- acres each.</p>	NOD	
2005051138	<p>Vista del Lago High School Modular Classroom Expansion Moreno Valley Unified School District Moreno Valley--Riverside</p> <p>The Moreno Valley Unified School District (District) is currently planning to install a total of 25 relocatable classrooms and a restroom facility relocatable for use at the District's existing Vista del Lago High School. Vista del Lago High School has an existing capacity for 1,917 students. By adding 25 relocatable classrooms, the</p>	NOD	

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	District will increase the capacity of Vista del Lago High School by approximately 675 students, representing an approximately 35% increase in student capacity. Relocatable classrooms will be placed in a manner so as not to effect existing parking or recreational areas, as approximately 16 of the 26 buildings (including the restroom building) will be placed in pre-planned locations originally designed to accommodate relocatable classrooms. The remaining buildings will be placed in a currently unused location on the southern portion of the school site, away from existing parking and recreational areas.		
2005052031	Closure of Mills Elementary School Benicia Unified School District Benicia--Solano Closure of Mills Elementary School.	NOD	
2005052071	Jehovah's Witnesses Kingdom Hall Elk Grove, City of Elk Grove--Sacramento The project consists of a Conditional Use Permit and Design Review (non-residential) to construct and operate an Kingdom Hall (church) for use by the Jehovah's Witnesses Group.	NOD	
2005078026	Vallejo Swett Ranch Ridge Trail Planning California State Coastal Conservancy Vallejo--Solano Plan a two-mile segment of the Bay Area Ridge Trail and approximately four miles of community connector trails on the 905-acre Vallejo Swett Ranch in Solano County.	NOE	
2005078027	Carruthers Cove Dune Restoration Project Parks and Recreation, Department of --Humboldt Remove three species of invasive plants, European beachgrass, jubata grass, and Dalmatian toadflax from the dunes at Gold Bluffs Beach in Prairie Creek Redwoods State Park, in order to protect rare plants, restore western snowy plover nesting habitat and restore native dune conditions. Up to 15 acres of beachgrass will be dug out with mechanical equipment to a depth of 3 meters and capped with 1.5 meters of clean sand to the original grade. Jubata grass will be uprooted and left uprooted on site. Toadflax is a smaller infestation and will be dug by hand. The project will occur outside of the snowy plover nesting season, and will be supervised by a park biological technician to ensure that rare plants and animals are not disturbed. The Yurok Tribal Council has been consulted on this project.	NOE	
2005078028	Willow Creek Roads Treatment Project - Right of Entry Permit Parks and Recreation, Department of --Sonoma Issue Right of Entry permit to the non-profit organization, LandPaths, for the Willow Creek Roads Treatment Project by which, within the new Willow Creek acquisition of Sonoma of Coast State Beach, 5.3 miles of back country logging/ranch road will be upgraded and 6.7 miles will be decommissioned with some of the fill placed on the road bed, called "in place outslope" (IPOS). Less than one mile of other decommissioned roads will receive treatment without IPOS. Treatment of upgraded roads will include: - Installation of appropriately sized culverts (culverts intended to withstand the 100-year flood flow) at stream crossings.	NOE	

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- Installation of critical dips at stream crossings to prevent stream diversions.
- Installation of "trash racks" upstream of culverts to prevent plugging.
- Armoring fillslopes with rip-rap at stream crossings to improve stability.
- Outsloping roads to improve surface drainage.
- Installation of rolling dips to improve road drainage.

Treatment of IPOS segments of road will include:

- Excavation of soil at stream crossings.
- "Ripping" road surfaces to improve drainage.
- Placement of a portion of the fillslope on the road surface near the cut bank to resemble pre-road contours.

Treatment of decommissioned roads may include:

- Excavation of soil at stream crossings and installation of cross road drains to improve road drainage and prevent vehicle access.

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Subtotal NOD/NOE: 9

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2003101072	Point View Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles The Point View project includes a request for an exclusion from the City's landslide moratorium regulations (Moratorium Exclusion No. 10) and a proposed future residential planned development with 84 single-family homes that would be subject to the approval of the moratorium exclusion.	EIR	08/19/2005
2004042133	Mountain Vistas Specific Plan Mono County --Mono Subdivide 28.95 acres into 47 single-family lots and one commercial lot.	EIR	08/19/2005
2004091047	South Gate Educational Center Master Plan EIR Los Angeles Community College District South Gate--Los Angeles The project would provide more capacity and expanded facilities to serve as a full-service satellite campus to East Los Angeles College, within the Los Angeles Community College District. Approximately 403,000 gross sq. ft. is proposed to accommodate administrative, academic and support facilities, and approximately 133,000 sq. ft. is proposed to accommodate exterior space requirements for an athletic field, campus children's center and plant facilities yard. In addition to the educational facilities, 400 units of student housing and approximately 325,000 sq. ft. of retail space are proposed for the project site. Parking facilities for students, faculty, staff, visitors, and retail stores will also be provided. Total development on the project site, not including parking facilities, would amount to approximately 1.4 million sq. ft.	EIR	08/19/2005

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2005071016	San Clemente High School Addition of Portable Classrooms Capistrano Unified School District San Clemente--Orange The proposed project involves the addition of ten portable classrooms to San Clemente High School. The addition is necessary to accommodate the existing and anticipated student population. The first increment of portables will be placed on a paved area of the upper school campus. Additional portables will be placed, as required, in locations requiring minimal site preparation. There will be no loss of parking on-site.	MND	08/04/2005
2005071018	Pacific Mist; Union Square Homes Monterey County Planning and Building Inspection --Monterey Standard Subdivision of a 1.38 acre parcel to create 18 parcels for the development of 17 new single family dwellings as a Planned Unit Development in addition to the one existing single family residence at the site. The project is located at 11590 Union Street, Castroville, at the corner of Union and Axtell Streets, North County Plan Area.	MND	08/04/2005
2001022079	Benicia Business Park Benicia, City of Benicia--Solano The proposed project includes the development of a business park and associated features within the project site. Key components of the project include: -Subdivision of the 527.5-acre site into 80 lots ranging in size from approximately 2.5 to 9 acres; -Development of 280 acres of limited industrial uses and development of 35 acres of commercial uses; -Provision of approximately 180 acres of open space; -Installation of necessary infrastructure.	NOP	08/04/2005
2005071011	Encinitas and Solana Beach Shoreline Protection Project Study Encinitas, City of Encinitas, Solana Beach--San Diego This joint EIS/EIR will address shoreline protection within the Cities of Encinitas and Solana Beach, California. The purpose of the project study is to evaluate both structural and non-structural project alternatives for reducing beach and shoreline erosion along Segments 1 and 2 of these coastlines.	NOP	08/04/2005
2005072017	West Berkeley Bowl Berkeley, City of Berkeley--Alameda The proposed project generally includes demolition of the existing 8,575 square foot (sf) structure, site preparation, and development of a 90,970 square foot (sf) full-service grocery marketplace in two buildings, including a general grocery store, ancillary office, storage, adjacent prepared food service area, a community room, and above-and-below ground parking.	NOP	08/04/2005
2005072018	Bond Road Widening Project from Bradshaw Road to Grant Line Road Elk Grove, City of Elk Grove--Sacramento The proposed improvements include the construction of two additional through-lanes on Bond Road, modification of the existing drainage system within the project area, the installation of medians along the length of Bond Road, relocating utilities within the project area to accommodate the widened roadway,	NOP	08/04/2005

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	the installation of up to two traffic signals at key intersections in the project area.		
2005072019	Franklin Boulevard Widening Project Elk Grove, City of Elk Grove--Sacramento The project will widen Franklin Boulevard from just south of Poppy Ridge Road to Elk Grove Boulevard to provide for a six-lane arterial with median landscaping and modifications to existing signals.	NOP	08/04/2005
2001102149	Fox/Miller Property CT 00-20x2 / HDP 00-11x2a / SUP 00-10x2a / HMP 05-05 Carlsbad, City of Carlsbad--San Diego A one year Tentative Tract Map extension and extensions and amendments to the Special Use Permit and Hillside Development Permit for the replacement of a previously approved 1+1/2:1 manufactured slope to a vertical 44 foot tall masonry tie-back wall system on a project previously approved to subdivide and grade 53.65 acres of land into four lots for industrial uses and one open space lot on property located adjacent and west of El Camino Real, between College Boulevard and Faraday Avenue. The HMP permit is for the take of covered species under the Habitat Management Plan.	Neg	08/04/2005
2005071012	Ted Caligiuri San Marcos, City of San Marcos--San Diego Review of a Multi-Family Site Development Plan for a 12-unit condominium complex which includes a Grading Variance to allow a manufactured slope to exceed 20 feet in height and a Variance to reduce the amount of useable open space from 15% to 7%.	Neg	08/04/2005
2005071013	ENV-2005-1467-MND Los Angeles City Planning Department --Los Angeles Preliminary Parcel Map to subdivide a 2,576,354 square-foot (59.14 net acre) site within the Warner Center Specific Plan Area into four parcels, with demolition/removals and construction to be determined at a later date, in the WC/C/I-45/1.0 zone.	Neg	08/04/2005
2005071014	ENV-2005-2889-MND Los Angeles City Planning Department Brentwood--Los Angeles Coastal Development Permit and Mello Act Compliance Permit for the construction of a 7,237.89 square-foot, two-story single-family homes on a 23,903.7 square-foot lot in the Coastal Zone, requiring the removal of eight significant trees and the grading of 455 cubic yards of dirt.	Neg	08/04/2005
2005071015	ENV-2005-2894-MND Los Angeles City Planning Department Brentwood--Los Angeles Coastal Development Permit and a Mello Act Compliance Permit for the construction of a 7,381.26 square-foot, two-story single-family home on a 12,407 square-foot lot in the Coastal Zone, requiring the removal of 11 significant trees and the grading of 480 cubic yards of dirt.	Neg	08/04/2005

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2005071017	Tentative Tract Map 17592 Adelanto, City of Adelanto--San Bernardino The project area consists of three parcels yielding a total area of 18.17 acres. The northern half of the project site is currently zoned C (Commercial) and the southern half is zoned R3-8 (Medium Density Residential). The applicant, Norris-Karney Three, LLC, is proposing a General Plan Amendment and Zone Change to reduce the Commercially zoned portion of the project site from approximately 9 acres to 1.9 acres of Commercially zoned land with the remainder of the project area to be rezoned and re-designated from R3-8 and C to R-1 (Single-Family Residential). The applicant is proposing to subdivide the northern commercial portion of the site into a 1.98-acre parcel for future commercial development, and subdivide the southern residential portion of the site into 66 single-family residential lots resulting in a residential neighborhood. The proposed residential subdivision consists of lots with a minimum size of 7,200 square feet, with a circulation design that includes internal and external.	Neg	08/04/2005
2005072014	Lozanos Road Bridge Replacement (PEAQ T2) Placer County Planning Department Auburn--Placer Proposal to replace an existing bridge with a new structure.	Neg	08/04/2005
2005072015	Classic Mill and Cabinet Industrial Buildings Cloverdale, City of Cloverdale--Sonoma The applicants are requesting approval of Design Review and Conditional Use Permit applications to construct two new industrial buildings for use in manufacturing kitchen and bath cabinets, as well as products for institutional and commercial needs. The products are fabricated from lumber and sheet materials in a variety of wood species, and are finished with conversion varnish. The project will consist of the construction of two corrugated metal industrial buildings on a site that has three existing corrugated metal industrial buildings. The existing buildings will remain, and the proposed buildings will be finished to match the existing. The smaller of the two proposed buildings will be approximately 3,456 square-feet in size, and will be attached to existing Building B, which is located at the west side of the property. The larger of the two proposed buildings will be approximately 33,180 square-feet in size, will be detached from the existing structures, and will be located at the east side of the property. The project also includes new paving, parking, landscaping, and perimeter fencing.	Neg	08/09/2005
2005072016	Northwest Unit 1 (EG-04-751) Elk Grove, City of Elk Grove--Sacramento The project involves a Rezone from a zoning designation of Agricultural Residential AR-5 to a zoning designation of RD-5 and a Tentative Parcel Map to split a 8.33 acre (gross) parcel into 32 single family lots. All parcels will be served by public streets.	Neg	08/04/2005

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1992081018	<p>2005 Amendment to the Redevelopment Plan for the Lancaster Redevelopment Project Area No. 7 Lancaster, City of Lancaster--Los Angeles</p> <p>The sole purpose of the 2005 Amendment (the "2005 Amendment") to the Redevelopment Plan for the Lancaster Redevelopment Project Area No. 7 ("Project Area No. 7) was to reactivate and extend for 12 years the Lancaster Redevelopment Agency's eminent domain authority within Project Area No. 7, with the restriction that such authority may not be used to acquire property on which any person(s) reside, as permitted by the CCRL, Health and Safety Code, Section 33000 et seq. The initial study prepared for the 2005 Amendment demonstrates that there is no substantial evidence that it will cause a significant effect on the environment that has not been previously evaluated in CEQA documents prepared for adoption of the Redevelopment Plan for Project Area No. 7. Specifically, environmental impacts potentially affecting Project Area No. 7 were assessed in the Project No. 7 Redevelopment Plan Final EIR adopted in 1992. Further, the City of Lancaster General Plan provides a comprehensive program designed to preserve and protect important biological resources in the Lancaster community.</p>	NOD	
2001022016	<p>Bailey Estates Pittsburg, City of Pittsburg--Contra Costa</p> <p>The Bailey Estates Project is a residential development of 249 single-family houses, a two-acre park, public roads and private open space on approximately 103 acres. The current application is in request for design review approval of architectural plans for six house models, each with three unique façade elevations, to be built throughout the development.</p>	NOD	
2004072008	<p>Northgate Blvd. / Arden-Garden Connector Intersection Improvements Project (CIP#TG92) Sacramento, City of --Sacramento</p> <p>The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2004-0212-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Sacramento, Department of Transportation.</p>	NOD	
2004072103	<p>Wilfred Avenue Interchange Project Caltrans #4 Rohnert Park--Alameda</p> <p>This project will modify the interchange to connect Wilfred Avenue to Golf Course Drive and widen Route 101 for HOV from the Rohnert Park Expressway Overcrossing to the Santa Rosa Avenue Overcrossing.</p>	NOD	
2004111136	<p>Olson Company Project Buena Park, City of Buena Park--Orange</p> <p>A revised request to demolish three industrial buildings and construct a 192-unit condominium development including associated open space, pedestrian access to the future Metrolink station, and other site improvements.</p>	NOD	

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2005022054	Salisbury Court Subdivision; GPA / Rezone 04-10 Chico, City of Chico--Butte Subdivision of 2.29 acres to create 6 lots for single-family residential development, two lots for duplex development, and one lot for an existing commercial use. Density of the residential portion of the project is 8.85 units per acre consistent with the change of the westerly half of the site from Community Commercial designation and CC zoning to Medium Density Residential General Plan designation and R2 zoning.	NOD	
2005022091	2004-107 GPA ZA Salt Springs Valley Calaveras County Planning Department --Calaveras This proposal is to redesignate approximately 16,000 acres of Future Single-Family Residential and Mineral Resource Area 2B lands, allowing five acre density, to Agricultural Preserve Natural Resource Lands, for 20-40 acre densities. Concurrent with the General Plan redesignation, will be the rezoning of approximately 2,700 acres of U (Unclassified) zoning to A1 (General Agricultural) 20-40 acre minimum parcel size. The General Plan Designation will result in a reduction from 3,000 plus potential additional residential units to an approximate 700-300 potential additional residential units in the Salt Springs Valley.	NOD	
2005022121	Waste Discharge Requirements for Discharges Related to Sand and Gravel Mining Excavation Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa -- General Waste Discharge Requirements and Water Quality Certification used to regulate discharges related to aggregate mining activities and aggregate processing activities including discharges from aggregate washing, concrete bath plants and asphalt batch plants.	NOD	
2005042081	Stone House Road Elementary School Elk Grove Unified School District Rancho Murieta--Sacramento Acquisition of a 14.8 +/- net acre site and construction and occupation of a new elementary school and adoption of attendance area boundaries.	NOD	
2005051021	Public Safety Institute Rancho Santiago Community College District Tustin--Orange The proposed project is the Public Safety Institute. There are two phases to the Public Safety Institute. The first phase is the Orange County Sheriff's Academy with proposed completion in 2006-2007. The second phase is the Santa Ana College Fire Training Facility with proposed completion in 2010-2011.	NOD	
2005051054	2005 Amendment to the Redevelopment Plan for the Lancaster Central Business District Redevelopment Project Lancaster, City of Lancaster--Los Angeles The sole purpose of the 2005 Amendment to the Redevelopment Plan for the Lancaster Central Business District Redevelopment Project (the "CBD Project Area") was to extend the Lancaster Redevelopment Agency's existing eminent domain authority within the CBD Project Area for 12 years as permitted by the California Community Redevelopment Law, Health and Safety Code Section 33000 et seq. At the time of its adoption, the CBD Project area was comprised of	NOD	

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	approximately 438 acres of urbanized or previously urbanized land, 36.5 percent of which is public and railroad rights of way. Impacts were previously addressed in the City of Lancaster General Plan providing a comprehensive program designed to preserve and protect resources in the community, and in the Final EIR for the original Redevelopment Plan for the Central Business District Redevelopment Project.		
2005052085	Valhalla Place Subdivision and Use Permit Chico, City of Chico--Butte (1) Subdivision of 3.83 acres to create 20 lots, and a use permit to allow residential uses in an OR Office Residential zoning district consisting of either two-story live-work units or duplexes on Lots 1 and 2 of Valhalla Place Subdivision; (2) allowing single-family residences on Lots 3-4 and 19-20; and (3) a 7-foot high sound wall along East Avenue.	NOD	
2005079002	San Gabriel Valley Water Company Pretreatment Facilities at the Sandhill Water Treatment Plant Rialto, City of Rialto--San Bernardino The proposed project consists of a pipeline that will deliver either Lytle Creek surface water flows or State Project Water to a water treatment facility, Sandhill Water Treatment Plant. The Plant will be upgraded by installing additional raw water treatment facilities, including flocculation basins and chlorination facilities. The City of Rialto will issue land use entitlements for the proposed facilities and the San Gabriel Valley Water Company will install and operate the facilities and will function as a Responsible Agency under CEQA.	NOD	
2005079003	Streambed Alteration Agreement 1600-2004-0663-3 / 1-01NTMP-010 MEN Forestry and Fire Protection, Department of --Mendocino The applicant proposes a permanent culvert installation on an unnamed tributary to the Albion River located in Mendocino County, Mathison Peak USGS 7.5' quadrangle map, T16N, R16W, Section 3. The watercourse is associated with an unimproved seasonal road. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2004-0663-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Mr. Linwood Gil.	NOD	
2005079004	Streambed Alteration Agreement 1600-2005-0172-3 / 1-05NTMP-002 MEN Forestry and Fire Protection, Department of --Mendocino The applicant proposes to install a rocked ford with culvert on a Class II watercourse on an unnamed tributary to the Albion River in Mendocino County, T16N, R15W, Section 6. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0172-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Chuck Keene.	NOD	
2005079005	Streambed Alteration Agreement 1600-2004-0265-3 / THP 1-00-184 MEN Forestry and Fire Protection, Department of --Mendocino The applicant proposes 16 activities on unnamed Class II tributaries to Horse Canyon, a tributary to the Eel River. Activities 1 through 14 propose to install or replace either rocked fords or culverts on existing seasonal road crossings in non-fish bearing Class II watercourses, activity 15 proposes to divert flow into two	NOD	

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	small water tanks from an unnamed Class II watercourse and activity 16 proposes to install a temporary bridge over the main channel with a river rock ford in a side channel on Hulls Creek, a Class I watercourse. All projects are located in Mendocino County, T24N, R12W, sections 8, 17, and 20.5. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2004-0265-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Redwood Empire Mills.		
2005079006	ED# 05-38 Colusa County Board of Supervisors Colusa County Planning Department --Colusa Stonyford Water System Project - storage tank and distribution infrastructure.	NOD	
2005079007	ED #04-85 GPA/ZA #04-10-1 and ED #04-84 TSM #04-10-1 Tim Lewis Communities / Kim Vann / Reddington Ranch Colusa County Planning Department --Colusa A General Plan Amendment from Rural Residential (R-R) to Urban Residential (U-R). Rezoning from Rural Residential to (R-R) to Single Family Residential / Planned Development (R1/PD). A Tentative Subdivision Map for the purpose of dividing two parcels into 138 residential lots.	NOD	
2005079018	Monterey Sports Center Expansion Monterey, City of Monterey--Monterey The City of Monterey constructed a Sports Center expansion in 2001-2002. The Sports Center expansion included a 15,185 square foot addition and reduced onsite parking by ten spaces (78-68 spaces). During project construction, the City applied for grants to purchase fitness equipment. The granting agency is requiring that a Notice of Determination be filed with the State Clearinghouse.	NOD	
2005078035	Capell Valley Water Company - Water Treatment Plant Upgrade and Tank Replacement Health Services, Department of Napa--Napa The Capell Valley Estates, Inc. dba Capell Valley Water Company is applying for Safe Drinking Water - State Revolving Funds to upgrade the existing surface water treatment plant and replace a redwood tank.	NOE	
2005078036	South Adit Access Road Repairs Project Water Resources, Department of, Division of Engineering --Los Angeles The proposed project is required to repair storm damage to the existing asphalt road surface, existing underground drainage pipe, and to stabilize the adjacent hillside to maintain access to the South Adit; a Department of Water Resources (DWR) facility located along the West Branch of the California Aqueduct.	NOE	
2005078037	Natomas Levee Evaluation - Geotechnical Exploration Sacramento Area Flood Control Agency --Sacramento, Sutter Geotechnical investigation entailing approximately 120 soil borings along the Sacramento River, Natomas Cross Canal, and American River levee systems over a 3-month period.	NOE	

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2005078038	<p>Minor Alterations of Existing Facilities Corrections, Department of Tehachapi, Calipatria, Susanville, Blythe, San Diego--Kern, Imperial, Lassen, Riverside, San Diego</p> <p>CDCR plans to install anti-perching devices on fence post and lamp post at five institutions to help further minimize wildlife use of the Statewide Electrified Fence and to ensure that the Department continues to be compliance with the objectives of the Statewide Electrified Fence (E-Fence) Habitat Conservation Plan. Anti-perching devices (wire) consists of 2-4 inch lengths of stiff wire connected to a plastic base and is attached to perching sites in and near the E-Fence perimeter. The devices will reduce the ability of birds to perch near the E-Fence, thus reducing exposure to accidental electrocution. Installing the anti-perching devices will allow the Department to continue to use the most effective methods to minimize bird deaths while maintaining the necessary security at the state prisons.</p>	NOE	
2005078039	<p>Acquisition of Land with EEM Grant Funds and Matching Funds Palm Desert, City of Palm Desert--Riverside</p> <p>Acquire lands in the sand transport areas and linkages for the Coachella Valley Preserve. The sand transport lands need to be protected to maintain the viability of the Preserve, which provides habitat for the endangered Coachella Valley fringe-toed lizard, endangered Coachella Valley milkvetch, and various species of special concern.</p>	NOE	
2005078040	<p>Shanks Road / Letteau Avenue Improvements Merced County --Merced</p> <p>The proposed project will improve the traffic safety at the existing intersection by improving the intersection geometry, including the provision of left turn pockets at all intersection approaches, and improving the existing signal operations. The culvert over the irrigation canal will be lengthened to accommodate the improvements along Letteau Avenue. The purpose of the new geometrics is to improve the safety conditions and resolve traffic conflicts. The citizens of Merced County (and motorists from other communities) will be the beneficiaries of the project.</p>	NOE	
2005078041	<p>White Rock Club Flashboard Dam Fish & Game #3 --Monterey</p> <p>Seasonal installation of flashboards on a dam owned by the White Rock Club to impound up to approximately 22 acre-feet of water on Black Rock Creek for recreational use. The Department of Fish and Game is issuing a Streambed Alteration Agreement (Notification No. 1600-2004-0201-3) for the project, pursuant to Fish and Game Code Section 1602.</p>	NOE	
2005078042	<p>Bisso Ranch Acquisition Fish & Game #3 Unincorporated--Sonoma</p> <p>Acquire 800 acres in Sonoma County that will be added to the Napa-Sonoma Marshes Wildlife Area. Acquisition will allow for management and future restoration of the site. The site currently supports habitat for the federally and state endangered salt marsh harvest mouse and California clapper rail, and other sensitive species as well as wintering waterfowl. Following acquisition, a restoration and management plan will be prepared with subsequent CEQA review.</p>	NOE	

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2005078043	Live Oak Canal Replacement, Expanded Project Fish & Game #2 Yuba City--Sutter Replacement of eight existing culverts in the Live Oak Canal crossing existing public roads and private farm roads with three, 84-inch diameter corrugated metal pipes and reshaping of the canal at the crossings for the new culverts.	NOE	
2005078044	Simi Pond Maintenance Fish & Game #2 --Calaveras Agreement No. 2004-00437-R2. Remove excess vegetation and sediment from pond.	NOE	
2005078045	Big Chico Bank Stabilization Project Fish & Game #2 Chico--Butte The project includes the placement of 1/2 ton rip-rap style rock from the toe of the channel bank to a height of approximately 14 feet at a 3/4 to 1 slope and revegetated with willow cutting and native plant species. The work will be limited to approximately 155 lineal feet of the channel bank and will incorporate 150 cubic yards of rip-rap.	NOE	
2005078046	Contract between United States Bureau of Reclamation, Westlands Water District & certain Sacramento River Settlement Contractors for 2005 Operations Westlands Water District --Fresno, Kings, Colusa, Glenn, Sutter, Yolo, Sacramento Certain Sacramento River Settlement Contractors will forbear the diversion of up to 15,000 acre-feet of Sacramento River water to which they are entitled for diversion and use further downstream which shall be used by the Bureau of Reclamation for CVP Project purposes including the delivery of a portion to Westlands Water District for beneficial crop water needs.	NOE	
2005078047	Santa Ana Integrated Watershed Plan, 2005 Update Santa Ana Watershed Project Authority --Riverside, San Bernardino, Orange The Santa Ana Integrated Watershed Plan is an update of the recent SAWPA Integrated Watershed Plan, identifying additional potential projects and priorities, and serving as an Integrated Regional Watershed Management Plan for the SARW.	NOE	
2005078048	Casa di Mare Pool - CDP 05-20 Carlsbad, City of Carlsbad--San Diego Minor Coastal Development Permit to allow the construction of a pool and spa within the at-grade patio area of a single-family residence.	NOE	

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2003111044	Berth 206-209 Interim Container Terminal Reuse Project Los Angeles, City of --Los Angeles The proposed Project is a 5-year interim reuse of the 86-acre former Matson/SSAT Container Terminal at Berths 206-209 on Terminal Island, while including environmental measures designed to reduce environmental impacts.	EIR	08/22/2005
2004112093	Congregation Kol Shofar Expansion Tiburon, City of Tiburon--Marin The proposed project is a Conditional Use Permit Application to expand an existing religious facility and day school. The project would involve: construction of a new multi-purpose room with a maximum capacity in the main room and lobby of 898 people, construction of four new classrooms, renovation of interior spaces of existing buildings, reconfiguration of on-site vehicular circulation and addition of 40 new parking spaces, improvement of pedestrian access around the site, and provision of improved on-site landscaping.	EIR	08/22/2005
1998011010	Athens Disposal Facility Conditional Use Permit, Zone Change 97-060 Los Angeles County Los Angeles, City of--Los Angeles Expansion of existing material recovery facility.	FIN	
2002121128	EIR 450 for Mira Loma Commerce Center, (Plot Plans 17788, 16979, 18879, 18877, 18876, and 18875) Riverside County Transportation & Land Management Agency Riverside--Riverside Plot Plan 17788 (Lot A) is proposed to construct a 426,212 square foot distribution facility with 415,012 square feet of refrigeration warehouse and 11,200 square feet of office space. The Lot A site is 892,109 square feet or 20.48 acres. The facility also includes a total of 322 parking spaces and proposes 102,765 square feet of landscaping, or 12 percent coverage of the site. Plot Plan 16979 (Lot B) is a proposal to construct a 205,557 square foot distribution facility. The total area of Lot B is a 10.76 acres. The facility also includes 279 parking stalls and proposes 52,796 square feet of landscaping or 11.26 percent coverage of the site. Plot Plan 18879 (Lot C) is a proposal to construct a 166,150 square foot distribution facility. The Lot C site is 337,154 square feet, or approximately 7.74 acres. The facility also includes 121 parking spaces and proposes 62,740 square feet of landscaping or 18.6 percent coverage of the site. Plot Plan 18877 (Lots D and E) is a proposal to construct a 231,870 square foot distribution facility. The combined lot D and E site is 492,969 square feet or approximately 5.63 acres. The facility includes 198 parking spaces and also proposes 71,625 square feet of landscaping, or 14.5 percent coverage of the site. Plot Plan 18876 (Lot F) is a proposal to construct a 136,800 square foot distribution facility. The Lot F site is 245,014 square feet or approximately 5.63 acres. The facility includes 136 parking spaces and also proposes 48,374 square feet of landscaping or 20 percent coverage of the site. Plot Plan 18875 (Lot G) is a proposal to construct a 104,210 square foot distribution facility. The Lot G site is 217,800 square feet, or approximately 5 acres. The facility includes 93 parking spaces and also proposes 39,595 square feet of landscaping or 18 percent coverage of the site.	FIN	

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2005071025	<p>Aliso Niguel High School Addition of Portable Classrooms Capistrano Unified School District --Orange</p> <p>The proposed project involves the addition of 13 portable classrooms to Aliso Niguel High School, for an increased student capacity of 390 students. Upon project completion the student capacity at Aliso Niguel High School would be 3,493 students. Three of the new portable classrooms would be added to an existing staff parking area during the school's 2005 summer break. The remainder of the new portable classrooms would be added, as necessary, to an existing black top play area.</p>	MND	08/05/2005
2005072028	<p>Defender Grade Road Left Turn Lane (10-AMA-88-PM 29.5) Caltrans #10 --Amador</p> <p>Caltrans proposes to build a standard 12-foot-wide continuous left-turn lane and standard 8-foot-wide highway shoulders at and near the intersection of State Route 88 and Defender Grade Road, located in Amador County in the community of Pioneer. The purpose of the proposed project is to reduce the number of accidents at and improve the safety and operation of the State Route 88/Defender Grade Road intersection, Route 88 would be widened equally on both sides to accommodate the left-turn lane and standard shoulders. Drainage facilities would be modified and utilities would be relocated. Strips of new right-of-way would be acquired from a total of 10 parcels.</p>	MND	08/05/2005
2005072033	<p>North Vineyard Neighborhood Electric Distribution Project Sacramento Municipal Utility District Sacramento--Sacramento</p> <p>Construct and operate (1) a neighborhood distribution substation on the west side of Bradshaw Road between the Florin Road and Gerber Road, approximately 1,300 feet north of Gerber Road; (2) upgrade an existing 5,300-foot-long overhead 12 kV power line along Bradshaw Road between Florin Road and Gerber Road by adding a 69 kV circuit; and (3) upgrade an existing 4,900-foot-long overhead 12 kV power line by adding a 69 kV circuit along Gerber Road between Bradshaw Road and an existing 69 kV subtransmission line near Admiral Lane in Sacramento County.</p>	MND	08/05/2005
2005071028	<p>Projects Within the Downtown and Central Long Beach Redevelopment Plan Areas Long Beach, City of Long Beach--Los Angeles</p> <p>The project would involve the removal of existing uses for the development of new uses, adaptive reuse of existing uses and new development of vacant parcels. The project proposes development of residential, retail, mixed-use residential/retail, an Art Exchange, live/work units and parking uses.</p>	NOP	08/05/2005
2005072029	<p>City of Waterford Vision 2025 General Plan Waterford, City of Waterford--Stanislaus</p> <p>The proposed Waterford Vision 2025 General Plan is a long-range plan intended to guide growth and development of the city through the Year 2025. The city has set a threshold population level of 30,000 for the year 2025 and beyond to provide a benchmark for planners and engineers to design major infrastructure elements for the city (sewer, water, storm drain and street and highway system). The 2000 Census showed the city had a population of 6,924. The city's current population exceeds 7,000.</p>	NOP	08/05/2005

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2005042030	Parcel Map Application No. 2005-08 - Threffal Ranch Stanislaus County --Stanislaus Request to create 26 parcels, ranging in size from 40.0 to 400.2 acres from 2008 acres located in an A-2-40 (General Agriculture) zone.	Neg	
2005071019	Proposed Tentative Tract TT-05-040 (17512) Victorville, City of Victorville--San Bernardino To allow for the development of an 89-lot single-family residential subdivision.	Neg	08/05/2005
2005071020	Sesi Property Closure Project, Otay Mesa Area, San Diego, California San Diego County San Diego--San Diego The project proposes the closure of a former landfill site on a 33.25-acre property pursuant to the implementation of a Removal Action Workplan (RAW) under the California Health and Safety Code. The project will cover the landfill waste with a low permeability soil layer and install drainage facilities to minimize surface water infiltration in the location of the buried waste. Grading and excavation will impact approximately 9.3 acres of the project site.	Neg	08/05/2005
2005071022	Mixed Use Retail / Office Building with Drive Thru Endcap Morro Bay, City of Morro Bay--San Luis Obispo Two story multi-retail building with second story towers for storage or office use and a drive thru endcap.	Neg	08/05/2005
2005071023	New Well Project Exeter, City of Exeter--Tulare The City of Exeter is proposing to install a new municipal water well and install a new water main to connect the well within the City's distribution system. The project site is located on City-owned land on the northeast section of the City's residential area. The site measures 25 feet by 35 feet and offers direct access onto Kaweah Street (State Highway 65). The well was drilled to a depth of 615 feet and is anticipated to produce 350 gallons per minute of maximum pumping rate. The proposed well has been designated as City Well No. 12.	Neg	08/05/2005
2005071026	El Dorado Ridge Chula Vista, City of Chula Vista--San Diego The proposed project will construct 104 residential townhouse units on approximately 7.17 acres of an 11.46-acre site. The remaining 4.29 acres will be preserved as a natural open space lot. A General Plan Amendment and Rezone are proposed to modify the current General Plan land use designation from Residential Low-Medium to Residential Medium and change the zoning designation from Single Family Residential, 10,000 minimum lot size, Hillside to One- and Two-Family Residential Precise Plan.	Neg	08/05/2005
2005071027	Spadafore-Glannone Area Plan Los Banos, City of Los Banos--Merced The proposed project is an area plan, rezoning to R-1 and R-2 with a PD overlay, annexation and pre-annexation development agreement for the development of 199 low and medium density residential units, a public circulation system, utility infrastructure and approximately 4.75 acres of parkland.	Neg	08/05/2005

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2005072020	Capital Improvement Program Project 5055 Alviso Adobe Rehabilitation Milpitas, City of Milpitas--Santa Clara The proposed project would rehabilitate the Alviso ranch complex for use as a historic park and museum. The project includes a request to amend the General Plan land use designation of the site from Hillside Very Low Density to Park and Open Space and to rezone property that would be acquired from the Calvary Church from Single Family Hillside (R1-H) to Park and Open Space (POS).	Neg	08/05/2005
2005072021	Red Bluff Bike Trail Red Bluff, City of Red Bluff--Tehama Construction of a Class I Bikeway and a small section of Class II or Class III Bike Lane. Ancillary work may include realigning a guard rail in River Park, installing new light fixtures, extending and/or upgrading storm drain culverts, installing a new subsurface drainage pipe in River Park, and reinforcing existing rip-rap at three locations along the Sacramento River in River Park.	Neg	08/05/2005
2005072022	Crandell Professional Bldg Santa Cruz County --Santa Cruz This is a proposal to construct a 2-story, 3,600 square foot medical office building, a 17-space parking lot and associated improvements on a site where a 560 square foot medical office building exists. The project is located on the east side of Highway 9, approximately 600 feet south of San Lorenzo Way at 6530 Highway 9, Felton, California.	Neg	08/05/2005
2005072023	Lassen County Noise Element Revision Lassen County --Lassen Revisions to the Lassen County General Plan Noise Element clarifying terms, policies and procedures related to the measurement of noise and the application of standards for occasional events and ambient noise.	Neg	08/05/2005
2005072024	North Auburn Cell Site (PMPB 2004 0404) Placer County Planning Department Auburn--Placer The project includes the construction of a cellular communication facility that would include a 65' monopole with the antennae located within the pole and associated ground equipment located within a 20' x 60' lease area.	Neg	08/05/2005
2005072025	Jack Long Tentative Parcel Map (File # TPM 05-12) Butte County --Butte Tentative Parcel Map to divide a 49.0 acre parcel into two parcels: 24.5 acres each. Sewage disposal would be handled by individual, on-site septic systems and domestic water obtained from individual wells. Parcel 1 would have direct access off La Porte Road (Public). Parcel 2 would have access through a private easement from La Porte Road. The project site is developed with two single family dwellings, a guesthouse, accessory structures, nursery and an orchard.	Neg	08/05/2005

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2005072026	Perini Road Bridge Replacement Lake County --Lake Replacement of bridge over Seigler Creek and minor road realignment that will alter the placement of the bridge and intersection of Perini and Seigler Canyon Road.	Neg	08/05/2005
2005072027	E. 20th Street Senior Housing (GPA/RZ 04-06) Chico, City of Chico--Butte East 20th Street Senior Housing General Plan Amendment, Rezone, Land Division, and Architectural Review (GPA/RZ 04-06). The project involves a Land Division, General Plan Amendment, Rezone, and Architectural Review to facilitate a proposed Senior Housing facility and a future neighborhood park on land owned by the City of Chico. The proposed land division by the City would divide the approximately 10.78-acre parcel into two parcels, a western lot (Parcel A) and an eastern lot (Parcel B).	Neg	08/05/2005
2005072030	Smith River Left Turn Channelization Safety Project Caltrans #3 --Del Norte Widen the roadway to include paved shoulders to improve sight distance, provide clear recovery zones for errant vehicles, and a continuous left-turn lane to enhance driver safety during left-turn movements onto side streets and driveways.	Neg	08/05/2005
2005072031	Oroville State Theater Renovation Project Oroville, City of Oroville--Butte The proposed project is for exterior restoration and renovation of the Historic State Theater located in downtown Oroville at the corner of Myers Street and Robinson Street. An architectural report and construction drawings have been prepared and the City of Oroville has been awarded a grant from the California Heritage Fund to complete the proposed work. As part of the project, an environmental analysis was conducted and determined that the exterior paint coating contains 3 to 4 percent friable asbestos. Prior to any proposed restoration work, the City of Oroville will be required to remove the existing asbestos paint coating from the major building elevations per EPA and State regulations.	Neg	08/05/2005
2005072032	Walnut Heights Elementary School Playfield Renovation and New Construction Walnut Creek School District Walnut Creek--Contra Costa Renovation and improvements to existing playfields and construction of new soccer field and multi-league practice fields at an existing elementary school campus.	Neg	08/05/2005
1988053010	North Central Roseville Specific Plan Roseville, City of Roseville--Placer Parcel 40: - Specific Plan Amendment - To amend the North Central Roseville Specific Plan to allow for buildings up to ten stories in height on Parcel 40, and to increase the permitted floor area ratio (FAR) from 0.4 to 0.8 allowing a maximum of 1,045,440 gross square feet of business professional and commercial land uses for development on Parcels 40B, 40C, and 40D. The amendment will also provide for the development of a 50,000 square foot conference center and up to 500 hotel rooms and 5,000 square feet of restaurant services on Parcel 40A.	NOD	

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	- Development Agreement Amendment - To modify the North Central Roseville Specific Plan Development Agreement to reflect the change to the specific plan and identify both the obligations of the land owner and City.		
	Parcel 44:		
	- General Plan Amendment - To amend the City of Roseville General Plan Land Use Map by changing the land use designation on Parcel 44 from Business Professional to Medium Density Residential (MDR-12).		
	- Rezone - To rezone Parcel 44 from its current designation of Business Professional (BP) to Attached Housing with Design Standards (R3-DS).		
	- Specific Plan Amendment - To amend the North Central Roseville Specific Plan to change the specific plan designation from Business Professional (BP) to Medium Density Residential (MDR) to allow for development of a maximum of 240 residential units.		
	- Development Agreement Amendment - To modify the North Central Roseville Specific Plan Development Agreement to reflect the change to the specific plan and identify both the obligations of the land owner and City.		
1997021033	Water, Wastewater, and Reclamation Master Plan Update Vallecitos Water District Vallecitos Water District 2002 Water, Wastewater, and Water Reclamation Master Plan. This Master Plan Update identifies proposed water and sewer improvements throughout the District.	NOD	
2002122123	New Golf Cart Bridge Over Permanente Creek, Project 01-35 Mountain View, City of Mountain View--Santa Clara This project will construct a new twelve foot wide, two-way golf cart bridge over Permanente Creek for the Shoreline Golf Links located in Shoreline at Mountain View Regional Park. The golf course is divided by Permanente Creek with the club house and front nine holes on the east side of the creek and the driving range and back nine holes on the west side. Currently, there is a single 6-foot wide bridge to handle the golf carts and pedestrians moving in both directions. This situation creates both congestion and safety concerns. This project will install a new bridge across Permanente Creek wide enough to safely accommodate two-way golf cart traffic. The centerline of the new bridge will be located 66 feet south (upstream) of centerline of the existing 6-foot wide bridge. The project will include construction of two bridge abutments with cast-in-drilled-hole (CIDH) pile foundations at the tops of the creek banks, installation of an 80' x 12' prefabricated steel truss bridge, and other miscellaneous site work necessary for the new bridge.	NOD	
2004041080	PA1/PA2/PA9 GPA/ZC Project Irvine, City of --Orange The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0231-R5 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Mr. Steve Letterly, The Irvine Company. The applicant proposes to alter the streambed and banks by filling approximately 9.24 acres for the purpose of developing The Irvine Company's Planning Area 1 (PA 1) residential housing development, impacting portions of North Fork of Rattlesnake Canyon Wash and other unnamed tributaries to Rattlesnake Reservoir, Rattlesnake Creek, Hicks Canyon Wash, and five other unnamed tributaries to San Diego Creek. The proposed PA 1 development (1,471 acres) of an approximately 4,000-acre site will incorporate a mixture of residential,	NOD	

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	<p>recreational areas, institutional, and community commercial uses. This acreage does not include orchards, open spaces, water quality basins, backbone Street, perimeter landscape lots, and windows. PA 1 is part of the Northern Sphere Area development project within the City of Irvine. The Operator will mitigate 9.24 acres of permanent impacts to stream channel and associated riparian vegetation at compensation to impact ratio of approximately 1.5:1, for a total mitigation obligation of 13.9 acres. Due to the limited impacts to jurisdictional resources for Phase 1 of PA 6, this Planning Area will be permitted ahead of the San Diego Creek Watershed Special Area Management Plan/Master Streambed Alteration Agreement.</p> <p>The Agreement authorizes the applicant to proceed with those parts of the project that will impact the above described streambed and bank pursuant to Fish and Game Code section 1602. This Notice of Determination applies only to CDFG's issuance of the Agreement , and not to the project as a whole.</p>		
2004062034	<p>Cummings Lofts and Townhomes East Palo Alto, City of East Palo Alto--San Mateo</p> <p>The project proposes to construct a 30-unit loft and townhome over retail complex on an undeveloped one acre lot. The project required approval of a (1) Zone Change from R-1-5000 to Planned Unit Development (PUD), (2) a Planned Unit Development Permit, and (3) a variance to allow development on a one acre lot in a PUD zone where a minimum of 10 acres is required.</p>	NOD	
2004062104	<p>General Electric Planned Development Zoning San Jose, City of San Jose--Santa Clara</p> <p>The project will demolish the existing General Electric plant and construct up to 646,000 square feet of commercial/retail space on an approximately 55 acre site. The office portion of the historic Motor Plant building will be retained and reused on site.</p>	NOD	
2004071007	<p>Frank R. Bowerman Landfill LNG Project Orange County Department of Integrated Waste Management Irvine--Orange</p> <p>The proposed project would allow for the construction and operation of a liquefied natural gas facility on an approximate 3-acre site at the FRB Landfill.</p>	NOD	
2004081196	<p>Unification of the Yosemite Joint Union High School District and the Coarsegold Union School District California State Board of Education --Madera</p> <p>The project consists of the unification of the Yosemite Joint Union High School District and the Coarsegold Union School District. The Bass Lake Joint Union Elementary School District and the Raymond-Knowles Union Elementary School District, currently component elementary districts of the Yosemite Union High School District, will remain as elementary school districts within the new unified school district.</p>	NOD	

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2004092039	Riverbank Reinvestment Project Riverbank, City of Riverbank--Stanislaus The project is a Redevelopment Plan intended to ameliorate existing conditions of blight within the 1,230-acre project area.	NOD	
2004111136	Olson Company Project Buena Park, City of Buena Park--Orange A request for a Zone Change to change the zoning designation of the 14.66 acre parcel of land from ML (Light Industrial) to PD (Planned Development) to allow construction of 192 condominium units, including access to the future Metrolink station.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes the stabilization of 284 stream banks and road sites to prevent sedimentation of salmonid-bearing watercourses.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes the protection and improvement of salmonid habitat by controlling and preventing road-related erosion within the stream-side riparian zones of tributaries and the main stem of the Van Duzen River.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes the replacement of culverts, the placement of rip rap for bank stabilization, and the placement of three brush dams to stabilize the gully, impound sediment in place, and rebuild a situation where native stream plants can hold sediment in place for a longer period of time.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes the improvement of rearing and adult migration habitat by increasing habitat diversity.	NOD	
2005079008	Lake or Streambed Alteration Agreement (Agreement) No. 05-0076 for Timber Harvesting Plan (THP) 1-05-046HUM "CR 3330" Forestry and Fire Protection, Department of --Humboldt California Department of Fish and Game is issuing an Agreement for fourteen watercourse crossings.	NOD	

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2005079009	Lake or Streambed Alteration Agreement (Agreement) No. 04-0657 for Timber Harvesting Plan (THP) 1-04-272HUM "McCloud 9" Forestry and Fire Protection, Department of --Humboldt The California Department of Fish and Game is issuing an Agreement for installation of 13 permanent culverts, the removal of fill at three sites, and the removal of a log stringer bridge and 30 temporary crossings.	NOD	
2005079010	SAA# 05-0143 / THP 2-04-171-TEH 'Panther THP' Forestry and Fire Protection, Department of --Tehama Six encroachments for Timber Harvesting Activities.	NOD	
2005079011	Lake or Streambed Alteration Agreement (Agreement) No. 05-0108 for Timber Harvesting Plan (THP) 1-05-063HUM "Phillipsville THP" Forestry and Fire Protection, Department of --Humboldt The California Department of Fish and Game is issuing an Agreement for fourteen watercourse crossings.	NOD	
2005079012	Lake or Streambed Alteration Agreement (Agreement) No. 05-0117 for Timber Harvesting Plan (THP) 1-05-069HUM "GDRCo THP #43-0501" Forestry and Fire Protection, Department of --Humboldt The California Department of Fish and Game is issuing an Agreement for fourteen watercourse crossings.	NOD	
2005079013	Lake or Streambed Alteration Agreement (Agreement) No. 05-0004 for Timber Harvesting Plan (THP) 1-04-302HUM "Grizzly 05" Forestry and Fire Protection, Department of --Humboldt This Agreement covers 26 crossings including installation of one bridge, 11 permanent culverts, use and subsequent removal of 11 skid trails, two temporary crossings, and one rocked ford.	NOD	
2005078031	Adoption of Updated Waste Discharge Requirements and Recession of Order No. 97-027 for ConocoPhillips Company San Francisco Refinery, Rodeo, CA; Contra Costa Co Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --Contra Costa Nature: This is an action for the protection of the environment. Purpose: To protect quality and beneficial uses of waters of the State of California.	NOE	
2005078032	Issuance of Streambed Alteration Agreement #05-0127, Dutton Creek Temporary Crossing Fish & Game #1 --Trinity Installation, use, and removal of a temporary crossing consisting of culverts and washed rock in an existing ford.	NOE	
2005078033	Issuance of Streambed Alteration Agreement #05-0159, Duzel Creek, tributary to Moffett Creek, Siskiyou County Fish & Game #1 --Alameda, Siskiyou The project will provide for the installation/trenching of a water pipeline crossing, measuring 20-inches wide by 20-feet in length, across Duzel Creek.	NOE	

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2005078034	Issuance of Streambed Alteration Agreement #05-0057, Oak Run Creek, tributary to Cow Creek, Shasta County Fish & Game #1 --Shasta The project proposes the removal and on-site relocation of stream gravel for streambank protection and stabilization, which will result in a decrease in the downstream sediment loading of Oak Run Creek.	NOE	
2005078049	Leasing Approximately 27,628 Square Feet of Existing Facility to House DAPD LA East Program; Transaction # 115249 Social Services, Department of Burbank--Los Angeles To relocate the DAPD LA east office from 3850 Wilshire Blvd., 6th, 7th, Floors, LA, CA. housing in 128 SSA personnel.	NOE	
2005078050	El Dorado County - South Shore Restoration Projects Tahoe Conservancy Unincorporated--El Dorado The projects consist of revegetating disturbed and compacted soils and installing vehicle barrier posts, zig-zag log fence, or treated timber fencing to prevent further resource damage and to help restore the site to a more natural condition. Some projects may also include installing erosion control measures.	NOE	
2005078051	Access Across Conservancy Land for Transporting Supplies to an Adjacent Parcel Tahoe Conservancy Unincorporated--El Dorado Execution of a license agreement to provide access for a neighbor to access Conservancy property to deliver supplies to an adjacent residence for a house remodel project. An inspection will be conducted prior to and after the event to monitor these temporary activities.	NOE	
2005078052	Transfer of Coverage to the Tahoe Keys Boulevard Utility Underground Project Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 24 sf of potential coverage rights from Conservancy-owned land to receiving parcels where existing utility lines will be placed underground. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2005078053	Transfer of Coverage to the Pioneer Trail Utility Underground Project Tahoe Conservancy Unincorporated--El Dorado Project consists of the sale and transfer of 44 sf of potential coverage rights from Conservancy-owned land to receiving parcels where existing utility lines will be placed underground. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2005078054	Replace Seeley Perimeter Fence (04-05-SD-36) Parks and Recreation, Department of --San Diego This project consists of the replacement of the entire Seeley Stables yard perimeter fence. The reconstructed Seeley Stables is a history museum located in Old Town San Diego State Historic Park. The proposal is to replace fence in kind. This will involve the replacement of approximately 67 - 4x4 redwood posts set in 30" deep x	NOE	

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2005078118	<p>12" diameter holes. Also the replacement of two existing gates one single 6' and 1 double 12'. Posts will be installed 6' on center. Installation will be on existing footprint. Entire fence will be painted to match existing colors.</p> <p>Georgia Pacific (formerly Grow Group) Corrective Action Completion Toxic Substances Control, Department of Commerce--Los Angeles</p> <p>DTSC has reviewed the RCRA facility investigation reports. Twenty-eight of the twenty nine SWMUs were found to be either non-detect or below regional background levels. Therefore, these units contain no contamination requiring action. The final unit (SWMU #3) contained minor residual levels of Total Petroleum Hydrocarbons, Volatile Organic Compounds, and Polychlorinated Biphenyls. Metals detected included tin and hexavalent chromium. A risk evaluation concurred with by DTSC's toxicologist found that these levels in soil and soil gas were below health based unrestricted use levels. The groundwater pathway was found to be incomplete and not a source of risk. Detected compounds were all at shallow depths of less than 10 feet. These detections were sporadic and at low concentrations. Groundwater at the site is documented at approximately 100 feet below ground surface (bgs), which provides adequate separation to preclude contamination with the current site conditions. These cumulative lines of evidence strongly indicate that groundwater was not, and will not be impacted.</p> <p>This project is a corrective action completion. This means that the facility has conducted investigations on and around all of the identified SWMUs. DTSC concurs with the investigation findings that no significant residual contamination is present at this facility. Therefore, no further investigation or corrective action is required at the facility.</p>	NOE	
2005078119	<p>Closure Plan Approval and Closure Certification Acknowledgement for Southern California Edison Long Beach Generating Station Toxic Substances Control, Department of Long Beach--Los Angeles</p> <p>An Investigation performed at the surface impoundment including the associated piping detected elevated concentrations of heavy metals in the soil and VOCs in the ground water. The concentration of metals in the underlying soil was elevated above the ambient levels at the site (the site was built on materials dredged from adjacent channels in the early 1900's and does not have true background soils).</p> <p>The groundwater investigation detected VOCs during the first three years of quarterly sampling but VOCs were not detected after 1999. The concentration of metals detected in ground water was not elevated above the levels detected in the upgradient groundwater monitoring wells.</p> <p>The CDR closure plan activities performed by SCE included the following:</p> <ul style="list-style-type: none"> - Removal and off-site transport of 25 cubic yards of contaminated soil; - Backfill and compaction of excavated areas with materials obtained from off-site sources; - Waste characterization of excavated materials; - Sampling of soil and ground water to verify that the residual contamination did not exceed the closure performance standard; - Leachate liner test and leachate risk assessment of the surface impoundment liner; 	NOE	

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- Health-Based Risk Assessment;
- Ecological Screening Assessment.

The removal action occurred because elevated levels of metal were detected in an area with dimensions of 20 feet in length, 25 feet in width, and 2.5 feet in depth in the northwest portion of the project area. This area was considered a "hot spot" or an isolated area where elevated levels of contaminants were detected. The "hot spot" was removed by excavation, confirmation samples analyzed, and the area backfilled with a cement slurry mix. Approximately 25 cubic yards of soil was removed and transported off site to an appropriate disposal facility. The cement slurry mix received from a commercial supplier consisted of portland cement and pozzolan.

A health-based risk assessment (HBRA) was conducted. Because the site is zoned industrial and is continuing and is continuing to operate as a generating station, an industrial worker and construction worker scenario was assessed, rather than a residential scenario. The HBRA considered (1) soil, ingestion and dermal contact were the two exposure pathways considered to be complete; (2) air, inhalation of airborne dust and vapors was considered a complete pathway for future industrial and construction workers (inhalation was not considered to be complete for current workers because the soil beneath the surface impoundment area are covered); (3) ground water, no exposure pathways are complete because no constituents of concern (COCs) were identified for ground water; and (4) surface water, the exposure pathways are incomplete because no surface water bodies are located on the site; the Back Channel is not used for recreation or construction, therefore, it does not have any human receptors.

The HBRA risk assessment determined that the residual contamination in soil and dust and vapors in do not pose a risk to human health and the environment for an industrial/construction worker scenario, or ecological receptors at the site. The exposure pathways for human health and the environment and ecological receptors are incomplete or are complete but do not pose a risk, or have been mitigated.

An ecological screening evaluation found no risks to potentially affected habitats for plants or terrestrial receptors in the surface impoundment and the Back Channel. The site offers poor habitat for special status or sensitive terrestrial wildlife. The generating station is paved with minimal vegetation of non-native plants. No plants are identified as receptors of ecological concern and no terrestrial receptors of concern are identified at the surface impoundment.

The Back Channel may be a foraging area for the California Brown Pelican; however, the exposure pathway is incomplete due to the lack of COCs as a result of dilution. Aquatic receptors, fish and estuarine invertebrates in the Back Channel were identified as potential receptors of ecological, commercial or recreational concern. The exposure pathways for air, dust and soil at the surface impoundment are incomplete for the aquatic receptors, because of the absence of VOCs in subsurface soil. While the ecological exposure pathway for groundwater was evaluated as complete, exposure point concentrations (EPCs) did not exceed the water quality criteria when compared to water quality criteria protective of saltwater and freshwater life.

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	The land use will be restricted to industrial use by a Land Use Covenant (LUC) recorded on the deed of the property. An Implementation and Enforcement Plan (IEP) included as an appendix to the CDR ensures compliance with conditions of the LUC. The LUC and IEP require: (1) written notification to perspective purchasers of a release of hazardous substances at the property; (2) require notification to contractors performing work who will be in contact with the subsurface soil of the presence of hazardous substances; and (3) annual inspections to ensure compliance with the requirements of the LUC.		
<p>Received on Thursday, July 07, 2005</p> <p>Total Documents: 59 Subtotal NOD/NOE: 32</p>			
<u>Documents Received on Friday, July 08, 2005</u>			
2005071035	<p>Conditional Use Permit No. C-05-159 Fresno, City of Fresno--Fresno</p> <p>Conditional Use Permit Application No. C-05-159 was filed as a Major Revised Exhibit and requests authorization to install more efficient processing equipment, drainage facilities, and establish modified operations at the Cedar Avenue Recycling and Transfer Station located on the west side of South Cedar Avenue between East Central Avenue and East North Avenue.</p>	CON	07/11/2005
2004101039	<p>Old Police Headquarters & Park Project - Draft SEIR San Diego Unified Port District San Diego--San Diego</p> <p>The project includes: (1) retention and adaptive reuse of the historically designated Old Police Headquarters (OPH) building with a mix of specialty retail, entertainment and restaurant uses; (2) demolition and partial redevelopment of existing commercial fishing uses; (3) reconfiguration of surrounding parking lots; (4) creation of new public park and plaza areas; (5) implementation of a parking management program; and (6) amendments to the Port Master Plan text and Precise Plan for Planning District 3.</p>	EIR	08/22/2005
2005041020	<p>Antelope Valley College 2020 Facilities Master Plan Update Antelope Valley Community College Lancaster--Los Angeles</p> <p>The 2020 Master Plan Update provides for the development of new classrooms, labs, and other instructional facilities for nearly every academic discipline, as well as new and improved infrastructure that adequately supports the future student enrollment and campus functions within the existing Antelope Valley College campus in Lancaster.</p>	EIR	08/22/2005
2003021144	<p>Newport Boulevard / State Route 55 Improvement Study Costa Mesa, City of Costa Mesa--Orange</p> <p>The project includes the addition of a fourth northbound lane through the entire project limits, and the addition of a fourth southbound lane from the State Route 55 freeway terminus to the intersection with Broadway Street. The project also includes landscape/aesthetic improvements and upgrades to pedestrian facilities in compliance with the Americans with Disabilities Act.</p>	FIN	

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2004012020	Tower Bridge Pedestrian / Bicycle Improvements Project Caltrans #3 Sacramento, West Sacramento--Sacramento, Yolo The proposed project would widen the existing pedestrian walkway on each side of the bridge to provide a 10 foot wide sidewalk on the fixed and lift span portions of the bridge. The sidewalks on the approach spans will be widened to 8 feet. The widened sidewalk will provide increased capacity for mixed pedestrian bicycle use.	FIN	
2004112097	Lake of the Pines Wastewater Treatment Plant Upgrade Project Nevada County Department of Sanitation --Nevada The Nevada County Sanitation District No. 1 is proposing to construct, operate, and maintain improvements to the existing Lake of the Pines (LOP) Wastewater Treatment Plant as follows: an enhanced sewage treatment process (membrane bioreactor), ultraviolet (UV) disinfection, sludge digesters and storage tank, new buildings to house an emergency generator, centrifuge, and offices, and additional on-site piping and parking spaces. These facilities would be constructed to provide wastewater treatment to existing and future customers in the LOP service area and the LOP sphere of influence.	FIN	
2003091106	Monte Verde (aka Costa Verde) San Diego, City of La Jolla--San Diego Monte Verde (formerly referred to as Costa Verde Lot 12). General Plan/Community Plan/Costa Verde Specific Plan Amendment, Vesting Tentative Map, Planned Development Permit, Site Development Permit, Grading Permit, and Easement Vacations to develop a 4.77-acre site. The proposal includes the construction of up to 800 multi-family dwelling units, construction of a pedestrian bridge spanning La Jolla Village Drive, and the relocation and upsizing of approximately 4,800 linear feet of sewer line commencing from the project site to the Rose Canyon Trunk Sewer line. The residential units would be allocated among four independent towers. Towers A and D would consist of thirty-two stories while Towers B and C would consist of thirty-five stories. The height of the towers above street level would range between 390 and 395 feet. Parking would be provided in subterranean parking structures beneath each tower. The community plan amendment would change the land use designation from commercial/visitor to high-density multi-family.	NOP	08/08/2005
2005071032	5.0973-PD-287/TTM31095 (The Boulders), 5.0996-PD-294/TTM 31766 (The Crescendo) Palm Springs, City of Palm Springs--Riverside The Boulders consists of a zone change to PD, a planned development district, and tentative tract map for the development of 79 single family residences on 42.2 acres, with reduced lot width, lot depths, and reduced front, side and rear yard setbacks. The Crescendo project consists of a zone change to PD, right of way vacation of the westerly 23 feet of Vista Grande Avenue, a planned development district and tentative tract map for the development of 46 single family homes on 30.4 acres with reduced lot width, lot depths, and reduced front, side and rear yard setbacks and building heights of 26', for limited second story units.	NOP	08/08/2005

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2005071033	The Lakes Area Plan Los Banos, City of Los Banos--Merced The Lakes Area Plan includes applications for the following components: -Annexation; -Area Plan; -General Plan Amendment from Agriculture to Low Density Residential and Commercial; -Pre-zoning to R-1 and C-N; and -Pre-annexation Development Agreement.	NOP	08/08/2005
2005072045	Meriam Park Chico, City of Chico--Butte The City is preparing an EIR for 271.8 acres of developable land located within southeast Chico. The project proposes to change the Chico General Plan land use designations to 211.4 acres of Special Mixed Use (SMU), 37.8 acres of Open Space/Conservation (OSEC/S), 15.3 acres of Creekside Greenway (City) (CG), 4.4 acres of Park (City) (P) and 2.9 acres of PF&S (Public Facilities and Services, PG&E). The project also proposes to amend the zoning of 211.4 acres to TND (Traditional Neighborhood Development), 37.8 acres to OS1 (Primary Open Space, Greenway-City), 4.4 acres to OS2 (Secondary Open Space, City) and 2.9 acres to PQ (Public/Quasi-Public Facilities).	NOP	08/08/2005
2005071029	City of Coalinga Municipal Airport Master Plan Coalinga, City of Coalinga--Fresno The City of Coalinga (referred to as the City) is seeking to adopt an updated Airport Master Plan for the Coalinga Municipal Airport. The City began the process to review and update this plan in 2003. During development of this plan expected future aviation demand at the Airport, as well as conformance of the Airport to current Federal Aviation Administration (FAA) airport design and operating standards were evaluated. The Airport Master Plan Update identifies facility needs through 2025. Figure 1 shows the Airport's location and vicinity. Figure 2 shows the Airport Phasing Plan improvements by phase and Table 1 lists the specific projects for each phase.	Neg	08/08/2005
2005071030	Proposed Tentative Tract TT-05-051 Victorville, City of Victorville--San Bernardino To allow for the development of a 134-lot single family residential subdivision on 35 gross acres.	Neg	08/08/2005
2005071031	Professional Development Center Hemet Unified School District Hemet--Riverside The project involves the development of six new buildings, creating 66,000 square feet of new office space and transportation facilities to support and relocate 266 existing district employees. The project would include parking, bus storage, and landscaping.	Neg	07/28/2005

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2005071034	Inland Empire Gateway San Bernardino County Land Use Services Department Rialto--San Bernardino The proposed project is a Conditional Use Permit to establish two warehouse distribution buildings which are 750,579 square feet and 457,120 square feet (1,207,699 square feet total) on 53.45 acres. The project also includes a Tentative Parcel Map to subdivide the project site into two parcels. The project is located at the Northeast corner of Agua Mansa Road and Holly Street, which provides access to the site. The project site is in the unincorporated portion of the County of San Bernardino in the Agua Mansa Industrial Center. The Agua Mansa Specific Plan designates the project site as both Medium and Heavy Industrial, with an Improvement Level One (IL-1). The project is within the City of Rialto Sphere of Influence.	Neg	08/08/2005
2005071036	Carpenter Road Elementary School Stockton Unified School District Stockton--San Joaquin The proposed project is the construction and operation by the Stockton Unified School District (SUSD) of an elementary school. The proposed facility will be built on the above described location and is projected to serve a maximum of 1,180 year-round kindergarten through sixth-grade students with an appropriate number of staff. The campus will provide traditional educational opportunities through classroom education, outdoor recreation, and off-site opportunities. Landscaping will include a line of mixed tree and brush species planted along at a minimum distance of 12 feet from the eastern edge of the planned turfed area.	Neg	08/08/2005
2005072034	Yolo-Solano Ag Water Quality Management Support Program Yolo County Woodland--Yolo, Solano This program is funded by an Ag Water Quality Grant (Prop. 50 funds) from the State Water Resources Control Board from August 2005 - March 2008. Through this funding, the program will provide technical and financial assistance to Yolo and Solano county farmers participating in the local water quality coalition to implement ag runoff water quality management practices (WQMPs) on their lands. WQMPs will include sediment traps, vegetated drainage ditches, and field vegetation/residue management techniques such as cover cropping and conservation tillage. All program activities will take place on private land already converted to irrigated agriculture and outside of known riparian areas, waterways and wetlands.	Neg	08/08/2005
2005072035	California Baptist Foundation / John Edwin and Dee Brandon Meyer Trustees (TPM-04-10) Siskiyou County Planning Department Mount Shasta--Siskiyou The applicants request approval for a Tentative Parcel Map to divide 160.1 acres into four parcels, 25.6 acres, 30.1 acres, 10.0 acres and 31.2 acres in size, and a 63.2 acre designated remainder.	Neg	08/08/2005
2005072036	Randall & Suellen Messenger Tentative Parcel Map (TPM-04-15) Siskiyou County Planning Department Mount Shasta--Siskiyou The applicants request Tentative Parcel Map approval to divide a 5.22 acre parcel into two parcels, 2.52 acres and 2.7 acres in size.	Neg	08/08/2005

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2005072037	Walter Moody Tentative Parcel Map (TPM-04-20) Siskiyou County Planning Department Yreka--Siskiyou The applicant requests Tentative Parcel Map approval to divide a 58.73 acre parcel, to create a 22.28 acre and a 36.5 acre parcel.	Neg	08/08/2005
2005072038	Siskiyou County Search & Rescue Use Permit (UP-05-01) Siskiyou County Planning Department Weed--Siskiyou The applicant requests Use Permit approval to construct an operations center/base command which would include a storage building, portable classroom facility and two emergency landing areas for Siskiyou County Search and Rescue activities within an AG-1/AG-2-B-40 zoning district. The proposed project footprint would only be located within the AG-2-B-40 zoning district to allow for this intended use, pursuant to Siskiyou County Ordinance, Section 10-6.4903. The subject property is currently owned by the Siskiyou County.	Neg	08/08/2005
2005072039	William C. & Elisa L. Heagy Siskiyou County Planning Department Etna--Siskiyou The applicants request Tentative Parcel Map approval to divide 30.49 acres into three parcels, 10.05, 10.048, and 10.391 acres. The property is zoned R-R-B-10 (Rural Residential Agricultural, 10 acres minimum) and R-R-B-40 (Rural Residential Agricultural, 40 acres minimum).	Neg	08/08/2005
2005072040	Daniel D. Nelson Zone Change (Z-05-02) Siskiyou County Planning Department Mount Shasta--Siskiyou The applicant requests a Zone Change from C-C (Town Center) to M-M (Light Industrial), to enable the expansion of the existing mini storage facilities.	Neg	08/08/2005
2005072041	Rossi Vineyard Conversion Napa County Napa--Napa The applicant proposes to convert 5.16 acres to vineyards on a 55.38-acre land holding. The Erosion Control Plan Applications include construction plans, specifications and erosion and sediment mitigation measures for the vineyards. The site plan designates seven vineyard blocks, on topography that ranges from gently to steeply sloping lands, at elevations between approximately 110 and 335 feet above mean sea level. The Assessor's Parcel Numbers for the site are 035-390-004, 009.	Neg	08/08/2005
2005072042	Rodgers Ranch Streambank Project Corning Union High School District Corning--Tehama Implementation of an Erosion Control Plan for a portion of Jewett Creek that flows through the Corning Union High School District Rodgers Ranch, including bank armoring, gully erosion control, removal of existing debris in channel, tree armoring, redirection of surface runoff, and general maintenance activities.	Neg	08/08/2005
2005072043	610 Pelton Avenue Santa Cruz, City of Santa Cruz--Santa Cruz The project consists of a Coastal Development Permit application for removal of one Eucalyptus tree. The tree has a compromised branching structure from previous line clearance work performed by the utility company. It has one	Neg	08/08/2005

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	remaining trunk which extends to an approximately 50 feet in height and 31 inches dbh (diameter at breast height) in size. The tree qualifies as a heritage tree under City of Santa Cruz Municipal Code 9.56, and is subject to a tree removal permit prior to removal or alteration. Because the site is located within the coastal zone, the City has determined that a coastal permit is required. The project will require the planting of new trees in public areas as required per City regulations for removal of a heritage tree.		
2005072044	2005 Placer County Zoning Ordinance Text Amendments Placer County Planning Department --Placer Proposal to amend the Placer County Zoning Ordinance.	Neg	08/08/2005
2003021144	Newport Boulevard / State Route 55 Improvement Study Costa Mesa, City of Costa Mesa--Orange The project includes the addition of a fourth northbound lane through the entire project limits, and the addition of a fourth southbound lane from the State Route 55 freeway terminus to the intersection with Broadway Street. The project also includes landscape/aesthetic improvements and upgrades to pedestrian facilities in compliance with the Americans with Disabilities Act.	NOD	
2003082087	Bethel Island Bridge Replacement Project Contra Costa County Community Development --Contra Costa The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0023-R2 pursuant to Section 1602 of the Fish and Game Code to the project operator, Contra Costa Public Works Department of Martinez: The project consists of replacing the existing bridge and pilings.	NOD	
2004102002	Foothill Phase II Water Treatment Plant and Pipeline Placer County Water Agency Auburn--Placer The proposed Foothill Phase II Water Treatment Plant and Pipelines Project will include the acquisition of temporary construction easements and permanent maintenance and facility easements across private property as well as the construction and operation of water pipelines and associated facilities. Specifically, the proposed project includes: - A new raw water intake pipeline (54 inch in diameter) connecting to the planned 54 inch pipeline at the south end of the Auburn Tunnel Pump Station No. 2 (ATPS II) transfer basin and extending to the proposed water treatment plant (WTP); - A new water treatment plant having a capacity of 30 million gallons per day (mgd), which will include an operations building, pretreatment facilities for turbidity and organics reduction, filtration facilities, a chemical building, associated chemical feed systems, on-site storage facilities, and solids handling facilities; - A new treated water transmission system near the intersection of Taylor Road and Rock Springs Road (referred to as Phase I). Phase II of the pipeline segment will convey treated water at a point near the intersection of Taylor and Callison Roads and continue west to a pipeline to be constructed by the City of Lincoln connecting the Sunset 10 mg water storage tanks and the new Lincoln Storage Tank farm; and - A new 12 inch treated water transmission pipeline will connect to the existing 18	NOD	

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	inch treated water transmission pipeline 350 feet east of Lozanos Road and continue southwest to the existing Newcastle water transmission system situated in Taylor Road.		
2004121049	Crestline-Lake Arrowhead Water Agency and Lake Arrowhead Community Services District State Water Project Water Transfer and Infrastructure Improvements Project Crestline Lake Arrowhead Water Agency --San Bernardino The proposed project would include the one-time purchase of up to 10,000 acre-feet of State Water Project water by Crestline-Lake Arrowhead Water Agency on behalf of Lake Arrowhead Community Services District (LACSD) from San Bernardino Valley Municipal Water District. The project would also include demolition of existing water storage tanks and associated structures as well as facility improvements, i.e., a new turnout, pipeline, and a one-million-gallon water storage tank. The purpose of the project is to support and facilitate LACSD's goal to reduce, and ultimately eliminate, reliance on water from Lake Arrowhead which is the Lake Arrowhead Community's almost exclusive source of water supply. This Purchased Water would be used by LACSD as a replacement water supply in lieu of water that otherwise would be withdrawn from Lake Arrowhead. The project would comply with all provisions of the SWP Contracts held by SBVMWD and CLAWA with regard to the delivery and use of the SWP Purchased Water for the project, and project operations would be within the existing capacity of the SWP, SBVMWD and CLAWA facilities.	NOD	
2005012009	Sutton Community Park Modesto, City of Modesto--Stanislaus The Sutton Community Park consists of developing a 22-acre park site, which will include grading, paving, underground utilities, a parking lot, landscaping, an irrigation system, athletic fields, game courts, a water play area, a skate park, tennis courts, two children's play areas, a picnic shelter, a rose garden, a shade structure, restrooms, security lighting and a 15,000 square foot community center. A Master Plan and Initial Study/Mitigated Negative Declaration for the project were approved by the City Council on July 5, 2005.	NOD	
2005021095	LOGP to Stubble Field 6 Inch Gas Pipeline Abandonment Santa Barbara County, Energy Division Lompoc--Santa Barbara Decommission of the Lompoc Oil and Gas Plant (LOGP) to Stubblefield Valve site 6 inch gas pipeline through a combination of abandonment in place and removal. The pipeline was originally constructed in 1952 and transported gas from the LOGP to the now decommissioned and removed Battles Gas Plant. The pipeline extends for a linear distance of approximately 11.5 miles and traverses 11 creeks and 2 drainages. From south to north the pipeline right-of-way crosses the following assessor parcel numbers: 097-360-010 (PXP), 099-010-049 (Betteravia Farms), 099-010-029 (Betteravia Farms), 101-080-071 (Betteravia Farms), 01-080-050 (Betteravia Farms), 101-080-070 (Beringer), 101-080-069 (Beringer), 101-080-47 (Betteravia Farms), 101-080-91 (Betteravia Farms), 101-080-89 (Beringer), 101-020-074 (PXP),	NOD	

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	101-020-041 (PXP), 101-020-040 (PXP), 101-010-007 (PXP), 101-010-013 (McCadden).		
2005022081	Apex Aviation Hangar Project Sonoma County Permit and Resources Management Department Windsor--Sonoma The proposed project is for the Dept. of Transportation and Public Works to enter into a fixed-term lease agreement with Apex Aviation at the Sonoma County Airport, whereby Apex Aviation would commission phased improvements in the project area as follows: Phase I - Pave approximately 95,326 sq. ft. to expand available area for aircraft parking. Overlay or reconstruct about 20,000 sq. ft. of existing aircraft apron. Phase II - Demolish one hangar (17,658 sq. ft.); add 100,000 sq. ft. of paved parking area for aircraft. Overlay or reconstruct about 31,000 sq. ft. of existing aircraft area. Phase III - Construct one 19,800 sq. ft. hangar for maintenance and storage; construct one 10,000 sq. ft. office building for client services (i.e., staff offices, pilots' lounge, restrooms); construct 40-space parking lot to serve buildings.	NOD	
2005042124	2004-134 TPM for Gregory Parrett Calaveras County Planning Department --Calaveras The applicant is requesting approval to divide the property, about 19.47 +/- acres into 2 parcels of 5.0 and 14.47 +/- acres. The property is zoned RA-5 (Residential Agriculture-5 acre minimum parcel size).	NOD	
2005042161	Capitol Oil Corporation Yolo Bypass Natural Gas Well Project Fish & Game #2 Dixon--Yolo The proposed project includes drilling two exploratory natural gas wells, and if successful, developing these wells on the Department of Fish & Game's Yolo Bypass Wildlife Area. Each drill site will encompass an area of approximately one acre.	NOD	
2005052088	Shoreline Sailing Lake Water Supply Project (CIP 04-18) Mountain View, City of Mountain View--Santa Clara The City of Mountain View (City) proposes to modify and upgrade the infrastructure that delivers water from Inner Charleston Slough (ICS) to supply the Shoreline Sailing Lake (Lake) at Shoreline at Mountain View Regional Park. Project goals include providing a long-term reliable supply of water for the Lake; ensuring that operations and maintenance costs are predictable and controllable; and sustaining or improving water quality in the Lake. The proposed project would replace the existing pump station with a new facility of the same capacity and extend a new Lake Pipeline along the north side of the Lake. The existing pipeline would be capped and abandoned in place. The existing outlet facilities at the east end of the Lake would be modified slightly and remain in service to allow continued discharge from the Lake into Permanente Creek. The new Lake Pipeline would provide for a new flushing operation that would allow water to be discharged from the Lake into ICS periodically to remove accumulated sediment. The project would include construction, operation, and maintenance of the following components:	NOD	

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	<ul style="list-style-type: none"> - a pump facility equipped with two pumps (one duty and one standby) and new discharge piping and valving to permit flushing from the Lake into ICS; - improvements to the existing ICS gravity intake structure that would accommodate flushing discharges to ICS and conveyance of Lake water supply to the pump station; - a new Lake Pipeline with two pipe discharges; and - a new Lake outlet structure. 		
2005079014	EA38895 PM31041 Riverside County Transportation & Land Management Agency --Riverside PM31041 proposes to subdivide 1.55 acres into three 0.55 acre lots.	NOD	
2005079015	EA39633 Tentative Parcel Map No. 32089 Riverside County Transportation & Land Management Agency --Riverside PM32089 proposes to subdivide 4.32 acres into four 1.0 gross acres lots.	NOD	
2005079016	EA39352 CZ6989 / PM31425 Riverside County Transportation & Land Management Agency --Riverside CZ6989 proposes to change the zoning on the site from R-A-5 to R-A-2. PM31425 proposes to subdivide 5 acres into 2.5 acre lots.	NOD	
2005079017	EA38742 CZ6635 / PM30626 / PP18022 Riverside County Transportation & Land Management Agency --Riverside CZ6635 proposes to change the zone from R-A-5 to I-P. PM30626 proposes to subdivide 8.7 acres into 2 industrial lots. PP18022 proposes to construct industrial buildings on Parcel 2 and a self-storage on Parcel 1.	NOD	
2005079029	Tentative Tract Map 15690 Highland, City of Highland--San Bernardino The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2004-0201-R6 pursuant to Section 1602 of the Fish and Game Code to the project applicant, North American Residential Communities, Inc., represented by its President, Mr. Stan Stringfellow, 326 W. Arrow Highway, City of San Dimas, State of California, 91773, Phone (909) 394-7773. The applicant is proposing to grade and develop approximately 17.7 acres into a residential development of 16 lots and supporting infrastructure. The project will permanently impact 0.90 acres, and temporarily impact 0.15 acres of riparian vegetation.	NOD	
2005078055	Markham Ravine Bridge at Nicolaus Road Structure Strengthening Lincoln, City of Lincoln--Placer The proposed project is the emergency structural strengthening of the existing Markham Ravine Bridge (Bridge No. 19C-0199R) on Nicolaus Road approximately 0.25 mile east of Nelson Lane in the City of Lincoln. The existing bridge consists of two travel lanes in each direction with a natural landscaped median. Markham Ravine crosses beneath the westbound travel lanes and landscape median via a large corrugated culvert. No culvert occurs beneath the eastbound travel lanes. The south side of the bridge (eastbound travel lanes) has visible excessive deflection.	NOE	

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	<p>The existing bridge was constructed in 1930 and widened in 1950. The original structure is a single span reinforced concrete arched soffit slab on diaphragm abutments (20 feet wide). The widening is a single span reinforced concrete slab on steel girders supported by seat abutments (12 feet-8 inches wide).</p> <p>On May 20, 2005 Caltrans performed an inspection of the structure and found the original portion of the structure (inside eastbound travel lane) exhibiting a large amount of deflection. Due to rapid deterioration, Caltrans had previously recommended that this structure be closed. Caltrans is now recommending closing the inside eastbound lane until a midspan support can be placed.</p> <p>The proposed project includes developing a traffic handling plan to divert traffic from the inside eastbound lane to the outside eastbound lane during emergency repair work activities. Structure strengthening will consist of placing precast concrete pads on channel bottom and placing timber corbels to support the deficient section of bridge deck. This is an accepted method of temporary support which Caltrans has used in the past as an interim structural solution. Upon completion of emergency strengthening activities the eastbound travel lanes will be re-opened.</p> <p>Following emergency repair work, a long-term solution will be developed and the use Highway Bridge Rehabilitation and Replacement (HBRR) funding to replace the structure will be evaluated. Bridge replacement would be subject to separate CEQA compliance documentation.</p>		
2005078056	<p>Fallen Leaf Lake Fallen Leaf Lake Fire Protection District --El Dorado</p> <p>Construction of a 200 foot wide and approximately 3,400 foot long (16 acres +/-) fuel break. Timberstand to be thinned from below, trees ≥ 16" dbh to be retained, 100 sq. ft. basal area per acre maintained. Residual stand to 10 feet clearance between crowns or 20 feet between stems where crown-base height=20 feet. Brush to be thinned to spacing of twice the residual height to maintain flame length of ≤ 3 feet. Only standing dead material will be removed from within the stream zones and wet areas.</p>	NOE	
2005078057	<p>Chipping Program Lake Valley Fire Protection District --El Dorado</p> <p>Provide the personnel and equipment to assist community members in their efforts to reduce fuel loading on their property through chipping of smaller fuels. This will consist of 3 seasonal crewmembers available 4-5 days per week, a wood chipper and tow vehicle traveling through the community, chipping fuels, which have been removed from property and placed adjacent to county roads. The chips produced will be left on site for utilization as mulch.</p>	NOE	
2005078058	<p>McNabney Marsh Channel Dredging Mt. View Sanitary District Martinez, Unincorporated--Contra Costa</p> <p>The project involves the dredging of a total of 2,050 LF of channel to restore the original bottom elevation. Approximately 4,200 cubic yards of material will be removed from the channels and side cast away from the channels to raise the low levee along Peyton Slough and to form a low rows in McNabney Marsh. In addition a total of three 36" diameter pipes with sluice gates will be installed in the east-west</p>	NOE	

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	channels of McNabney Marsh at their confluence with Peyton Slough. Fill will be placed over the pipes to form a plug at the ends of the channels to provide positive water control from Peyton Slough into the east and west sectors of McNabney Marsh.		
2005078059	Biacalana Second Residence Oakley, City of Oakley--Contra Costa The proposed project is for a 1,700 square foot second residence.	NOE	
2005078060	Tuscany Office Suites Carlsbad, City of Carlsbad--San Diego Construction of a 3,093 square foot commercial office building.	NOE	
2005078061	Carlsbad Saturday Farmer's Market (RP 94-05(A)x3) Carlsbad, City of Carlsbad--San Diego Request to include a Saturday morning Farmer's Market.	NOE	
2005078062	Pine Avenue Units (RP 04-17) Carlsbad, City of Carlsbad--San Diego Construction of a two-story four-unit condominium project.	NOE	
2005078063	Diaz Single Family Residence (RP 03-07) Carlsbad, City of Carlsbad--San Diego Construction of a two-story single family home.	NOE	
2005078064	Well No. 3286 (030-27837) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078065	Well No. 3343 (030-27838) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078066	Well No. 6445 (030-27839) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078067	Well No. 40 (030-27840) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078068	Well No 533A3-35 (030-27796) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078069	Well No 547G2-35 (030-27797) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078070	Well No 548H1-35 (030-27798) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078071	Well No 549H2-35 (030-27799) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078072	Well No 550N2-35 (030-27800) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078073	Well No 547P1-35 (03-27801) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078074	Well No 546P2-35 (030-27802) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078075	Well No 551P2-35 (030-27803) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078076	"Sea Breeze" 0817A (030-27827) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078077	"Sea Breeze" 0819A (030-27828) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078078	"Sea Breeze" 0818B (030-27829) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078079	"Sea Breeze" 0919B (030-27830) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078080	"Sea Breeze" 0717B (030-27831) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078081	"Sea Breeze" 0718B (030-27832) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078082	Well No. 418X-20R (030-27833) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078083	Well No. 422X-25R (030-27834) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078084	Well No. 486-31S (030-27835) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078085	Well No. 418-32S (030-27836) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078086	Well No. 501J2-2 (030-27804) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078087	"Young Fee" 96 (030-27813) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078088	"Duff-Shell" 80 (030-27809) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078089	"Duff-Shell" 81 (030-27810) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078090	"Duff-Shell" 82 (030-27811) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078091	"Duff-Shell" 83 (030-27812) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078092	"Walter Brown" LW-SADS1 (030-27808) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078093	"Sheep Springs" C-3 (030-27806) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078094	"Moco 34" MCH-348H (030-27814) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078095	"Moco 34" MCH-352H (030-27815) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078096	Well No. 516Z1-20 (030-27825) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078097	Well No. 517D1-20 (030-27816) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078098	Well No. 517E2-20 (030-27817) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078099	Well No. 517G1-20 (030-27818) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078100	Well No. 527G1-20 (030-27819) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078101	Well No. 917HR-20 (030-27820) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078102	Well No. 926L-20 (030-27821) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078103	Well No. 515L1-20 (030-27822) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078104	Well No. 526L1-20 (030-27823) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078105	Well No. 528L1-20 (030-27824) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078106	"Cahn" 7-9DR (030-27826) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078107	"Speed 10" 12 (030-27807) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078108	"Cherokee" 504C (030-27793) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078109	"Cherokee" 531C (030-27794) Conservation, Department of --Kern In accordance with CCR Title 14, Section 1684.2, drilling operations resulting in only minor alterations with negligible or no permanent effects to the existing condition of the land.	NOE	
2005078110	"Cherokee" 532C (030-27795) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078111	Well No. 5452-I (030-27843) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078112	Well No. 6436-I (030-27844) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078113	Well No. 2000-I (030-27845) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078114	"Anderson-Fitzgerald" 4603T (030-27847) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078115	"Anderson-Fitzgerald" 6511T (030-27848) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078116	"Anderson-Fitzgerald" 3502S (030-27846) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078117	Dabelich Minor Subdivision Oakley, City of Oakley--Contra Costa The request was for approval of a Minor Subdivision (MS 04-978) of two parcels totaling approximately 0.60 acres to create three 7,236 to 8,228 (net) sq. ft. parcels for future development.	NOE	
2005078120	Navarro Beach Entrance Station Parks and Recreation, Department of --Mendocino Install an approximate 12 ft. diameter traffic island at the entrance to Navarro Beach campground, Navarro River Redwoods State Park. The island will be constructed of large rock, filled with crushed rock and will contain a self-registration fee tube (iron ranger), and park information signs. Five additional "No Parking 10PM-8AM" signs will be installed in the ground at a depth of 2.5 feet around the western perimeter of the day use parking area. The project area currently lacks vegetation and no sensitive natural or cultural resources will be affected.	NOE	
2005078121	Lake Almanor Dam, No. 93-3 Water Resources, Department of, Division of Dams --Plumas Existing gate stem and guide roller system for slide gate No. 5 will be replaced.	NOE	
2005078122	Wetland Delineation - Shasta Ruins Stabilization Parks and Recreation, Department of --Shasta A wetland delineation following US Army Corps of Engineers (USACE) survey protocols will be conducted within the Area of Potential Effects of the Shasta Ruins Stabilization Major Capitol Outlay project at Shasta SHP. This work will consist of excavations sufficient to ascertain the presence of hydric soils and whether a USACE jurisdictional wetland exists within the project footprint. A total of 4-6 holes will be necessary for hydric soils determination. The size of individual holes will be	NOE	

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approximately 1.5 feet wide by 1.5 feet long to a maximum depth of 15 inches. All excavations will be backfilled following collection of soils information. A cultural resource specialist will observe the work to ensure that ground disturbing work will not adversely impact subsurface cultural resources.

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Total Documents: 107

Subtotal NOD/NOE: 81

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2001042096	Deer Creek Park 2 Nevada County Nevada City--Nevada The project consists of site preparation, construction, and operation of the proposed Deer Creek Park 2 single-family residential development. The Deer Creek Park 2 development application consists of a 193-lot Vesting Tentative Map, with a substantial portion of the site remaining for continuing timber harvesting.	EIR	08/24/2005
2005011096	The Villages at Heritage Springs (Formerly the Santa Fe Springs Townlots Project) Santa Fe Springs, City of Santa Fe Springs--Los Angeles The project proposes to develop approximately 151 acres of vacant land into 369 single family residential units that vary in size from 2,324 to 4,063 square feet. Lakeside Palms will provide a selection of architectural designs within three different neighborhoods, San Marino, Signature, and Lakeside for a total of ten residential designs. One of the residential lots will remain vacant and approximately 39 acres will remain as natural open space. To address post-construction storm water quality impacts, four water quality detention basins are proposed for the four drainage areas within the development.	EIR	08/24/2005
2005041172	1837-43 Twelfth Street Condominium Project Santa Monica, City of Santa Monica--Los Angeles Approval of Tract Map (TM04-001) application for the construction of a 10-unit condominium building located at 1837-43 Twelfth Street is sought. The proposed project is a two-story, 14,082-square foot building with one level of subterranean parking. The building reaches a maximum height of 30 feet. A total of twenty-two (22) parking spaces are provided in the subterranean garage.	EIR	08/24/2005
2005061018	803 Norumbega Drive Monrovia, City of Monrovia--Los Angeles Construction of a 2,599 square foot single family dwelling with a detached garage on a 46,570 square foot lot utilizing cutting, filling, grading, removal, and recompaction of surface soils, retaining wall construction, backfill, construction of conventional and deepened foundation.	EIR	08/24/2005
2003062023	Folsom Golf Links Substations and Interconnecting 69kV Power Line Loop Sacramento Municipal Utility District Folsom--Sacramento SMUD proposes to construct and operate two neighborhood distribution substations and a 69 kV subtransmission powerline loop in the City of Folsom. The purpose of the project is to provide electrical infrastructure to existing and future development as approved by the City of Folsom.	FIN	

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2005071042	<p>New 30-Inch Potable Water Pipeline - Eucalyptus Avenue to Wildwood Canyon Road Yucaipa Valley Water District Yucaipa--San Bernardino</p> <p>The proposed project consists of the installation of a new, 30-inch diameter potable water pipeline in the City of Yucaipa. The pipeline would start at Eucalyptus Avenue, travel south in Second Street (crossing Wilson Creek), turn east in Acacia Avenue, south in First Street, east in Avenue D, and south at California Street to end at Wildwood Canyon Road. A portion of the pipeline would cross Wilson Creek. The total distance for the pipeline is approximately 2 miles.</p>	MND	08/09/2005
2005071043	<p>Lakeside Palms Lake Elsinore, City of Lake Elsinore--Riverside</p> <p>The project proposes to develop approximately 151 acres of vacant land into 369 single family residential units that vary in size from 2,324 to 4,063 square feet. Lakeside Palms will provide a selection of architectural designs within three different neighborhoods, San Marino, Signature, and Lakeside for a total of ten residential designs. One of the residential lots will remain vacant and approximately 39 acres will remain as natural open space. To address post-construction storm water quality impacts, four water quality detention basins are proposed for the four drainage areas within the development. Water service will be taken from existing water lines within Lakeshore Drive, Terra Cotta Drive, and Dryden Street. An existing sewer line in Lakeshore Drive will service approximately 58 residential lots and flow from the remaining 311 residential lots will be conveyed to the east within Pierce Street.</p>	MND	08/09/2005
2005072049	<p>Tentative Parcel Map No. 2656 Amador County --Amador</p> <p>The division of 2.62 acres into two parcels of 2.31 and 0.31 acres in size. There is currently a church and 5 houses on the property and the use is not expected to change due to this tentative map project. The church and four of the homes will remain on the larger, proposed parcel. The proposed use for proposed Parcel A is a dental office. The majority of proposed Parcel A is currently black topped.</p> <p>The project is located on the north side of Highway 88, just west of the Highway 88/Berry Street junction in Pine Grove, Amador County.</p>	MND	08/09/2005
2003031086	<p>The Lyons Canyon Ranch Project, County Project No. TR 53653 Los Angeles County Department of Regional Planning --Los Angeles</p> <p>The project proposes a subdivision of 112 lots comprised of 95 single-family detached single-family lots, 5 senior housing lots, 1 condominium lot (for approximately 90 senior condominium units), 4 open space lots, 5 debris/detention basin lots, 1 park lot, and 1 fire station lot.</p>	NOP	08/09/2005
2005071037	<p>Cheyenne Development Project Consisting of Development Review Application DR05-14 and Tentative Tract Map TM 05-03 Santee, City of Santee--San Diego</p> <p>The Cheyenne development will consist of a total of 39 single-family residences to be developed on two physically separated areas totaling approximately 40 acres. The northern development will consist of 26 tract single-family residential units and</p>	NOP	08/09/2005

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	the southern development will consist of 13 custom single-family residential units. The extension of Princess Joann Road will provide access to the northern development and the extension of Kerrigan Street will be the primary access to the southern development. The project footprint would include approximately 40.89 acres of disturbed area. The property is within the Multiple Species Conservation Program (MSCP). The project would retain 77.26 acres of biological open space.		
2005072046	American River Watershed-Common Features, Sacramento River East Levee & Natomas Cross Canal Levee Modification Reclamation Board Sacramento--Sacramento, Sutter Levee modifications, including setback levees for improved flood control.	NOP	08/09/2005
2005072047	Olson Company Townhome/Retail Mixed Use Project Alameda County --Alameda Demolition of existing commercial buildings and development of 99 town houses and 4,500 s.f. of retail space.	NOP	08/09/2005
2005071038	TT-16974 Hesperia, City of Hesperia--San Bernardino A tentative tract to create 18 single-family residential lots on 12.61 gross acres in a single phase, located on the southeast corner of Glendale Road and Rock Springs Road.	Neg	08/09/2005
2005071039	McBride Property (Gearhart) Annexation San Luis Obispo, City of San Luis Obispo--San Luis Obispo Annex 25.6 acres to the City; reconfigure boundary between Services and Manufacturing and Open Space designations on Land Use Element map; Prezone Service - Commercial and Open Space; and create a 5-lot tentative parcel map.	Neg	08/09/2005
2005071040	Waldron North Conjunctive Use Facilities Fresno Irrigation District --Fresno The Fresno Irrigation District (FID) proposes to expand an existing 26-acre basin (Lambrecht basin) to approximately 60 acres (Lambrecht Site) for groundwater recharge and conjunctive use operations. Additionally, another site of approximately 40 acres (Empire Site) will be constructed in the same general vicinity, approximately 3 miles southeast of the Lambrecht Site for the same purposes. The work will be conducted on property owned by the District. The Lambrecht Site is located in the County of Fresno, in Section 18, Township 13 South, Range 18 East, Mount Diablo Base & Meridian. The Empire Site is located in the County of Fresno, in Section 22, Township 13 South, Range 18 East, Mount Diablo Base & Meridian. The location of the project within the District boundary is shown in Attachment 1 of the Initial Study. The project will include the construction, operations and maintenance of basin levees, appurtenant conveyance facilities and extraction wells, the construct the basins, soils would be excavated from within the site and low levees would be built around it to create a basin to hold water.	Neg	08/09/2005

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2005071041	Valencia Water Reclamation Plant Reinforced Soil Erosion Protection Wall - 2005 Repair Los Angeles County Sanitation District Santa Clarita--Los Angeles The project consists of the placement of approximately 6,000 tons of rip-rap at the base of a wall that protects the Valencia Water Reclamation Plant (VWRP) from the Santa Clara River.	Neg	08/09/2005
2005072048	Rocha Dairy Expansion; Site Approval Application No. PA-0500361 San Joaquin County Community Development Department Escalon--San Joaquin Site Approval application for an expansion of an existing dairy to include construction of a 19,500 square foot milking barn. The project is located on the north side of E. Lone Tree Road, 2,700 feet west of Brennen Road, north of Escalon.	Neg	08/09/2005
2005072050	Jake Konyn and Robert Kidd Tentative Parcel Map (File # TPM 05-18) Butte County Chico--Butte Tentative Parcel Map to divide a 121.2 acre parcel into two parcels: approximately 61.0 acre each. Sewage disposal would be handled by individual, on-site septic systems and domestic water obtained from individual wells. Both parcels would have access off a publicly maintained road.	Neg	08/09/2005
2005072051	2005 Glenn County Regional Transportation Plan Glenn County Willows--Glenn Preparation of Glenn County Regional Transportation Plan.	Neg	08/09/2005
2005072052	Vintage Faire Subdivision and General Plan Development Lake County Community Development Department --Lake The applicant is proposing a planned development, residential subdivision of an approximately 56-acre parcel into 146 residential lots and 8 common, open-space lots. A house and several outbuildings are present on the site. The proposal includes parks and common open-space, and incorporates smart-growth planning concepts.	Neg	08/09/2005
2005072053	Chevron Pipeline Company KLM to Valero Pipeline Interconnection Project; LP04-2061 Contra Costa County Community Development Martinez--Contra Costa Allow construction of a 2-mile long, 20-inch diameter crude oil pipeline. The proposed project would enable the Valero Benicia Refinery to receive crude oil deliveries from the KLM pipelines. Proposed project is within the Vinehill/Martinez area of Contra Costa County.	Neg	08/09/2005
2005072054	Laurel Road Widening Oakley, City of Oakley--Contra Costa The proposed project consists of the widening of Laurel Road between Woodhill Drive and O'Hara Avenue. The project would also include installation of traffic signal at the intersection of Laurel Road and O'Hara Avenue, as well as the improvement of the traffic signal at Laurel Road and Mercedes Lane. In addition, the project includes relocation of utilities and a landscaped center median.	Neg	08/09/2005

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2004012097	Vista Del Mar Subdivision Pittsburg, City of Pittsburg--Contra Costa This is an application by William Lyon Home requesting design review approval to construct 521 single family residential homes, install front yard landscaping on all residential lots, and install landscape improvements at the project entrance on a 293 acre site, commonly known as the Alves Ranch site, south of the proposed West Leland Road Extension, for the Vista Del Mar development. APN 097-160-013, 014, 015, 047; 097-180-004.	NOD	
2004061140	MacArthur Place South Santa Ana, City of Santa Ana--Orange Mixed use development consisting of three 25-story residential towers, three 5- to 6-story condominium building, 6-story residential/office building, single story and a 13,871 square foot retail building.	NOD	
2005011106	Imperial Plaza El Centro, City of El Centro--Imperial The proposed project consists of the development of 31.88 acres into 341,516 SF of General Commercial development, including 15 commercial lots, ranging in size from 0.83 acre to 13.52 acres along with 1,854 parking spaces. The project requires a Change of Zone of eastern 23 acres of the project site from Regional Airport (RAP) to General Commercial (CG). The proposed project is to be built in three phases. The timing of phasing will depend upon the demand for commercial space. Phase one is anticipated to accommodate 100,500 SF of building area, and 568 parking spaces. Phase two is projected to accommodate 169,000 SF of building area and 715 parking spaces. Phase three is projected to accommodate 72,016 SF and 571 parking spaces. These phases may vary depending upon demand.	NOD	
2005031172	Dunham Parking Garage San Diego, City of San Diego--San Diego To amend CDP 45-244-0 to construct a 43,600 square-foot parking structure on a 4.66 acre site with an existing 3-story office building. The two level parking structure will be constructed at the location of an existing on grade parking lot.	NOD	
2005079019	Development of 79 Single-Family Lots with Minimum Lot Size of 7,200 square feet on 20 Acres of Land Adelanto, City of Adelanto--San Bernardino The development of 79 single-family lots with minimum lot size of 7,200 square feet on 20 acres of land.	NOD	
2005079026	Madera County Paleontology Museum Madera County Chowchilla--Madera The project consists of a proposal to construct a paleontological museum and visitor's center on a closed portion of the landfill to display the fossils found during the construction of the Fairmead Landfill expansion.	NOD	

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2005079027	The Fox Oakland Theater and Building Oakland, City of Oakland--Alameda Rehabilitation of the Oakland Fox Theater (a City of Oakland Landmark and listed on the National Register of Historic Places) to establish a cabaret-style venue and to rehabilitate the one to three-story wrap-around building in order to establish first floor retail along Telegraph with the remainder for the Oakland School for the Arts, including a second and third story +/- 20,000 sq. ft. addition, located above the one-story portions of the wrap-around building for the Oakland School for the Arts.	NOD	
2005078123	"J.V." 105-32 (030-27866) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078124	Well No 35NW-36R (030-27850) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078125	Well No. 12NW-36R (030-27851) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078126	"Anderson-Fitzgerald" 3503 (030-27857) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078127	"Anderson-Fitzgerald" 5802 (030-27858) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078128	"Anderson-Fitzgerald" 5413R (030-27859) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078129	"Anderson-Fitzgerald" 7708 (030-27860) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078130	"Anderson-Fitzgerald" 8801R (030-27861) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078131	"Sunbeam" 25-1814 (030-27852) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078132	"Anderson-Fitzgerald" 3510 (030-27853) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078133	"Anderson-Fitzgerald" 4513 (030-27854) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078134	"Anderson-Fitzgerald" 5402R (030-27855) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078135	"Anderson-Fitzgerald" 8705R (030-27856) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078136	"Cahn" 5-9DR (030-27862) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078137	"Tumbador" 225 (030-27863) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078138	"Tumbador" 341 (030-27864) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078139	"Tumbador" 381 (030-27865) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078140	"McPhee" HR1 (030-27867) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078141	Well No. 541A-29 (030-27876) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078142	Well No. 941A-29 (030-27877) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078143	Well No. 532C1-29 (030-27872) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078144	Well No. 542D-29 (030-27873) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078145	Well No. 553CR2-29 (030-27874) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078146	Well No. 521A1-29 (030-27875) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078147	Well No. 941B-29 (030-27871) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078148	Well No. 538C1-20 (030-27870) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078149	Well No. 937R-20 (030-27868) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078150	Well No. 927MR-20 (030-27869) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078151	"Anderson-Fitzgerald" 8713S (030-27896) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078152	"Anderson-Fitzgerald" 7607T (030-27897) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078153	"Anderson-Fitzgerald" 8708T (030-27898) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078154	Well No. 515LR2-34 (030-27899) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078155	Well No. 521ZR-29 (030-27900) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078156	"Hopkins" 257A-10 (030-27892) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078157	"Hopkins" 263A-10 (030-27893) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078158	"Hopkins" 264A-10 (030-27894) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078159	"Hopkins" 265A-10 (030-27895) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078160	"Hopkins" 210A-10 (030-27878) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078161	"Hopkins" 216A-10 (030-27879) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078162	"Hopkins" 224A-10 (030-27880) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078163	"Hopkins" 225A-10 (030-27881) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078164	"Hopkins" 244A-10 (030-27882) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078165	"Hopkins" 245A-10 (030-27883) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	

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2005078166	"Hopkins" 247A-10 (030-27884) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078167	"Hopkins" 253A-10 (030-27885) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078168	"Hopkins" 254A-10 (030-27886) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078169	"Hopkins" 255A-10 (030-27887) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078170	"Hopkins" 256A-10 (030-27888) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078171	"Hopkins" 258A-10 (030-27889) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078172	"Hopkins" 259A-10 (030-27890) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078173	"Hopkins" 260A-10 (030-27891) Conservation, Department of --Kern Drill a development well within the administrative boundaries of an oil and gas field. The well will be compatible with existing land use.	NOE	
2005078174	Trinity River Conservation Camp Sewage Expansion Project Forestry and Fire Protection, Department of --Trinity (1) Install 15,000 gallon septic tank adjacent to the existing tank, to increase system capacity; (2) Replace existing pumps, valves and accessories in the existing pump house; (3) Excavate pond floors approximately one to two feet; (4) Repair leaking pond dam; (5) Add mechanical aerators to ponds; (6) Expand spray field pump house building and install new equipment at existing location; (7) Expand existing spray field by less than 5 acres; (8) Install recyclable vehicle wash	NOE	

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2005078175	<p>system at site of existing wash slab; (9) The project will also include trenching between the various components for utilities; (10) Install a new 750 gallon concrete grease trap below ground, to be located behind the kitchen at the bottom of the hill on the flat; (11) Install a new manhole at the inlet end of the two septic tanks, for wastewater distribution.</p> <p>Celio Barn - Washoe Meadows State Park Parks and Recreation, Department of --El Dorado</p> <p>Restore and stabilize the Celio Barn in Washoe Meadows State Park. Repair the perimeter and interior foundation, matching historic techniques where possible. Repair interior and exterior framing and siding, replacing with in-kind material where necessary. Repair damaged and missing window frames and replace glass. Repair roof sheathing and replace wood roofing shingles to match historic materials as close as possible.</p> <p>- Prior to initiating proposed stabilization work, the designated Project Manager will communicate standard protection procedures for cultural resources to appropriate implementation personnel.</p> <p>- The replacement of intact or repairable historic materials or alteration of features, spaces, and spatial relationships that characterize the historic resource will be avoided. If damage and loss requires replacement, materials will be restored in-kind where necessary. Historic construction techniques should be applied where appropriate. Attempts at reconstructing the missing bunkhouse will not be considered unless proper documentation can detail historic design and construction.</p> <p>- Should the proposed action result in identifying significant archaeological resources, project work will cease until an appropriate data treatment program is designed and implemented. Such cultural resource management activities will either be conducted by or under the supervision of a California Department of Parks and Recreation (DPR) qualified archaeologist.</p>	NOE	
2005078176	<p>Clubhouse Repairs - Empire Mine State Historic Park Parks and Recreation, Department of --Nevada</p> <p>Project consists of completing repairs to the interior and exterior of the Empire Clubhouse at Empire Mine State Historic Park. Project elements include:</p> <ol style="list-style-type: none"> 1. Repair and paint plaster walls and ceiling in the upper level rooms and stairways due to water damage. 2. Remove exposed wiring in the lower level and replace with wiring that meets current electrical code. 3. Remove modern acoustic tiling, drop ceiling, and skylight in squash court and paint. 4. Repair and refinish floor, walls, and windows in the bowling alley. 5. Close access openings to floor basement area to impede rodent intrusion. 6. Repair foundation and floor in restroom/shower room on the lower level. 7. Refurbish damaged walls and floors on lower levels. 8. Re-stain and seal stairwells where needed. 9. Clean and refinish bar. 10. Repair plaster and paint pool hall/dining area. 11. Repair and refinish walls in the main hall to match historic. 	NOE	

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	<p>12. Replace damaged electrical receptacles in main hall with those that meet code.</p> <p>13. Stabilize and support floor above and adjacent to squash court.</p> <p>14. Install new fence around tennis court to match original fabric as much as possible.</p> <p>15. Repair falling rock walls around perimeter of tennis court.</p> <p>16. Replace or overlay tennis court with 2 inches of new asphalt.</p>		
	<p>Fixtures, doors, siding, paneling, windows, and other features that will be replaced to "match original" will only be done so once it is determined what the original features were. This will be determined by reviewing original plans as well as historic photographs. Care will be taken to ensure that features that were never in place are not installed in or on the historic structure. These measures will ensure that the project follows the Secretary of the Interior's Standards for the Treatment of Historic Properties. Project supports use and maintenance and protects historic resources.</p>		
2005078177	<p>Ehrman Mansion Gazebo - Sugar Pine Point State Park Parks and Recreation, Department of --El Dorado</p> <p>Replace with in-kind material; two 8 foot tall supporting cedar posts, 8" in diameter, three cedar horizontal braces and three cedar ornamental railings 6" in diameter on the Ehrman Mansion Gazebo at Sugar Pine Point State Park. Repairs will maintain the structural and historical integrity of the gazebo. No soil will be disturbed.</p>	NOE	
	<p>If evidence of potentially significant historical or archaeological resources are found (shell, burned animal bone or rock, concentration of bottle glass or ceramics, etc.) the District or Service Center archaeologist will be contacted and work will be suspended until identification and proper treatment are determined and implemented.</p>		
2005078178	<p>Carriage Shop - Sugar Pine Point State Park Parks and Recreation, Department of --El Dorado</p> <p>Utilize existing Carriage House Garage for maintenance supplies and sign storage area at Sugar Pine Point State Park. Supply electrical service to the garage by installing a 60-amp service to the facility for lighting and small power tools. Excavate a trench by hand around the main service to the Carriage House, then use a mini excavator with a 12" bucket from the Carriage House across the employee parking lot to the Carriage House Garage. Trenching will be 75' long x 12" wide x 18" in depth. All material removed from the trench will be returned as backfill. Install 2" scheduled 80 PVC conduit for the new service. Half inch OSB board will be installed to the walls and ceiling in the sign storage area. Electrical conduit and lighting fixtures will be flush mounted to the OSB board. Project supports continued use and maintenance and protects historic resources.</p>	NOE	
	<p>Construction activities, including staging of construction equipment, will be restricted to existing roadways and parking spurs.</p>		
	<p>If evidence of potentially significant historical/archaeology resources are discovered at any point during the project, work will be suspended until the find can be assessed by either the District or Service Center archaeologist.</p>		

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2005078179	Sierra Nevada Bighorn Sheep - Respiratory Disease Prevention Program Fish and Game (HQ) Environmental Services --Mono The Department will attempt to minimize the likelihood that Sierra Nevada Bighorn sheep (SNBS) contact domestic sheep by monitoring both SNBS and domestic sheep, and hazing SNBS away from domestic sheep to SNBS, Contingent on receiving federal take authorization, DFG may lethally take SNBS that have contacted domestic sheep.	NOE	
2005078180	Julia Morgan Center for the Arts Total Stabilization & Capital Improvement Project California Cultural & Historical Endowment Berkeley--Alameda Waterproofing improvements in the rear yard of the site, subsurface waterproofing membranes on existing foundations; surface area drains tied to existing subsurface drainage lines; concrete paving (sidewalks) at the building perimeter; and foundations added under four existing posts.	NOE	
2005078181	Saving the Southwest Museum of the American Indian California Cultural & Historical Endowment Los Angeles, City of--Los Angeles Upgrade electrical, mechanical systems, waterproofing, restore Sprague Hall, and install security systems.	NOE	
2005078182	Delta III Rocket California Cultural & Historical Endowment Santa Ana--Orange The installation of a Boeing Delta III rocket on a concrete pad at the northwest corner of the new surface parking lot that is currently under construction at the corner of Main Place and Broadway. The rocket will be suspended above the pad by two metal braces. An eight foot wrought iron fence will enclose the pad and interpretive signage for the rocket.	NOE	
2005078183	Eighty Years of Culture: Brava Theatre Center Phase II California Cultural & Historical Endowment San Francisco--San Francisco Conversion of the existing York Theatre into a performing arts and cultural center containing a 250 seat live performance theatre, rehearsal spaces, and administrative offices. Interior remodeling proposed includes converting the existing mezzanine into rehearsal space of about 1,800 square feet and a second story addition above the existing storefront on 24th Street of approximately 3,500 square feet containing additional rehearsal space, classrooms and offices. Total seating for performances in the building would be reduced from the approximately 1,000 seats in the existing theatre to about 250.	NOE	

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Subtotal NOD/NOE: 68

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2005064001	<p>Lost Valley Land Exchange U.S. Department of Agriculture --San Diego</p> <p>The Orange County Council, Boy Scouts of America (BSA), is the owner of the Lost Valley Scout Reservation (BSA camp) located in northeastern San Diego County. The BSA camp is immediately adjacent to the Cleveland National Forest (Cleveland NF). The BSA, which has owned the camp since the 1950s, has constructed numerous improvements that encroach on the Cleveland NF. These encroachments include:</p> <ul style="list-style-type: none"> - An entrance road to the BSA camp. - Parking lots, several administrative buildings and trailers, the caretaker residence, a storage yard and sheds, block construction restrooms, and camp roads. - Part of a swimming pool, a crafts building, a mountain bike center, and a bicycle storage barn. - Developed camping sites, a network of access roads for the scouts, and utility infrastructure. 	EA	
2005071053	<p>Whittier Blvd. Streetscape Improvement Project Montebello, City of Montebello--Los Angeles Streetscape Design Plan for Whittier Blvd. corridor.</p>	EA	08/12/2005
2005012049	<p>Brentwood Downtown Specific Plan Brentwood, City of Brentwood--Contra Costa</p> <p>The Downtown Specific Plan involves the projected developments in Downtown Brentwood that would be included as part of the Downtown Specific Plan EIR analysis. These planned developments are primarily residential and mixed-use transitional land uses (office and retail), with a multi-plex movie theater, multi-level parking garage, and an eBART station. The Downtown Specific Plan was supplemented by the Downtown eBART Station Location A Plan (FTB, 2005), which includes relocating the existing Park-and-Ride Bus Terminal Adjacent to a new eBART station and parking garage.</p>	EIR	08/25/2005
2005072067	<p>Xaba Ranch General Plan and Rezone Colusa County --Colusa</p> <p>The project site is approximately 30 acres and is located within two parcels comprising 320 acres. The project site has an existing 12,518 square-foot single-story building that is currently owned by a software development company. The land use designation on the project site is Agriculture-Upland and zoning designation is Agriculture Preserve. The proposed project is a General Plan Amendment and Rezone that would change the land use and zoning designation of the project site to industrial.</p>	MND	08/10/2005
2001101128	<p>Commerce Draft General Plan Commerce, City of Commerce--Los Angeles</p> <p>General Plan Update that consists of an integrated and internally consistent set of policies and programs that address 7 issue areas that the state requires local general plans to consider: land use, circulating housing, noise, safety, conservation, open space, and air quality.</p>	NOP	08/10/2005

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2005071047	Irwindale General Plan Update Irwindale, City of Irwindale--Los Angeles Comprehensive update to the City of Irwindale General Plan.	NOP	08/10/2005
2005071048	Alhambra West Main Street Master Plan Project Alhambra, City of Alhambra--Los Angeles The Alhambra West Main Street Corridor Master Plan (Master Plan) proposes to redevelop five blocks of West Main Street in Downtown Alhambra. The Master Plan would be implemented through the redevelopment of five sites totaling 13.96 acres within an existing redevelopment project area. The proposed Master Plan would create up to 700 residential units; 70,000 square feet of commercial/office space; parking; and pedestrian circulation, aesthetic, and public infrastructure improvements.	NOP	08/10/2005
2005071054	Kline Ranch Warehouse/Distribution Facility Rialto, City of Rialto--San Bernardino The proposed project involves the construction and operation of a warehouse/distribution facility consisting of a two buildings totaling 1,396,495 square feet. Building A will cover an area of approximately 796,841 square feet which will consist of approximately 16,000 square feet of office space and 780,841 square feet of warehouse space. Building B will cover an area of approximately 599,654 square feet which will consist of 12,000 square feet of office space and 587,654 square feet of warehouse space. There are 89 dock doors proposed for Building A and 67 dock doors proposed for Building B. All loading docks are located on the east side of the buildings, facing southeasterly. Both buildings will be 41 feet in height.	NOP	08/10/2005
2005071056	Viejas Casino Expansion Project Viejas Band of Kumeyaay Indians --San Diego The project is a 45,000 square foot expansion on two floors, to the existing Viejas Casino. The expansion will occur on a currently paved area at the northwest corner of the casino. This area is currently used for storage. Approximately 18,000 square feet will be devoted to gaming, including six new gaming tables and 250 slot machines.	NOP	08/10/2005
2005071044	Searles Valley Mineral Section 3005 Mitigation Plan Fish & Game #7 --San Bernardino Pursuant to Fish and Game Code Section 3005, the project is approval and implementation of a remedial mitigation plan intended to address take of birds at Searles Valley Minerals' Searles Lake mining site.	Neg	08/10/2005
2005071045	New High School No. 4 Alvord Unified School District Riverside--Riverside Construct and operate a new comprehensive high school serving 2,500 max. 9th-12th grade students on a vacant 68-acre property.	Neg	08/10/2005

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2005071046	Rockview Duplex Morro Bay, City of Morro Bay--San Luis Obispo Construction of a new duplex unit that is two stories each with an attached 2-car garage. One unit is a 2 bedroom and 2.5 bath and the other unit is 3 bedroom with 2 baths.	Neg	08/10/2005
2005071049	Oak Terrace Tract Map ED 04-026 San Luis Obispo County Nipomo--San Luis Obispo Proposal by George Newman, Land Development, LLC for a Tentative Tract Map to subdivide a 3.26 acre parcel into fifteen lots ranging from 6,000 to 7,011 square feet each for the purpose of sale and/or development, and the creation of an on-site road (Oak Terrace Circle). The project includes off-site road improvements to Magenta Lane and Oak Terrace Lane. One onsite underground stormwater basin would be constructed under the cul-de-sac of Oak Terrace Circle, and two off-site stormwater detention basins and associated storm drains would be constructed to the northeast on adjacent property owned by the applicant. The project will result in the disturbance of approximately four acres. The proposed project is located on the north side of Tefft Street, approximately 0.25 mile west of Highway 101, in the community of Nipomo. The site is in the South County (Inland) planning area.	Neg	08/10/2005
2005071050	West Tefft LLC Tract Map and Conditional Use Permit ED 04-322 San Luis Obispo County Nipomo--San Luis Obispo Request by West Tefft, LLC for a Tract Map and Conditional Use Permit to subdivide an existing 2.85-acre parcel into seven parcels ranging from .07 to 1.5 acres each for the purpose of a mixed-use development plan including retail, office, and residential uses. The division will create two on-site roads. The proposed road names are Blume Street and Tanis Street. The proposed project will result in the disturbance of the entire 2.85-acre parcel. The proposed project is within the Commercial Retail land use category and is located on the south side of West Tefft Street (at 691 West Tefft Street), in the community of Nipomo. The project site is in the South County Inland, Nipomo planning area.	Neg	08/10/2005
2005071051	Gaspar Grading Permit ED04-504 (PMT2004-03757) San Luis Obispo County Paso Robles--San Luis Obispo Request by A. C. Gaspar, Inc. to grade for road construction, including approximately 1,740 feet of Reindeer Place (approximately 20 feet in width) and the intersection of Reindeer Place and Pepper Tree Way, which will result in the disturbance of approximately 1.32 acres and 7,824 cubic yards of cut and fill on a 26 acre area.	Neg	08/10/2005
2005071052	Plunkett Minor Use Permit San Luis Obispo County --San Luis Obispo Request by Ernest Plunkett to (1) allow for the placement of a pre-1976 mobile home that is already on site, and (2) waiver of the exterior design standards required for siding, roof material and roof overhangs, which will result in the disturbance of 800 square feet on a 2.5 acre parcel. The proposed project is within the Residential Suburban land use category, and is located at 5914 Deluz Street, approximately six hundred feet east of Brentwood Street in the community of	Neg	08/10/2005

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2005072055	California Valley. Nisenan Community Park Folsom, City of Folsom--Sacramento Construction and operation of a community park, including a lighted baseball field, basketball court, play areas, water feature, cultural resource interpretation features, turf volleyball court, and ancillary facilities on 7-8 acres of the 54-acre site; the remainder would be left in undeveloped open space except for hiking trails.	Neg	08/10/2005
2005072056	City Water Plant Well Project CIP WA-037 Cloverdale, City of Cloverdale--Sonoma In accordance with The City of Cloverdale Capitol Improvement Plan, the Engineering Department is preparing a contract to drill an additional water production well at the existing Water Treatment Plant located at 490 East First Street, Cloverdale, CA. There are three existing wells on the site that are considered, By Sonoma County Department of Health Services, to be pumping surface river water. The existing wells are pumping air during times of high demand. Installation of the new well will allow for greater recharge time of the existing wells. The City has performed a test drilling operation and identified the most viable location for a fourth production well. The new well will be located some 250 feet north of existing Well No. 8, adjacent to the Russian River. The proposed well machinery will be housed in an approximately 96-square-foot CMU block building, as are the existing wells.	Neg	08/10/2005
2005072057	PA-0500366: Site Approval Application for Spingolo Warehouse San Joaquin County Community Development Department Stockton--San Joaquin The applicant proposes a site approval application to blend and package petroleum lube oil and coolant products for wholesale distribution within an existing 6,700 square foot warehouse.	Neg	08/10/2005
2005072058	Graham Bridge Santa Clara County San Jose--Santa Clara Grading permit to install a bridge that crosses Llagas Creek with adjoining bridge deck.	Neg	08/10/2005
2005072059	Route 84 Safety Improvement Project Caltrans #4 Fremont--Alameda The proposed project is to widen State Route 84 (SR-84) to accommodate standard shoulder lane widths from Rosewarnes Underpass to just beyond Farwell Underpass. Improve sight distance and vertical clearance at the Rosewarnes and Farwell Underpasses, provide a northbound left turn pocket at SR-84 and Palomares Road, and realign the intersection.	Neg	08/10/2005
2005072060	South Oakdale Industrial Specific Plan Oakdale, City of Oakdale--Stanislaus Provides guidelines and standards for the expansion and development of the City's south industrial center providing the City with opportunities for light and limited industrial development consistent with the City of Oakdale General Plan.	Neg	08/10/2005

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2005072061	Bear Mountain Road Realignment Shasta County Redding--Shasta Realignment of approximately 2,000 feet of Bear Mountain Road to remove substandard horizontal and vertical curves, and improve sight distance.	Neg	08/10/2005
2005072062	Parcel Map 05-14; Harold and Stacy Miller Tehama County Planning Department --Tehama To subdivide a 30 acre parcel and create three 3-acre parcels, a 5-acre parcel with a 15.9 acre remaining lands parcel.	Neg	08/10/2005
2005072063	Tract Map # 05-1006, Mark Garstang Tehama County Planning Department --Tehama To create fourteen parcels; seven parcels of 0.54 acre, one parcel of 0.70 acre, one parcel of 0.74 acre, one parcel of 0.76 acre, one parcel of 0.77 acre, one parcel of 0.65 acre, one parcel of 0.67 acre, and one parcel of 0.88 acre in an RE-MH-B:10; Residential Estates - Special Mobilehome Combining District - Special Building Site Combining (10,000 sq. ft.) 1/4 acre minimum Zoning District. The project is located in Los Molinos on the north west corner of the Sherman Street / Roosevelt Avenue intersection.	Neg	08/10/2005
2005072064	Parcel Map 05-20 Tehama County Planning Department Red Bluff--Tehama To subdivide a 49.99 acre parcel into a 20 acre parcel and a 29.38 acre parcel.	Neg	08/10/2005
2005072065	Bicycle Master Plan General Plan Amendment Fremont, City of Fremont--Alameda The City of Fremont proposes to amend Chapter 8 of the Fremont General Plan consistent with it's recently prepared Bicycle Master Plan. The proposed plan is intended to function as a master document in providing direction and guidance in development of the City's bicycle facilities.	Neg	08/10/2005
2005072066	Tim Snow Subdivision Yolo County --Yolo The applicant is requesting a Tentative Subdivision Map (#4585) to subdivide the subject property into thirteen lots, with eleven single-family lots and duplex lot, as well as one lot for a detention basin. Access to the proposed lots would be provided via Railroad Street. An area approximately 100 feet deep and 314 feet wide is proposed for use as a 4.06-acre-feet detention pond on Lot 1 at the southern end of the project site.	Neg	08/10/2005
2001101059	Seaside Resort Seaside, City of Seaside--Monterey The project is the development of a 330-room hotel, 170 timeshare units and 125 single family residential lots. Approvals include: Vesting Tentative Map (TM 01-03), Design Review (BAR 01-27), Conditional Use Permit for the Timeshare Units UP (01-20), Conditional Use Permit for Residential Uses (UP 04-22) for On-sale Alcoholic Beverages, Conveyance Agreement and Disposition and Development Agreement (DA-01-01).	NOD	

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2004062034	Cummings Lofts and Townhomes East Palo Alto, City of East Palo Alto--San Mateo The project proposes to construct a 30-unit loft and townhome over retail complex on an undeveloped one acre lot. The project required approval of a (1) Zone Change from R-1-5000 to Planned Unit Development (PUD), (2) a Planned Unit Development Permit, and (3) a variance to allow development on a one acre lot in a PUD zone where a minimum of 10 acres is required.	NOD	
2004091167	University Villages Specific Plan Marina, City of Marina--Monterey Consistency Determination with the Fort Ord Base Reuse Plan for a mixed-use project on 429 acres including approximately 750,000 square foot office/research uses; up to 500 hotel rooms with ancillary convention and public spaces; and 1,237 residential units.	NOD	
2004102093	2004-118 Conditional Use Permit for AT&T Wireless Calaveras County Planning Department --Calaveras Conditional Use Permit to construct a wireless telecommunications facility consisting of sector antenna panels on top of an 80 foot slimline monopole, and equipment cabinets within a 40' x 40' leased enclosure on a 10.8 +/- acre parcel.	NOD	
2004122010	2003-167 Zoning Amendment & Tentative Parcel Map for Ms. Debbie Taylor Calaveras County Planning Department --Calaveras The applicant is requesting to rezone a 10.13 +/- acre parcel from RA-X (Residential Agriculture - existing parcel size) to RA (Residential Agriculture), concurrently with a Tentative Parcel Map to divide the property into two parcels of 5.0 +/- and 5.13 +/- acres. There are currently two residences, two garages, three wells, two septic systems, and other out buildings on the property, all to be located on the proposed Parcel 1, per the application and tentative parcel map as submitted.	NOD	
2005012009	Sutton Community Park Modesto, City of Modesto--Stanislaus Development of a 22-acre site, which will include grading, paving, underground utilities, a parking lot, landscaping, an irrigation system, athletic fields, game courts, a water play area, a skate park, tennis courts, two children's play areas, a picnic shelter, a rose garden, a shade structure, restrooms, security lighting and a 15,000 square foot community center. A Master Plan and Initial Study/Mitigated Negative Declaration for the Project were approved by the City Council on July 5, 2005.	NOD	
2005012062	2004-189 Tentative Parcel Map for Kenneth and Cheryl Slack Calaveras County Planning Department --Calaveras The applicants are requesting approval of a tentative parcel map to divide 11.11 +/- acres into 2 lots containing 5.01 +/- acres and 6.10 +/- acres, respectively.	NOD	

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2005022098	2004-63 Zoning Amendment & Tentative Subdivision Tract Map for David & Virginia Yeaton Calaveras County Planning Department --Calaveras The applicant is requesting approval of a Zoning Amendment from U (Unclassified) to RA (Residential Agriculture) for 37.74 +/- acres. Concurrently, a Tentative Subdivision Tract Map to divide the property into 7 lots of 5 acres minimum each.	NOD	
2005032076	2004-148 Conditional Use Permit for Golden State Cellular Calaveras County Planning Department --Calaveras Conditional Use Permit to construct a wireless telecommunications facility consisting of antenna panels on top of an 80 foot wooden pole, and equipment cabinets within a 24' x 15' leased enclosure on a 2.5+/- acre parcel.	NOD	
2005032143	2004-101 Zoning Amendment and Tentative Subdivision Tract Map for Jack N. Mills Calaveras County Planning Department --Calaveras The applicant is requesting a Zoning Amendment to add PX (Offsite Parking) combining zone to the existing R3-6 (Multi-family Residential - 6,000 sf per dwelling unit) base zone. Concurrently requested is approval to divide the 3.61 +/- acre parce into five multi-family lots. The property is on the east side of State Highway 4 just north of the intersection with Rancho Paradiso Road in the southerly portion of Arnold.	NOD	
2005032145	2004-186 Zoning Amendment for Ebbetts Pass Fire District Calaveras County Planning Department --Calaveras The applicant is requesting a Zoning Amendment from REC (Recreation) to R1 (Single-Family Residential) for 0.09+/- acres per APN #23-029-01 and from PS (Public Service) to R1 (Single-Family Residential) for about 0.83+/- acres per APN #25--002-54, for a total of 0.91+/- acres, to accommodate Ebbetts Pass Fire District Resolution 95-1, to dispose of surplus parcels. A Boundary Line Adjustment Marger Map shall be recorded simultaneous with the zoning approval.	NOD	
2005051022	Aten Ranch Middle School (7-8) and Elementary School (K-6) Project El Centro School District --Imperial The project includes construction of a middle and elementary school on a 32-acre project site located in the Victoria Ranch Specific Plan area.	NOD	
2005052109	Bill and Marie Wigley - Major Subdivision - MJ0504 Del Norte County Planning Department Crescent City--Del Norte Major Subdivision of two parcels with a combined acreage of 12.7 acres into 5 parcels. The project is a further division of lands previously divided by the applicant. The project also has an approved density of overlay that sets density on the project site to allow clustering of residences on the most useable lands. The parcels will be served by on-site sewage disposal and connections to a public water system. Access to the parcels is from an existing road off of Kings Valley Road. Road improvements are a condition of project approval. Due to the project site being located on a hillside, Hillside Development Standards apply.	NOD	

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2005052111	Odd Fellows Park Road Restoration Project Sonoma County --Sonoma The Sonoma County Department of Transportation and Public Works has received a grant from the National Oceanic and Atmospheric Administration, Restoration Center, and proposes to construct six new bridge piers and one new abutment at the temporary summer bridge crossing on Odd Fellows Park Road. The piers will enable the summer crossing to be installed by bridging the entire, or majority of, the flowing channel of the Russian River. The summer crossing is installed only during the summer months when the flow of the Russian River is low. The project goal is to improve fish habitat and water quality at the project site.	NOD	
2005052112	The Rivers Tentative Subdivision Map #4763 West Sacramento, City of West Sacramento--Yolo Tentative subdivision map to create 7 single family lots and an amendment to PD 29 to amend the proposed parcels from Recreational Golf Course to Residential Single Family (RA and RB).	NOD	
2005079020	2003-53 Tentative Parcel Map for Gary Dykstra Calaveras County Planning Department --Calaveras Tentative Parcel Map for Gary Dykstra	NOD	
2005079021	2004-07 Zoning Amendment and Tentative Parcel Map for Jeffrey A. and Jami L. Davidson Calaveras County Planning Department --Calaveras The applicant is requesting a Zoning Amendment from RR-X (Rural Residential - Existing parcel size) to RR (Rural Residential) for 12.19 +/- acres of land. Concurrently requested is approval to divide the site into three parcels of 2 +/-, 4.2 +/-, and 5.9 +/- acres, respectively.	NOD	
2005079022	2004-129 Zoning Amendment & Tentative Parcel Map TDP Construction Inc. Calaveras County Planning Department --Calaveras The applicants are requesting approval to rezone their property, being a 10.07 +/- acre parcel from RR-10-MH, (Rural Residential - 10 acre density - Mobile Home), to RR-5 (Rural Residential - 5 acre minimum parcel size), concurrently with a Tentative Parcel Map to divide their property into 2 parcels of approximately 5 +/- acres each. There is currently one residence, well, septic system and numerous out buildings on the site.	NOD	
2005079023	Application 04WA-03 / Ordinance for Zone Change 04RZ-35 / Development Agreement 04DA-05 / Conditional Use Permit 03CUP-46 Tuolumne County Community Development Dept. Sonora--Tuolumne 1. Application (04WA-03) to rescind the Williamson Act land conservation contract on a 37 +/- acre parcel pursuant to Resolution 122-70 and to execute a new Williamson Act land conservation contract pursuant to Resolution 106-04; 2. Ordinance for Zone Change 04RZ-35 to rezone the 37 +/- acre parcel from AE-37 (Exclusive Agricultural, thirty seven acre minimum) to AE-37:AP (Exclusive Agricultural, thirty seven acre minimum: Agricultural Preserve Combining) under Title 17 of the Tuolumne County Ordinance Code; 3. Development Agreement 04DA-05 to allow an exception to Chapters 17.08 and	NOD	

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	17.51 of the Tuolumne County Ordinance Code for Use Permit 03CUP-46 to allow commercial events, such as weddings, retirement or birthday parties, service club functions, and similar activities as conditional uses in the AE-37 (Exclusive Agricultural, thirty-seven acre minimum) and :AP (Agricultural Preserve combining) zoning districts on the project site; and		
	4. Conditional Use Permit 03CUP-46 to allow commercial events, such as weddings, retirement or birthday parties, service club functions, and similar activities on a 37 +/- acre parcel zoned AE-37:AP (Exclusive Agricultural, thirty-seven acre minimum: Agricultural Preserve combining) and subject to a Williamson Act contract under Tuolumne County Resolution 106-04 pursuant to Rule 8(C)(6) of Resolution 106-04.		
2005079024	Hunt Grading Permit, L-14361;ER 03-08-019 San Diego County --San Diego The application is for a grading permit that will create a pad for a single-family residence. This grading plan will require approximately 757 cubic yards of cut and 3,985 cubic yards of fill. The subject property is in the North County Metro Planning Area and is zoned A70.	NOD	
2005079025	AT&T Wireless - Pump Station Telecommunications Facility, P 03-103 Log No. 03-19-017 San Diego County Department of Planning and Land Use --San Diego The proposed project is a major use permit for an unnamed telecommunications facility consisting of 6 panel antennas with 3 antenna arrays of 2 panel antennas each. The antennas will be concealed behind the foilage of a 45-foot tall artifical Cypress tree. Furthermore, 4 outdoor equipment cabinets will be placed at ground level adjacent to the proposed AT&T monocypress. The cabinets contain the electronic equipment necessary to operate the facility. The largest cabinet, 2-feet by 4-feet by 6-feet, will house computers and batteries as a power backup in case of an emergency.	NOD	
2005078184	Sacramento River Wildlife Area - Princeton Unit, Expansion 1 (Womble) Fish & Game, Wildlife Conservation Board --Colusa, Glenn Acquire riparian jungle habitat and small amount of farm land adjacent to the Sacramento River as well as an oxbow lake between the river and the levee.	NOE	
2005078185	Decreasing Electric Demand in California Oilfield Operations by Reducing Excess Water Production Energy Commission -- The purpose of this contract is to analyze well geology and demonstrate suitable technological solutions that can reduce electric power consumption in California oilfields by reducing the excess water production. This meets the PIER goal of improving energy cost/value and strengthening the California economy.	NOE	
2005078186	John Kara Auto Repair Stanton, City of Stanton--Orange A Conditional Use Permit C05-05 to operate an automotive repair facility and sales and service of tires and rims for property containing two buildings totaling 6,130 square feet located at 10540 Beach Boulevard within the C-4 (Storefront Commercial) zone.	NOE	

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2005078188	Central Transportation Unit Leasing of Modular Buildings Corrections, Department of Delano--Kern The California Department of Corrections, Central Transportation Unit proposes to lease approximately 1,718 square feet of modular office space for the North Kern State Prison.	NOE			
2005078191	Petition for Extension of Time for Water Rights Permits 20418 and 20419 Water Resources, Department of --San Bernardino Condition 9 of DWR's water rights permits 20418 and 20419 governing diversion of water from Houston Creek to CLAWA requires the full use of the water by December 31, 1994. Use of water within CLAWA is anticipated to increase as the area continues to develop. DWR is petitioning the SWRCB for an extension of time to make full use of existing facilities and the water diverted from Houston Creek, for beneficial use within CLAWA.	NOE			
2005078192	Streambed Alteration Agreement (1600-2005-0310-R5) Regarding the Coldwater Canyon Road Repair Project Fish & Game #5 Azusa--Los Angeles The Operator proposes to alter the streambed and banks to repair and maintain a pre-existing private dirt road that was damaged earlier this year due to the heavy winter storms so that residence, fire vehicles and other emergency vehicles can access residents in this area.	NOE			
2005078193	Robles Fish Passage Forebay Restoration Fish & Game #5 --Ventura The Operator proposes to alter the streambed of the Ventura River by removing accumulated sediment and debris from the invert of the Robles diversion structure a distance of 600 feet upstream of the centerline of the cutoff wall.	NOE			
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2004121100	Laguna Hills High School Stadium Saddleback Valley Unified School District --Orange The project involves the development of a new 4,500 person stadium. The project would include the installation of bleacher seating, elevated field lighting, a public address/sound system, and other common or associated amenities, e.g., concession stands, ticket booths, drainage system.	EIR	08/26/2005
2005021139	City of Coalinga Wastewater Treatment Plant (Relocation Project) Coalinga, City of Coalinga--Fresno This Program EIR addresses a new 2.36 MGD wastewater treatment plant for the City of Coalinga constructed east of the City, on a 477-acre property located at the intersection of Jayne Avenue and Alpine Avenue (Highway 33); treatment facilities would provide secondary undisinfected treatment by aerated lagoon reactor; treatment and effluent storage ponds would remove approximately 147 acres of	EIR	08/26/2005

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	agriculture land from production; replaces the existing wastewater treatment facility which would be decommissioned; project components include annexation of the project site to the City of Coalinga; general plan amendment to Public Facilities and Conservation/Open Space; construction and operation of new wastewater facilities; construction of collection system trunk line connectors; decommissioning of the existing wastewater treatment plant facilities.		
2005031113	Old River Ranch Project (GPA/ZC #03-1528) Bakersfield, City of Bakersfield--Kern Annexation of 1,853 acres from Kern County to the City of Bakerfield, General Plan Amendment and Zone Change from agriculture and petroleum production to low, low-medium, and high-medium density residential, general commercial use and mixed commercial use, to accommodate 5,802 single-family residential units, 1,235 multi-family residential units, 698,000 square feet of commercial retail, 185,100 square feet of commercial office, 46 acres of parks, 28 acres of schools and other public facilities, and 154.6 of roadways and other uses.	EIR	08/26/2005
1984061912	Rincon Hill Mixed Use District (2000.1081E) San Francisco, City and County of San Francisco--SAN FRANCISCO The San Francisco Planning Department proposes to amend the Area Plan for the Rincon Hill Area and to combine the Planning Code's Rincon Hill Special Use District sub-area designations (Residential and Commercial/Industrial sub-areas) into one Rincon Hill Mixed Use (RHM) District, to increase height limits, and to make other changes intended to stimulate additional high density, residential development in the Rincon Hill area. The proposal would also rezone five parcels north of Folsom Street, between Main and Spear Streets, and would enact a 15-foot legislated setback (beyond the existing 10-foot sidewalk) on the north side of Folsom Street in order to ensure that future development in the area does not preclude development of a widened sidewalk and 'boulevard' treatment for this section of Folsom Street. Amendments of the San Francisco General Plan and Planning Code, including text and zoning map changes, would be required for the proposal.	FIN	
2005072068	Foulks Ranch House Relocation Elk Grove, City of Elk Grove--Sacramento The proposed project consists of a relocation of the Foulks Ranch main residence, an 1886 Italianate Victorian building, from its current location at 6901 Elk Grove Boulevard to 10466 Franklin Boulevard in Old Town Franklin. The project also includes the demolition of ten other buildings and structures on the project site.	MND	08/11/2005
2005072071	Hanna Drive Bridge over North Slough American Canyon, City of American Canyon--Napa Construction of a bridge over North Slough at the terminus of Hanna Drive in the Green Island Industrial Park in the northern portion of the City of American Canyon. The bridge will consist of two 10-foot-wide travel lanes and a sidewalk on either side of the roadway. The City intends to designate Hanna Drive as a Class III bike route. An existing 10-inch potable water line and an existing 10-inch sewer line in Hanna Drive will be extended across North Slough in the bridge's infrastructure.	MND	08/11/2005

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2005062019	Petrogulf Corporation - Bettencourt UP 2005-18 Stanislaus County --Stanislaus Request to drill a natural gas well on a small portion of a 93.54 acre parcel.	Neg	08/11/2005
2005072069	Martin Ranch Phase 1 TSM 04-09 237 Single-Family Units Oroville, City of Oroville--Butte The Martin Ranch Phase 1 project applicant proposes to develop a total of 237 single-family detached dwelling units, a 2.8-acre park, 2.8-acre greenway, and four stormwater detention basins on approximately 72 acres within parcel APN 031-030-031. The proposed project site is located in North Oroville east of State Highway 70 near the terminus of Garden Drive, just inside the City limits. As part of the project, an environmental analysis was conducted. In addition to adherence with all U.S. Army Corps of Engineers, California State Water Quality Control Board, Central Valley Regional Water Quality Control Board, California Department of Fish and Game, and Butte County Air Quality Management District regulations and mitigations, the applicant is responsible for adhering to mitigation measure MM 6.0 regarding the required debris catchment adjacent to a Department of Water Resources fill slope and as described in the Preliminary Geotechnical investigation Report, January 26, 2004. In addition, the project applicant is required to adhere to mitigation measures MM 11.0a through MM 11.0e regarding noise impacts from the Union Pacific Railway and Table Mountain Boulevard.	Neg	08/11/2005
2005072070	Bolt Antique Tool Museum Oroville, City of Oroville--Butte The proposed project is for interior and exterior renovations to an existing 4,300 square foot prefabricated steel building and new parking area on an approximately 1.29-acre parcel located in the City of Oroville at 1650 Broderick Street to house the Bolt Antique Tool Museum. The City will be utilized funds from Proposition 40 to complete the proposed renovations.	Neg	08/11/2005
2002091105	Clovis Landfill Expansion and Permitting Project Clovis, City of Clovis--Fresno The City is updating the Solid Waste Facility Permit to bring the landfill into compliance with the performance standards set forth in the California Code of Regulations. Other components of the project include excavating and reconstructing the oldedr unlined areas of the landfill, a lateral expansion to the east to blend into the existing hillside, and a vertical expansion to maximize the capacity and usefull lifetime of the landfill.	NOD	
2004022072	Blue Mountain Minerals Use Permit 02CUP-56 and Reclamation Plan 02REC-01 Tuolumne County Community Development Dept. --Tuolumne Combine the Columbia and Blue Mountain quarries under a single conditional use permit that would allow mining on the project site for 50 years. Increase the permitted average annual production rate from 812,500 tons to a total of 1.1 million tons of high-grade, screen-grade carbonate product and 80,000 tons of maintaining the current hours for mining and hauling activities. Integrate reclamation plans for both quarries, and modify the existing permitted mining boundary to be consistant with the areas identified for site reclamation, specifically including the Agriculture Fill Area.	NOD	

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2004032069	South Broadway Realignment American Canyon, City of American Canyon--Napa The operator proposes to realign South Broadway over American Canyon Creek in the City of American Canyon, Napa County. The realignment will include modifying the existing culvert, installation of wingwalls, recontouring the bank, and removal of accumulated sediment. SAA #1600-2005-0062-3.	NOD	
2004101029	City of Shafter General Plan Update and Related Actions Shafter, City of Shafter--Kern Under the 2005 General Plan, the Update, the City of Shafter pre-zoned approximately 5,000 acres of land in the southeast Plan Area consistent with the 2005 General Plan land use map as a pre-requisite for annexing the property (Annexation No. 77). The City of Shafter 2005 General Plan Update provided a comprehensive revision to the 1993 City of Shafter General Plan that expanded the General Plan Study Area, updated the seven mandatory elements of the General Plan, amended the Housing Element, Incorporated an explicit statement of community vision, established the Coberly West and Mission Lakes Specific Plans, initiated for annexation of approximately 5,000 acres (Annexation No. 77), prepared pre-zoning for Annexation No. 77, and tentatively canceled two Williamson Act contracts for 1007 acres.	NOD	
2005078189	Agreement 2005-0001-R4; Union Pacific Railroad Cross Creek Bridge Replacement Fish & Game #4 --Tulare The project consists of replacing a five span, 75 foot Timber Pile Trestle Ballast Deck bridge with a two span, 30 foot slab girder bridge. Construction will be limited to the Operator's (UPRRs) right-of-way, and only one pier will be placed in the channel of Cross Creek. Work will be completed during low flow conditions; disturbed areas will be recontoured and revegetated.	NOE	
2005078190	HREC Road and Stream Improvements 2005 Fish & Game #3 --Mendocino Upgrade an undersized culvert, prevent erosion downstream of an existing culvert and create pool habitat for steelhead trout. Issuance of a Streambed Alteration Agreement Number 1600-2005-0283-3 pursuant to Fish and Game Code Section 1602.	NOE	

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2004061092	Disposition of Offshore Cooling Water Conduits, SONGS Unit 1, San Onofre California State Lands Commission --San Diego Disposition of water cooling intake and discharge conduits offshore of the San Onofre Nuclear Generating Station, Unit 1 Facility, San Diego County, California.	FIN	
2005071057	Waldman Subdivision; TM 5320, Log No. 03-08-033 San Diego County Department of Planning and Land Use Vista--San Diego The project is the subdivision of 7.22 acres into six residential lots.	MND	08/12/2005
2005072078	Kayes Minor Subdivision Humboldt County Community Development Services --Humboldt The minor subdivision of a two acre parcel into two parcels of 1 acre each. Proposed Parcel 1 is developed with a 1,950 sf residence and small attached shed. Proposed Parcel 2 is vacant. The parcel is currently served by community water. The existing and proposed residential uses will be served by individual sewage disposal systems.	MND	08/12/2005
2005072082	Cortina Integrated Waste Management Facility Access Road and Off Rancheria Colusa County Williams--Colusa Improvements along Walnut Drive and Spring Valley Road to facilitate the movement of traffic to and from a previously approved landfill to be developed on the Cortina Rancheria.	MND	08/12/2005
2005071058	Bitter Root Dairy Establishment (PSP 04-084) Tulare County Resource Management Agency --Tulare Special Use Permit (PSP 04-084) and a permit by the California Regional Water Quality Control Board, Central Valley Region, of a Notice of Intent under a General Waste Discharge Order, both to establish a new dairy to accommodate a maximum of 4,482 Holstein milk cows and support stock for a total of 7,652 animal units in a facility covering approximately 183 acres of the 1,501-acre project site.	NOP	08/12/2005
2005072077	CANCELLED - Sacramento River East Levee & Natomas Cross Canal Levee Modification Project Reclamation Board Sacramento--Sacramento, Sutter Levee improvements and levee setback.	NOP	
2005071059	Salinas Road Interchange Caltrans #5 Watsonville--Monterey Caltrans, FHWA, and TAMC propose safety and operational improvements to Highway 1 at the intersection of Salinas Road in coastal, northern Monterey County. Three alternative interchange configurations are proposed. All alternatives would control access and provide frontage roads; improvements to the intersection of Jensen Road are also proposed.	Neg	08/12/2005

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2005072072	State Route 191 Widening Project, Old Clark Road to Pearson Road Butte County Association of Governments Paradise--Butte BCAG proposes to widen approximately 1 mile of SR 191 in the Town of Paradise to four travel with a center two-way left-turn lane and 8-foot shoulders. Other improvements: traffic signal at Buschmann Road; new storm drain system; realignment of other intersecting roads and driveways to improve traffic flow, site distance, and safety.	Neg	08/12/2005
2005072073	1535 Sir Francis Drake Boulevard Parcel Split San Anselmo, City of San Anselmo--Marin Parcel Split: lot 1 - one single family dwelling; lot 2 - single family dwelling; lot 3 - four townhouses; 4 workforce apartments and common parking area.	Neg	08/12/2005
2005072074	Creation of Two (2) Additional Hickey Boulevard Lots Pacifica, City of Pacifica--San Mateo The City of Pacifica intends to carve two (2) lots out of a larger City-owned parcel. The lots are located at 635 Hickey Boulevard and are presently portions of Parcels J and K: the intended lots are shown on the attached site plan. The City's ultimate intent is to declare those lots surplus and offer them for sale to private parties in the event no qualified entities respond to the City's surplus property notices. In order to proceed in a timely manner, the City desires to create the lots through a record of survey rather than a parcel map. The City has considered various uses for the lots, and intends to bring them into alignment with the residential nature of the area. Even though a rezoning and General Plan amendment would be required to allow residential development on the lots, that use would be consistent with the surrounding area. The area of each new lot will be more than 5,000 square feet (6,350 and 7,112 square feet, respectively) and will have a frontage of 50 feet or greater thus satisfying residential zoning provisions as to lot size and frontage.	Neg	08/12/2005
2005072075	Sonora Drainage IV along SR 108 in Mono County Caltrans #9 --Mono The project will improve a thirty drainage facilities along Route 108, which are incapable of handling moderate to heavy runoff, potentially causing flooding, road closures, and damage to the highway. The project should reduce existing siltation and erosion. Avoidance and minimization measures includes limiting the construction area and installing ESA fencing to protect sensitive sites.	Neg	08/12/2005
2005072076	U.P. #05-31, Pioneer Exploration (Viola L. Jensen, Surface Owner) Tehama County Planning Department --Tehama To establish a natural gas well, Victor Ranch #18-15, in an EA-AP; Exclusive Agricultural-Agricultural Preserve Zoning District. The site is located SE of Corning, approximately 5,500 feet east of Capay Road at a point approximately 1,150 feet west and 1,350 feet north of the SE corner of Section 18, Township 23 N, Range 2 W, MDB&M.	Neg	08/12/2005

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2005072079	<p>Capy-Conolly Vineyard Conversion Project #02227-ECPA Napa County St. Helena--Napa</p> <p>The project includes earthmoving activity associated with development of a new vineyard, including installation of erosion control measures as detailed in Erosion Control Plan # 02227-ECPA. Slopes range from 5% to 34%, with an average slope of 21%. Approximately 0.91 acres would occur on slopes greater than 30%. Grading would consist of land smoothing, ripping, and disking. There would be no off-site spoils. Water would be available from an existing on-site well, 14 acre-foot reservoir (DWR Agreement Number 166172) and an existing drain tile system. Erosion control plan #02227-ECPA has been prepared and includes silt fencing, straw mulch, diversion ditches, drop inlets, rock slope protection and permanent no-till cover crop with 80% to 85% coverage. Total area proposed for the vineyard project is 10.7 +/- acres (8.8 net vine acres). The parcel is located in an Agricultural Preserve (AP) zoning district, with a Napa County General Plan designation of Agricultural Resource. Access is provided by an existing dirt road off of Conn Creek Road (SR 128).</p>	Neg	08/12/2005
2005072080	<p>Rudd Vineyard Conversion Project #04011-ECPA; Levenstein Vineyard Erosion Control Plan Napa County --Napa</p> <p>The project includes approval of an erosion control plan for earthmoving activity associated with development of a new +/- 2.97 acre vineyard, including installation of erosion control measures as detailed in Erosion Control Plan # 04011-ECPA¹. Slopes within the project area range from 5% to 19% with an average slope of 17%. The ECPA includes straw mulch, straw bale sediment traps, diversion ditches, waterbars and permanent no-till cover crop with 80% coverage. Grading would consist of land smoothing, ripping and disking. Water would be available from an existing well. A shared easement allows access to the property from Mt. Veeder Road.</p>	Neg	08/12/2005
2005072081	<p>Tehama County Transportation Plan Update Tehama County Public Works --Tehama</p> <p>The purpose of the Regional Transportation Plan (RTP) is to provide a comprehensive 20-year vision of the region's transportation system. The RTP discusses short and long term transportation scenarios constrained by limited fiscal resources. The plan discusses challenges and plans for logical expansion of services based upon funding. It also suggests possible projects to improve air quality, looks for opportunities to reduce traffic congestion, and attempts to provide for maintenance of the existing facilities while maintaining a high quality environment.</p>	Neg	08/12/2005
2005072083	<p>North Point Shopping Center Dixon, City of Dixon--Solano</p> <p>A request to construct a 20,080 square feet on 1.86 for a commercial development.</p>	Neg	08/12/2005

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1996102104	College Park at West Hills GPA/SIA/Annexation Lemoore, City of LEMOORE--KINGS New Well #7 is to be located on a parcel owned by the City of Lemoore located north of the current west terminus of Bush Street and west of Highway 41. The new well project includes a test well, the drilling and development of the well and a well pump station.	NOD	
2005021120	Monterey Park Subdivision Imperial, City of --Imperial The project consists of a Tentative Tract Map for a residential subdivision, Zone Change, and General Plan Amendment. The subdivision consists of 598 detached single family homes on minimum 6,000 square foot parcels. The project will also include a park/retention basin area and a self-storage area to recreational vehicles. The subdivision will include pocket parks, bicycle routes, a neighborhood park.	NOD	
2005042086	Early Childhood Education Center University of California Berkeley--Alameda The proposed project is the construction of a 11,000 gross square foot Early Childhood Education Center to serve up to 78 children. The two story structure will contain six classroom spaces and age appropriate outdoor play areas.	NOD	
2005052089	Rodoni Coastal Development / Conditional Use Permits for Restoration of the Lower Reaches of Rocky Creek (CDP-04-92/CUP-04-32) Humboldt County Community Development Services --Humboldt The project's primary purpose is to restore access for anadromous salmonids between Humboldt Bay and Rocky Gulch. In 2004, during Phase I of the project, an existing tidegate was replaced with a fish friendly "muted" tide gate to provide un-restricted access for anadromous salmonids between Humboldt Bay and Rocky Gulch. Phase II will restore aggraded channel reaches above the tidegate to provide access for anadromous salmonids to upper Rocky Gulch. A secondary purpose of the project is to enhance and expand estuarine and freshwater habitats in the lower most mile of Rocky Gulch. Achieving both of these project purposes will produce a net benefit to ecosystem functions and values in Rocky Gulch, and contribute to the recovery of three threatened fish species; coho salmon (<i>Oncorhynchus kisutch</i>), steelhead (<i>O. mykiss</i>), and tidewater goby (<i>Eucylogobius newberryi</i>) as well as a species of concern coastal cutthroat trout (<i>O. clarki clarki</i>), in Humboldt County. No new structures or other development is proposed. The parcels are currently vacant and used for livestock grazing.	NOD	
2005079028	Lake and Streambed Alteration Agreement (Agreement) No. 05-0048 for Timber Harvesting Plan (THP) 1-05-025HUM "Power Booth" Fish & Game #1 --Humboldt Installation of 13 permanent culvert crossings (seven of which have the option of installing rocked fords), five rocked fords, and eight temporary crossings.	NOD	

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2005078194	State Route 4 / Daggett Road Intersection Project Stockton, Port of Stockton--San Joaquin The proposed project will install a signal light and right turn pocket onto Daggett Road.	NOE	
2005078207	#2005-89 Administrative Use Permit for Ms. Christine Taylor & Table Mountain Garden Calaveras County Planning Department Murphys--Calaveras The applicant is requesting an A.U.P. (Administrative Use Permit), for the 3rd Annual, Garlic Garvest Festival, a one day event. The parcel is zoned RR-X-EP (Rural Residential - Existing Parcel Size-Environmental Protection) on about 11.06 +/- acres.	NOE	
2005078208	Calabrese Property Burn Dump Remediation California Integrated Waste Management Board Sand City--Monterey The site is adjacent to the Sand City Burn Dump which underwent remediation by the California Integrated Waste Management Board in 1996. Residuals from waste transport and burning at the old dump remain on this property. Wastes and burn ash will be excavated, then consolidated in a pit excavated to a depth that will provide an uncontaminated sand cover five feet thick. The site will then be regraded and revegetated with native species.	NOE	
2005078209	Pine Avenue Units (RP 04-17) Carlsbad, City of Carlsbad--San Diego Construction of a two-story four-unit condominium project.	NOE	
2005078210	California Highway Patrol (CHP) Santa Ana Area Office Modular Trailer Project California Highway Patrol, Department of Santa Ana--Orange The proposed project would place a 20' x 20' modular trailer at the CHP Santa Ana Area office on State-owned property. The modular trailer will be used as a supplemental locker room to house approximately 12 double-wide lockers for 12 CHP Sergeants and Lieutenants of the Santa Ana Area office. The trailer will not have restrooms or shower facilities, and will be used only for change of clothing. The modular trailer will not be placed in the parking lot area of the CHP facility. The project involves location of a new, small structure on State-owned property, with no expansion of current use.	NOE	
2005078211	Transfer of Coverage to El Dorado County APN 25-231-10 (Hedley) Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 156 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	

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2005078212	Transfer of Coverage to El Dorado County APN 22-182-07 (Wood) Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 632 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2005078213	Transfer of Coverage to El Dorado County APN 15-214-06 (Zalutka) Tahoe Conservancy Unincorporated--El Dorado Project consists of the sale and transfer of 172 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2005078214	Transfer of Coverage to El Dorado County APN 23-261-20 (McGill) Tahoe Conservancy South Lake Tahoe--El Dorado Project consists of the sale and transfer of 319 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2005078215	Transfer of Coverage to El Dorado County APN 34-253-04 (Rymer) Tahoe Conservancy Unincorporated--El Dorado Project consists of the sale and transfer of 150 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2005078216	Transfer of Coverage to El Dorado County APN 34-082-01 (Farokhpour) Tahoe Conservancy Unincorporated--El Dorado Project consists of the sale and transfer of 1,111 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	NOE	
2005078217	I-5 / Oso Parkway Interchange Project Caltrans #12 Laguna Hills, Mission Viejo--Orange The project proposes improvements to the I-5/Oso Parkway interchange (PM 15.156). The improvements outlined in the Project Study Report (PSR) for the Project include: (1) sight distance improvements to the northbound ramps, (2) operational improvements at the southbound off-ramp and SCRRA overcrossing, and (3) the construction of a southbound auxiliary lane in advance of the southbound off-ramp at the Oso Parkway Interchange (Caltrans, 2001).	NOE	

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Interchange Improvements:

The improvements propose to increase vehicle safety at the southbound freeway mainline diverge area at the interchange, as well as reduce vehicle queuing at the off-ramps, and reduce the forecast unsatisfactory LOS F operations at the interchange to LOS D or better. Arterial widening, including widening of the Oso Parkway overhead structure also is proposed. The specific project improvements include the following activities:

Northbound Ramps:

- Realign the eastbound Oso Parkway to the northbound I-5 loop on-ramp instead of building a retaining wall as identified in the PSR. This alternative provides the benefit of not requiring construction easements from the Fairfield Inn property; it provides greater sight distance; and it will not require removing the existing retaining wall to build a new higher wall.

Improve sight distance on the direct on-ramp from westbound Oso Parkway to northbound I-5 by realigning the ramp lane and adding a standard shoulder.

Provide additional roadway width at both on-ramps to provide for a two-lane on-ramp in the future (3.6-meter-wide lanes).

Widen the existing northbound off-ramp from two to three lanes with standard shoulders. This will require construction of a shared left- and right-turn 213-meter (700-foot) storage lane in advance of the intersection with Oso Parkway. This will provide for three lanes at the approach to Oso Parkway from the off-ramp.

Southbound Ramps:

- Construct a 400-meter (1,310-foot) auxiliary lane in advance of the off-ramp in accordance with HDM Section 504.3 (6).

Widen the southbound off-ramp to Oso Parkway from one 3.6-meter (12-foot) lane to two 3.6-meter (12-foot) lanes at the gore point.

- Widen the ramp lanes at the intersection of the I-5 off-ramp with Oso Parkway from three 3.6-meter lanes to four 3.6-meter lanes. The geometrics will include two left-turn lanes and two right-turn lanes. The right lanes will improve right-turn movements for trucks to westbound Oso Parkway by providing a larger curb return radius. This will require a Type 1 retaining wall along the edge of shoulder. The length of the two right-turn storage lanes at the off-ramp will be 244 meters (800 feet) for the inside right-turn lane, and 91 meters (300 feet) for the outside right-turn lane.

Convert the existing HOV bypass lane on the southbound loop on-ramp to a mixed-flow metered lane.

Oso Parkway Overhead - Bridge No. 55C-56

- Widen both sides of the bridge structure and provide the following westbound geometrics: two 3.6-meter (12-foot) left-turn lanes, three 3.6-meter through lanes, one 3.6-meter right-turn lane, and 2.4-meter (8 foot) shoulders in both directions between I-5 and Cabot Road.

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	Cabot Road / Oso Parkway Intersection - Install an overlapping northbound right-turn (with westbound left turns) signal phase at the intersection.		
	Extend the westbound right-turn storage lane to the southbound off-ramp consistent with the widening of the Oso Parkway Overhead.		
2005078219	Re-Wire House of Happy Walls Parks and Recreation, Department of --Sonoma Re-wire the electrical system at historic House of Happy Walls, at Jack London State Historic Park. Work will supply sufficient breaker boxes, switchplates, and surface mounted wiring to bring the facility up to current electrical building code standards. All work and specific wiring tasks will be reviewed by the District Historian with the electrician on site before installation. This includes review of the selection, placement and attachments that may be required for either new or existing molding where it is required to encase the surface mounted wiring. Pull chains from existing lighting will be retained, and new switchplates to comply with ADA standards. No new circuits will be required since no additional current will be demanded. Testing for lead based paint or asbestos will be conducted prior to disturbance of potential hazardous areas.	NOE	
2005078220	Surf Beach Improvement Parks and Recreation, Department of --Orange This project will improve traffic flow, reduce congestion congestion and improve safety at the K2 entrance to the Surf Beach portion of San Onofre State Beach. Traffic flow will be formalized by installing a small (approx. 700 sq. ft.) rock-lined plot of native vegetation that a waiting line of cars will have to drive around. A second swing gate will give more room for traffic to safety maneuver. All surfaces are previous traffic zones and are outside of surveyed vernal pools.	NOE	
2005078221	Adobe Wall Repairs Parks and Recreation, Department of --Orange This project will repair an adobe wall, arch, and tiles that have cracked and need replastering and whitewash. This wall was built in 1934 and is a potentially eligible historic resource.	NOE	
2005078222	Fiber Optic Cable Parks and Recreation, Department of --Orange Approximately 300' of conduit will be buried about 24" deep from a PCH cable source to the Los Trancos offices. A majority of the run will be within a previously dug trench with other utilities.	NOE	
2005078223	Citrus Reservoir Pre-Feasibility Geologic Exploration Water Resources, Department of --San Bernardino Located in a citrus orchard, the project involves drilling 2 six inch bore holes sites B and C) between 60 and 100 feet in depth and excavating a test pit (site A) that is 20' x 20' and 40 feet in depth. The excavated earth from the pit will be placed adjacent to the pit in an area that is 100' x 100'. The project could also result in the removal of some of the trees. Total area impacted is 0.5 acres.	NOE	

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2003101055	Stephen S. Wise Middle School Relocation Project Los Angeles, City of Brentwood--Los Angeles Relocation of the Stephen S. Wise Middle School to a 4.5 acre site within the 10.8 acre High School Site at 15900 Mulholland Drive. Construction of approximately 30,000 square feet to serve 240 middle school students and associated staff. Replacement of nursery school facilities at a 2.8 acre site located at 16100 Mulholland Drive with outdoor athletic uses. Minor improvements to High School.	EIR	08/29/2005
2003102002	Sutter Medical Center, Sacramento (SMCS) Project and the Trinity Cathedral Project Draft EIR Sacramento, City of Sacramento--Sacramento The SMCS project includes development of a new Women's and Children's Hospital, medical office building(s), parking garage, and 32 units of housing. The Trinity Cathedral project includes construction of a larger cathedral building and adjacent multi-use space.	EIR	08/29/2005
2004081017	The Keystone Santa Clarita, City of Santa Clarita--Los Angeles The project proposal includes development of ten parcels of land totaling approximately 246 acres of land for single and multi-family residential uses, school and YMCA uses, open space and roadways. A tentative tract map is required to subdivide the ten lots into 96 single-family lots, 883 multi-family units (4 lots), one industrial lot, one school lot one YMCA lot. HOA lots, private street lots, a debris basin lot, maintained slope lots, open space lots, and Santa Clara River lots totaling 132 lots. Approximately 5.4 million cubic yards of material (cut and fill) and 1.8 million cubic yards of remedial grading is required. The grading is required for the construction of the project which includes construction of Golden Valley Road from Newhall Ranch Road to the project's northern boundary.	EIR	08/29/2005
2004112060	Cochrane Road Planned Unit Development (PUD) EIR Morgan Hill, City of Morgan Hill--Santa Clara The Cochrane Road Planned Unit Development (PUD) project (hereinafter "proposed project") would include two large anchor stores, retail shops, restaurants (sit-down and fast-food), and a multi-plex cinema with up to 14 screens. The proposed anchor stores could consist of the relocation and expansion of the 'Target' store (currently located at the Cochrane Plaza shopping center) and construction of over 530,000 square feet of additional retail, which could include a home improvement store, wholesale store or department store; retails shops; restaurants (sit-down and fast food); and a 63,200 square foot multi-plex cinema with up to 14 screens. The proposed project includes an optional 12-position fuel station that would incorporate a 1,600 square foot convenience market and a 600 square foot car wash as a substitution for 6,000 square feet of retail space. Although a cinema is shown on the site plan, it is speculative at this time. Nonetheless, a cinema was included in the EIR analysis to represent a worst-case scenario.	EIR	08/29/2005

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2004092071	<p>California State University, Chico Campus Master Plan 2005 (formerly Campus Master Plan 2004) California State University Trustees Chico--Butte</p> <p>The proposed project consists of the adoption of an updated Campus Master Plan. The existing Campus Master Plan was adopted in 1991. The proposed Campus Master Plan 2004 provides for five new major academic buildings, two recreational facilities, a natural history museum, a child care center, approximately 1,300 bed-spaces of student housing, two parking structures, and improvements to the Agricultural Teaching and Research Center (ATRC) located approximately 2 miles from the main campus. The Plan calls for the demolition of several outdated and obsolete buildings. Implementation of various projects will require acquisition of additional properties adjacent to the campus. The Campus Master Plan 2004 also includes Design Guidelines that set forth a contract for ensuring that the design of new buildings contributes to a consistent architectural vocabulary for the campus. The Campus Master Plan 2004 is designed to accommodate a student enrollment of 17,900 FTES (academic year full time equivalent students), an increase of 2,900 FTES.</p>	FIN	
2004111116	<p>Tentative Tract Map No. 31839 Lake Elsinore, City of Lake Elsinore--Riverside</p> <p>The proposed project is a 13-lot tentative tract map for a 73.23-acre site located along Lakeshore Drive. The financial map subdivides the project site into large lots for financing purposes. Construction and development are not allowable with the proposed financial tentative map. Any future construction or development of the project site is required to acquire entitlements from the City and other applicable public agencies.</p>	FIN	
2005061053	<p>Proposed to Modular Classrooms at Hesperia High School Hesperia Unified School District Hesperia--San Bernardino</p> <p>High school expansion via modular classrooms; an addition to a performing arts building, a science facility and two laboratories. Project also includes a high school football and track field.</p>	FIN	
2005071066	<p>Stott Outdoor Advertising CUP for the Construction of Two Non-Appurtenant Illuminated Outdoor Advertising Signs Humboldt County Community Development Services --Humboldt</p> <p>Stott Outdoor Advertising CUP for the construction of two non-appurtenant illuminated outdoor advertising signs. The two billboards will be 12' x 40' in size with an overall height of 50'. Each billboard will be supported by a single steel pole. The signs are proposed on a 14-acre parcel that is currently developed with a wood processing facility. The signs will use electricity from an existing service and will not require any other services. The signs will be removed at the end of a 15-year term as expressed in the MND.</p>	MND	08/15/2005
2005071076	<p>City of Merced Wastewater Treatment Plant Improvement Project (2005) Merced, City of Merced--Merced</p> <p>The City is proposing to install an additional blower to improve the reliability of the wastewater treatment process by adequately aerating wastewater being treated at the WWTP. The additional blower would be used as a back-up unit, in the event</p>	MND	08/15/2005

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	that an existing blower fails, or if aeration demand exceeds the existing aeration system capacity of 14,000 scfm. At this time, the City is not proposing to increase the capacity of the WWTP with the addition of the new blower.		
2005072088	Griffin House and Road Improvements San Mateo County --San Mateo The applicant is requesting the issuance of the necessary permits to build a residence and detached accessory building on a merged parcel and construct an access road within the public right-of-way of Alta Loma, Alta Mesa, and Valle Vista Roads in Montara. The house will be approximately 4,203 square feet in size and have an average height of 34.5 feet. The detached accessory building will be 2,096 square feet and 2 stories. The accessory building will be 50 feet away from the house, on the north side of the fire turnaround/courtyard. Water will be provided via an existing agricultural well which must be re-designated for residential use. Sanitary waste disposal will be provided through a septic system. Construction of the driveway, turnaround and building pads will require approximately 3,800 cubic yards of grading. The new access road will be contained within the existing street right-of-ways as depicted on the original subdivision map for this area. The new road will utilize portions of an existing dirt road which leads to the project site. The new road will have slopes ranging from 2.4% to 19.9% at its steepest. For those portions that exceed 15% the road will be paved. The rest of the road will receive a coat of liquid asphalt. Construction of the road and house pad as proposed will require the removal of 26 significant size trees.	MND	08/15/2005
2005072091	ED #03-19 GPA #03-3-1 ZA #03-3-1 Wildlands Inc.; Dolan Wetland and Grazing Preserve Colusa County Planning Department Colusa--Colusa General Plan Amendment to redesignate the site from "Agriculture General" (AG) to "Resource Conservation" (RC) Zoning Amendment from "Exclusive Agriculture" (E-A) to "Open Space" (OS).	MND	08/15/2005
2005072094	966-1002 Willow Road Menlo Park, City of Menlo Park--San Mateo The applicant is proposing to demolish an existing 2,046 square-foot vacant commercial building and a 1,100 square foot single-family home to construct 12 new residential units on three parcels located at 966, 1000, and 1002 Willow Road. The project site fronts onto the segment of Willow Road that connects to Bay Road. The rear of the project site is adjacent to the right-of-way for the Willow Road off ramp from Highway 101.	MND	08/15/2005
2005071060	Pomona Waste Transfer Station, City of Pomona, California Pomona, City of --Los Angeles Grand Central Recycling & Transfer Station, Inc. proposes to construct a municipal solid waste (MSW) transfer station in the City of Pomona (City), California. The project has been identified as the Grand Central Transfer Station Project. Pomona is an inland city in eastern Los Angeles County. It is surrounded by the cities of San Dimas, La Verne, and Claremont to the north; the cities of Upland and Ontario to the east; the City of Chino to the south, and the cities of Covina and West Covina to the west. The City of Los Angeles is approximately 30-miles west of	NOP	08/15/2005

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	Pomona, and the City of Riverside is located approximately 15-miles to the east. The proposed project site is located in eastern Los Angeles County, approximately 0.4 miles west of the border with San Bernardino County.		
2005071069	Whitewater River/Colorado River Aqueduct Siphon Scour and Mine Reclamation Project Metropolitan Water District of Southern California Desert Hot Springs--Riverside Metropolitan is proposing two related projects to protect its Colorado River Aqueduct (CRA) Siphons from scour effects caused by erosion within the Whitewater River, and potentially at the Whitewater Mine Pit (WMP). The first is installation of large gabion mats across the CRA in the Whitewater River to provide scour protection. The second is reclamation of the WMP, which will entail excavation and trucking of materials from Long Canyon and Cabazon Spoil Sites.	NOP	08/15/2005
2005072095	Sand Hill Road Office and Hotel Development Project Menlo Park, City of Menlo Park--San Mateo The subject property consists of approximately 21 acres of undeveloped grassland area on a west-facing hillside, surrounded on two sides by existing office buildings and on the third side by Interstate 280. The proposed project includes construction of an approximate 165,000 square-foot hotel facility comprised of 120 guest rooms, five extended stay villas, a restaurant and spa/fitness center, and approximately 100,000 square feet of office space in multiple buildings. The project would include a new right-turn in and right-turn out driveway on Sand Hill Road. The project also would include expansion of the sanitary sewer district boundary (West Bay Sanitation District).	NOP	08/16/2005
2005072096	Plymouth Pipeline Plymouth, City of Sutter Creek, Amador City, Plymouth--Amador Construction and operation of an 8.2-mile treated water pipeline from the existing Amador Water Agency water treatment plant south of the City of Sutter Creek to the City of Plymouth water treatment plant east of the City of Plymouth. Construction and operation of a 1.5 million gallon water storage tank east of the City of Plymouth. Construction and operation of a 1.5 million gallon water storage tank east of the City of Sutter Creek. The pipeline would be buried in existing roadways and within acquired right-of-way-within rural areas.	NOP	08/15/2005
2005072100	East Contra Costa BART Extension (known as eBART) San Francisco Bay Area Rapid Transit District Pittsburg, Antioch, Oakley, Byron--Contra Costa The San Francisco Bay Area Rapid Transit District (BART) and the Federal Transit Administration (FTA) intend to prepare a joint Environmental Impact Statement (EIS) pursuant to the National Environmental Policy Act (NEPA) and an Environmental Impact Report (EIR) pursuant to the California Environmental Quality Act (CEQA) for enhanced transit service in eastern Contra Costa County. Service is proposed to follow an alignment in the State Route 4 median between the Pittsburg/BayPoint BART Station and Loveridge Road, and then to Byron via the Union Pacific Mococo Line, with a single track service between the Hillcrest and Byron stations. This 23-mile corridor includes six transit stations in Pittsburg, Antioch, Oakley, Brentwood and Byron (in unincorporated Contra Costa County). The recommended rail technology involves trains using light-weight, self-propelled rail cars known as Diesel Multiple Units (DMUs). Passengers on the DMUs would	NOP	08/15/2005

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	transfer to Bart at the existing Pittsburg/Bay Point BART Station, ideally with a short walk across or along the BART platform. A train storage yard and maintenance facility are part of the proposed facilities. In addition, the proposed project would include new grade separations in Antioch at Somersville Road, A Street and Hillcrest Avenue. Local bus service offered by Tri Delta Transit District would be modified to eliminate routes that duplicate eBART service, synchronize headways with eBART schedules, and redefine routes to feed eBART stations.		
2005072101	Yarbrough Project West Sacramento, City of West Sacramento--Yolo The proposed project would modify the planned development of the Southwest Village and amend the City General Plan and Southport Framework Plan's current land use designations to support development of approximately 3,004 residential units, including single family detached homes on large and medium-sized lots, alley-loaded homes, "Z" lots (staggered zero-lot-line lots), clusters, duplexes, live/work townhomes, courtyard townhomes, and apartments. The 3,004 residential units represent an increase of approximately 1,847 units compared to the existing Framework Plan. The additional units are represented by a decrease in the number of low density residential uses, an increase in the number of medium- to high-density residential uses, and an increase in the number of dwelling units as part of the mixed-use designation. The proposed project also includes the re-designation of more than 400 acres currently designated for agricultural use to residential, recreation and parks, and open space uses; a slight decrease in acres of neighborhood park and elementary school uses; and increased acreage for public/quasi-public, golf, and open space uses.	NOP	08/15/2005
2005071061	Seacliff Pier Complex Decommissioning Program Amendment California State Lands Commission --Ventura ExxonMobil Refining and Supply Co., Global Remediation is proposing to amend the approved Seacliff Pier Complex Decommissioning Program to address the issue of concrete caisson remnants that exist on the seafloor. This amendment is needed to address site conditions that resulted in the inability to meet the original project objective of completely removing concrete caissons located at the site. Additional work needed to remove these caissons will result in considerable impact to the surrounding natural environment while impacting kelp habitat that has established itself at the site. Potential impacts resulting from additional removal activities would include the displacement of surrounding sediments, scarring of the seafloor from a barge anchoring system, water quality impacts, and serious concerns for worker safety during removal operations.	Neg	08/15/2005
2005071062	Public Park Retroactive Permit Project No. R2005-00142 Los Angeles County Department of Regional Planning --Los Angeles Retroactive Coastal Development Permit to authorize the previous demolition of an automobile service station and establishment of a passive public park consisting of pathways, benches, walls, lighting, and landscaping.	Neg	08/15/2005

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2005071063	Brackett Minor Use Permit / Coastal Development Permit (DRC2004-00092) San Luis Obispo County --San Luis Obispo Proposal by Jack Brackett for a Minor Use Permit / Coastal Development Permit to allow grading for a recreational vehicle/trailer storage yard. The project will result in the disturbance of approximately 3.06-acres of a 33.42-acre parcel. The proposed project is within the Industrial Land Use Category and is located at 2251 Gasoline Alley. The site is in the south county planning area.	Neg	08/15/2005
2005071064	Tentative Tract Map 17168 Twentynine Palms, City of Twentynine Palms--San Bernardino Applicant, Sunwest 29 LLC, is proposing a 177-lot subdivision of an 88+ acre site in up to eight phases, resulting in an average density of approximately 2 units per acre.	Neg	08/15/2005
2005071065	Turtle Rock Twentynine Palms, City of Twentynine Palms--San Bernardino Applicant, Penca Capital, LLC, is proposing a 136-lot subdivision on a 40-acre site, resulting in an average density of ~ 4 units per acre.	Neg	08/15/2005
2005071067	Santa Barbara Condominiums Newport Beach, City of Newport Beach--Orange The proposed project consists of 79 condominium units (approximately 205,232 square feet) within three residential structures (Buildings I, II, and III). The project includes eight floor plans consisting of one and two story units. The proposed project contains approximately 97,231 square feet of subterranean parking structures, which include 159 resident and 42 guest parking spaces, equaling a total of 201 parking spaces on-site. The proposed project would also provide approximately 79,140 square feet of open space and approximately 21,300 square feet of recreational area for use by residents and guests on the site. The recreational area is intended for passive uses and could contain features such as a fountain, seating, and barbecues.	Neg	08/15/2005
2005071070	Halcyon Rd. / Highway 1 Realignment Project ED01-141 (WBS300132) San Luis Obispo County Arroyo Grande--San Luis Obispo Proposal by the County of San Luis Obispo Department of Public Works to replace the two, existing off-set "T" intersections with a single, four-way intersection to accommodate increased traffic levels on Halcyon Road/Highway 1. Proposed improvements include the realignment of two segments of Halcyon Road north and south of Highway 1 and constructing a new bridge over Arroyo Grande Creek. The proposed project is expected to occur in eight general phases including: (1) construction of access road into channel for bridge foundation construction, (2) excavation and construction of bridge foundations within channel, (3) construction of embankments for new roadway, as new profile is above that of the existing farm fields, (4) construction of bridge spans (work within creek complete), and (5) removal of access road and restoration of old route and clean up of staging areas. The area of disturbance will total approximately 9.5 acres. The entire impacted area not restored for agricultural use will be seeded and mulched, planted and erosion control measures will be installed to prevent erosion. The site is located on Halcyon Road at the Highway 1 intersection, approximately 1/2 to 1 mile south of	Neg	08/15/2005

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	the City of Arroyo Grande, San Luis Obispo County, in the South County planning area.		
2005071071	Cal Water Bakersfield Station 218 Health Services, Department of --Kern This project is to install well head treatment for an existing municipal well BK-218 to augment supply in the service area and to treat to TCPA and Nitrates necessary to meet Safe Drinking Water Standards. This project is located within an already developed area graded and has a block wall fencing and locked gate for security. The proposed treatment facility measure 45 feet by 65 feet and will be located in the southeast portion of the facility.	Neg	08/15/2005
2005071072	Cal Water Bakersfield Station 220-01 Health Services, Department of Bakersfield--Kern This project is to develop a new well to meet adequate water supply and associated fire flow demand with continued population growth and approved development in the Bakersfield area. The new well will augment the water supply and include treatment for Hydrogen Sulfide (H2S) utilizing two Granulated Activated Carbon (GAC) vessel measuring 10 feet in diameter by 20 feet tall and one liquid oxygen vessel measuring 4 feet in diameter by 20 feet tall. This project is located within an already developed area that is graded and has a block wall fencing and locked gate for security.	Neg	08/15/2005
2005071073	Cal Water Bakersfield Station 219 Health Services, Department of Bakersfield--Kern This project is to develop a new well to meet adequate water supply and associated fire flow demand with continued population growth and approved development in the Bakersfield area. The new well will augment the water supply and may include treatment for Hydrogen Sulfide (H2S). A ten by ten foot oxygen tank pad will be poured for utilizing Granulated Activated Carbon (GAC) vessel measuring 10 feet in diameter by 20 foot tall and one liquid Oxygen vessel measuring 4 feet in diameter by 20 feet tall. This project is located within an already developed area that is graded and has a block wall fencing and locked gate for security.	Neg	08/15/2005
2005071074	Visalia 55-02 New Well Health Services, Department of Visalia--Tulare Drill new wells in described areas to include new pumping structures, site improvements, landscaping, fencing, mechanical pumping equipment, site piping, chlorination equipment, new generators, and electrical equipment.	Neg	08/15/2005
2005071075	Cal Water Bakersfield Station L 210-01 Health Services, Department of Bakersfield--Kern This project is to develop a new well to meet adequate water supply and associated fire flow demand with continued population growth and approved development in the Bakersfield area. The new well will augment the water supply and may include treatments as necessary. This project is located within an already developed area that is graded and has a chain link fencing and locked gate for security.	Neg	08/15/2005

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2005071077	California School for the Deaf - Riverside - Dormitory Replacement and Chiller Project Education, Department of Riverside--Riverside The proposed project would replace dormitories and apartments and construct a new chiller plant at the California School for the Deaf, Riverside, a State-owned facility.	Neg	08/15/2005
2005072084	Cedar Roughts Wildlife Area Management Plan Fish & Game #3 --Napa The project is the Management Plan for the Cedar Roughts Wildlife Area. The Plan discusses the area's primary purpose, appropriate recreational uses, biological resources on site, and potential management activities.	Neg	08/15/2005
2005072085	Knoxville Wildlife Area Management Plan Fish & Game #3 --Napa, Yolo The project is the Management Plan for the Knoxville Wildlife Area. The Plan discusses the area's primary purpose, appropriate recreational uses, biological resources on site, and potential management activities.	Neg	08/15/2005
2005072086	Loleta Median Barrier Caltrans #3 Fortuna--Humboldt Caltrans proposes to improve traffic safety in two locations between Rohnerville and Fields Landing by installing median barrier. The first location is from postmile 58.80 to 60.50. The second location is from postmile 63.10 to 69.95. The northern end of the project is approximately 6 miles south of Eureka.	Neg	08/15/2005
2005072087	Ash Creek Bridge Siskiyou County Department of Public Works Yreka--Siskiyou The Siskiyou County Department of Public Works proposed to replace the existing Ash Creek Bridge (Bridge No. 2C-41) on Klamath River Road and realign the approaches.	Neg	08/15/2005
2005072089	Ward Creek Bridge; Tahoe Rim Trail Tahoe Conservancy --Placer The project is the construction of a bridge over Ward Creek proposed by the Tahoe Rim Trail Association. Potential construction funding is being provided by the CA Tahoe Conservancy through a Public Access and Recreation Program Grant.	Neg	08/15/2005
2005072090	Millbrae General Plan Housing Element Millbrae, City of Millbrae--San Mateo Update of the City of Millbrae's General Plan Housing Element for the period January 1999 through June 2007.	Neg	08/15/2005
2005072092	Renewal of San Joaquin County as a State-Designated Recycling Market Development Zone San Joaquin County Escalon, Lathrop, Lodi, Manteca, Ripon, Stockton, Tracy, ...--San Joaquin Renewal of San Joaquin County as a Recycling Market Development Zone, which is an economic and technical assistance program that provides state-funded	Neg	08/15/2005

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	low-interest loans, engineering and technical assistance, siting and permitting assistance, and assistance with obtaining recycled feedstock, it is available primarily to manufacturers who use recycled feedstock to make new products.		
2005072093	De Cristo Vineyard Conversion Napa County St. Helena--Napa The applicant proposes to convert 1.4 acres to vineyards on a 109.01-acre parcel. The Erosion Control Plan Applications include 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 steeply sloping lands, at elevations between approximately 1,115 and 1,185 feet above mean sea level. The APN for the site is 025-280-076.	Neg	08/15/2005
2005072097	Village at Novato Driveway Novato, City of Novato--Marin The City of Novato has received a request for encroachment and grading permits to allow the construction of a driveway to connect the existing commercial building at the Village at Novato (a.k.a. United Greenmark Building) site to Olive Avenue (between Redwood Boulevard and Railroad Avenue), 7506 Redwood Boulevard, APN 143-011-01. Construction of the proposed driveway entrance would require the piping and filling of approximately 40-feet of an existing 654-lineal foot man-made drainage channel located in the City right-of-way abutting the north side of Olive Avenue between Redwood Boulevard and Railroad Avenue. Construction activities would include grading within the drainage channel, the use of rock rip-rap to stabilize fill slopes and prevent scouring at pipe ends, and the installation of measures to control erosion and prevent siltation during and after construction. A 38" x 60" reinforced concrete elliptical pipe would be installed to convey storm water flows under the driveway.	Neg	08/15/2005
2005072098	Pacific Bay Properties Minor Subdivision County File #MS050004 Contra Costa County --Contra Costa Subdivide a 0.56 acre parcel into three lots of 7,300, 9,900 and 7,000 square feet.	Neg	08/15/2005
2005072099	TPM 2005-0005 3 Lot Subdivision Yuba County --Yuba The project proposes to subdivide one 17.83 acre parcel into three residential lots (Parcel 1: 5.0 acres, Parcel 2: 6.2 acres, Parcel 3: 6.0 acres). A proposed 60-foot wide access easement would be located over Parcel 1 to provide access to Parcel 2. The project does not require any additional entitlements.	Neg	08/15/2005
2001101133	GPA #6, ZCC 11, Map 219, GPA4 ZCC 14, Map 202 Tejon Industrial Complex East Specific Plan Kern County Planning Department Bakersfield--Kern (a) Amend the Land Use, Open Space, and Conservation Element of the Kern County General Plan from Map Code(s) 8.4 (Mineral and Petroleum) to Map Code(s) 4.1 (Accepted County Plan Area) on 1,109 acres; adoption of the Tejon Industrial Complex-East Specific Plan text and map by ordinance to allow for general industrial development; amend the Circulation Element of the Kern County	SIR	08/29/2005

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	General Plan to delete section and midsection line road reservations and change Laval Road from a collector to an arterial roadway through the Specific Plan area; (b) a change in zone classification from A (Exclusive Agriculture) to GI (General Industrial); (c) exclusion of approximately 959 acres from the boundaries of Agricultural Preserve 19; (d) cancellation of 130 acres of a Williamson Act Land Use Contract; and (e) Vesting Parcel Map 10915. Water will be provided by a public water system, and sewer will be by interim septic system until sufficient effluent is generated to operate a package treatment plant.		
2002072083	City of Healdsburg Wastewater Treatment Plant Improvements Healdsburg, City of Healdsburg--Sonoma The project consists of upgrading the existing wastewater treatment plant to Advanced Waste Treatment (AWT), a requirement in the City's NPDES permit, which requires that the City discharge only wastewater that has received AWT after January 1, 2008. In addition to two options for upgrading the wastewater treatment plant to provide AWT, the project includes three options for developing agricultural and/or urban recycled water irrigation systems, and three options for treated wastewater discharge. No option or set of options has yet been identified as a preferred project.	NOD	
2003032066	Aitken Ranch Residential Development Project Lincoln, City of Lincoln--Placer The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2005-0455-3 pursuant to Section 1602 of the Fish and Game Code to the project operator, Signature Properties of Roseville: The project consists of installation of road and utility stream crossings, outfalls, and on-site stream zone habitat mitigation.	NOD	
2004032047	Cypress Walk Residential Development Pacifica, City of Pacifica--San Mateo The applicant proposes to subdivide a 10.45 acre site into two lots. One lot would contain 84 detached condominium units with a mix of building sizes and 10 duplex residential units; the 10 duplex units would be affordable units. The second lot would contain one detached single-family residence. This home will not be part of the homeowners association. The detached condominiums would be in duets, groups of two along the main drives, or clusters of six around common drives. The duet homes would be located on the north side of the site and the cluster homes would be located on the south side of the site. The five duplexes would be located on the southern side of the site.	NOD	
2004032126	Shastina Ranch Subdivision Redding, City of Redding--Shasta Subdivide 224 acres into 446 single-family residential lots/homes, 7.6 acre public park, 61 acres of open space, and 20.8 acres of industrial land. Amend the General Plan and zoning classification of 101.5 acres from Industrial and Residential 1 to 2 dwelling units per acre to Residential 3 dwelling units per acre.	NOD	

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2005011071	<p>Honby Pipeline Project Castaic Lake Water Agency Santa Clarita--Los Angeles</p> <p>The proposed pipeline would be located in the City of Santa Clarita, County of Los Angeles. It would connect with the existing 84-inch Treated Water pipeline, which connects to the Rio Vista Water Treatment Plant (RVWTP). The pipeline would end at the new Sand Canyon pump station, where it would connect to a short, 60-inch pipe extending from the pump station. Water transported by the pipeline would be treated at the RVWTP, as occurs with the existing pipeline. The total pipeline length is approximately 9,500 feet.</p> <p>The pipeline would be constructed in two phases. Phase 1, which would have a total distance of approximately 2,500 feet, would begin at the Treated Water pipeline, at a point located just southeast of the RVWTP, where the Treated Water pipeline first intersects with the proposed Newhall Ranch Road right-of-way for approximately 1,700 feet. It would then head south down the slope just west of the above-ground Los Angeles Aqueduct for approximately 500 feet and continue parallel to the western side of the aqueduct for a distance of approximately 300 feet, where it would temporarily connect with the existing Honby pipeline.</p> <p>Phase 2 would begin at the north bank of the Santa Clara River, crossing the river parallel to the above-ground Los Angeles Aqueduct on its western side (approximately 1,600 feet). On the south side of the river, the pipeline would be installed in a new easement in the northern portion of the East Greenbrier Mobile Home Park. The mobile home park maintains a greenbelt and paved storage area for recreational vehicles in this area. The pipeline alignment would continue east, crossing under the new Golden Valley Road flyover (a planned elevated roadway expected to be completed by July 2005) and under property owned by the Los Angeles Department of Water & Power. This section of the pipeline would be approximately 2,900 feet long. The pipeline would continue east in Soledad Strete for a distance of approximately 1,200 feet, then head north in Ruether Avenue for about 600 feet until Santa Clara Street and Furnivall Avenue. The pipeline would end at the site of the Sand Canyon pump station, which is currently under construction and scheduled for completion by December 2005. The Phase 2 pipeline would be approximately 7,000 feet long.</p>	NOD	
2005032055	<p>Arcata Community Recycling Center Materials Processing Facility Humboldt County Community Development Services --Humboldt</p> <p>Arcata Community Recycling Center (ACRC) requests a Lot Line Adjustment and Coastal Development Permit to allow for development of a recycled materials processing facility on a 2.3 acre adjusted parcel site within the general industrial area of Samoa. The proposed industrial use would allow recycled materials to be transported to the site for sorting, packaging, and export. The proposed structure would be a 38,800 +/- square foot facility, that would accommodate a new sort-line technology, tipping floor area and bale storage area, all capable of handling 30 tons per day of commingled California Redemption Value containers, and 65 tons per day of fiber recyclables. The facility would not be open for public drop-off, with the possible exception of service for Samoa peninsula residents and businesses only. ACRC anticipates the facility would generate 25 truck trips per day to and from the site, five days a week. Hours of operation would be 7am to 5pm Monday through Friday.</p>	NOD	

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2005042075	Subdivision 8916 Oakley, City of Oakley--Contra Costa A Rezone, Tentative Map, Tree Permit, and Design Review for a 41-lot single family residential development on approximately 12 acres.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes to upgrade a 32" diameter culvert to a 60" diameter culvert sized to handle a 100-year flood event and various other streambank stabilization activities on several tributaries to Eel River.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes the repair of 68 high sediment yield sites along 23.09 miles of road, the decommissioning of 2.11 inner gorge and poorly placed roads and 30,833 cubic yards of fine sediment will be prevented from entering salmonid streams.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes the second phase of a bank stabilization project on various tributaries to the South Fork Eel River.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes the protection of a 220 foot section of the right bank on the mainstem of Van Duzen River and also to provide cover for juvenile and adult salmonids as they migrate through the Van Duzen River.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes the stabilization of 1,500 feet of riverbank on the Van Duzen River with the use of boulder and bio-engineer structures.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes a stream bank and riparian vegetation restoration project that includes 31 sites on Salmon Creek.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes the installation of complex boulder and root wad structures,	NOD	

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	boulder wing deflector and log structures, and the armoring of 60 feet of unstable stream bank.		
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes the stabilization of a log landing by excavating and relocating 650 yards of perched fill and by constructing three large boulder grade control structures on Leggett Creek, tributary to South Fork Eel River.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes the installation of complex boulder and root wad structures, boulder wing deflector and log structures, and the armoring of 20 feet of unstable stream bank.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes the stabilization of stream banks to prevent sedimentation of salmonid-bearing watercourses in the Middle and Westland Creek subbasins through installation of properly sized and placed culverts, road decommissioning, critical and rolling dips as well as road reshaping.	NOD	
2005042095	California Department of Fish & Game - Year 2005 - Fisheries Restoration Grant Program Projects Fish & Game #2 --Del Norte The project proposes an upslope sediment reduction restoration project that includes 32 sites on Salmon Creek.	NOD	
2005051060	LVMWD Proposed Modifications at the Westlake Filtration Plant and Pump Station Las Virgenes Municipal Water District Westlake Village--Los Angeles Proposed modifications include replacement of the existing gaseous chlorine disinfection system with sodium hypochlorite to enhance safety; conversion of part of an existing office/laboratory space to meet current ADA requirements and use as a multi-purpose room; and modification to the diatomaceous earth storage area. LVMWD proposes to dismantle chlorine storage and dosing areas at the Pump Station located at the base of the reservoir dam, but no structural modifications are proposed at that location.	NOD	
2005061008	San Joaquin River Water Quality Improvement Project - Reuse Development Project Panoche Drainage District Firebaugh--Fresno The proposed project is to construct drainage facilities and plant crops on approximately 270 acres of land for the reuse of agricultural subsurface drainage water to reduce the volume of drainwater discharged through the Grassland Bypass to the San Joaquin River. The project includes the construction of 270 +/- acres of subsurface drainage tile and a drainage sump, and approximately 270 acres of agricultural forage crops. Once the planted crops have matured, the	NOD	

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	project will have the capability of disposing of 810 acre feet of drain water annually, preventing up to 130 lbs. of selenium, 13,000 lbs. of boron, and 4,000 tons of salt from being discharged to the San Joaquin River.		
2005061053	<p>Proposed to Modular Classrooms at Hesperia High School Hesperia Unified School District Hesperia--San Bernardino</p> <p>The Hesperia High School Modular Expansion Project comprises 4 HUSD-owned parcels consisting of APN Nos. 0405-271-17 and -19 and 0405-285-11 and -12 to accommodate 4,000 students. Forty modulars are intended to serve as classrooms; 20 to be installed in summer 2005, 20 in summer 2006. Other modulars include a science facility, a performing arts center; restrooms; and, a sports field with bleachers and stadium lighting.</p>	NOD	
2005061053	<p>Proposed to Modular Classrooms at Hesperia High School Hesperia Unified School District Hesperia--San Bernardino</p> <p>The proposed project comprises of four parcels owned by the Hesperia Unified School District, APN Numbers 0405-271-17 (28.86 acres), 0405-271-19 (28.66 acres), 0405-285-11 (0.49 acre), and 0405-285-12 (0.42 acres) and shall consist of the expansion of the Hesperia High School to accommodate an approximate 4,000 students, specifically:</p> <ul style="list-style-type: none"> - 40 relocate buildings, also known as "modulars," intended to serve as classrooms; - 20 classrooms are slated to be installed in Summer 2005, and the remaining 20 to be installed, in the immediate future; - Other modular buildings include a science facility - two chemistry and two biology labs, and a performing arts center; - Modular restrooms that will be included to accommodate the increase of student capacity with the addition of classrooms and the science and performing arts facilities; and, - Sports field with bleachers and stadium lighting. <p>The two smallest parcels comprise the area where a retention basin is located, which is owned and maintained by the District. The site's legal description is defined as the southeast quadrant of Section 26, Township 4 North, Range 5 West of the San Bernardino Baseline and Meridian. The existing Hesperia High School site is located at 9898 Maple Avenue, north of the main arterial Main Street in the City of Hesperia, California. The project site is bordered by single-family residences to the west, along Tamarisk Avenue. Tamarisk Avenue is an unpaved road that splits into two lanes for a substantial length. The two lanes create a rather wide buffer between the residential units to the west and the high school. The dirt-lined retention basin and the upper playing fields of the Hesperia High School are located north of the project site's track field. Residences border the main arterial Maple Avenue, to the east of the project site. Spruce Street comprises the southern border of the project site and is abutted by a mix of residential and commercial land. The vicinity consists of residential properties and undeveloped land that is currently experiencing an increase in single-family residential development.</p>	NOD	

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2005079030	SAA # 05-0237 / THP 2-03-162-SHA 'Rock Flat THP' Forestry and Fire Protection, Department of --Shasta Two encroachments for Timber Harvesting Activities.	NOD	
2005079031	SAA# 04-0644 / THP 2-04-170-SHA 'Happy Shoes THP' Forestry and Fire Protection, Department of --Shasta Twelve encroachments for Timber Harvesting Activities.	NOD	
2005079032	Lake or Streambed Alteration Agreement (Agreement) No. 0121 for Timber Harvesting Plan (THP) 1-05-026HUM "Pullen Wood" Forestry and Fire Protection, Department of --Humboldt The California Department of Fish and Game is issuing an Agreement for removal of sediment from the stream above a permanent culvert crossing.	NOD	
2005079033	Lake or Streambed Alteration Agreement (Agreement) No. 04-0295 for Timber Harvesting Plan (THP) 1-04-130HUM "Brie" Forestry and Fire Protection, Department of --Humboldt The California Department of Fish and Game is issuing an Agreement for 11 encroachments, including the installation of nine temporary crossings, the replacement of one permanent culvert, and the excavation of logs and sediment and the redirection of a Class III watercourse.	NOD	
2005079034	Lake or Streambed Alteration Agreement (Agreement) No. 05-0111 for Timber Harvesting Plan (THP) 1-05-064HUM Forestry and Fire Protection, Department of --Humboldt The California Department of Fish and Game is issuing an Agreement for replacement of eleven culverts.	NOD	
2005079035	Lake or Streambed Alteration Agreement (Agreement) No. 05-0124 for Nonindustrial Timber Management Plan (NTMP) 1-00NTMP-008 HUM Forestry and Fire Protection, Department of --Humboldt The California Department of Fish and Game is issuing an Agreement for replacement of one permanent culvert.	NOD	
2005079036	Lake or Streambed Alteration Agreement (Agreement) No. 05-0161 for Timber Harvesting Plan (THP) 1-02-130 HUM Forestry and Fire Protection, Department of --Humboldt The California Department of Fish and Game is issuing an Agreement for the installation of two watercourse crossings.	NOD	
2005079037	Lake or Streambed Alteration Agreement (Agreement) No. 05-0056 for Timber Harvesting Plan (THP) 1-05-032HUM "Moe's Tavern" Forestry and Fire Protection, Department of --Humboldt The California Department of Fish and Game is issuing an Agreement for installation of one temporary crossing and one rocked ford, and the excavation of perched material and rock armoring of banks of a Class III watercourse.	NOD	

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2005079038	Lake or Streambed Alteration Agreement (Agreement) No. 05-0123 for Timber Harvesting Plan (THP) 1-05-075 HUM Forestry and Fire Protection, Department of --Humboldt The California Department of Fish and Game is issuing an Agreement for the installation of two watercourse crossings, removal of a failed legacy crossing, and use of one water drafting site.	NOD	
2005079039	Lake or Streambed Alteration Agreement (Agreement) No. 04-0620 for Timber Harvesting Plan (THP) 1-04-254HUM "Strongs 33" Forestry and Fire Protection, Department of --Humboldt The California Department of Fish and Game is issuing an Agreement for installation and removal of nine temporary crossings and the removal of perched fill and stabilization of over-steepened banks of a Class III watercourse.	NOD	
2005079040	Lake or Streambed Alteration Agreement (Agreement) No. 05-0114 for Timber Harvesting Plan (THP) 1-05-066 HUM Forestry and Fire Protection, Department of --Humboldt The California Department of Fish and Game is issuing an Agreement for the installation and removal of one temporary culvert and removal of one existing culvert.	NOD	
2005079041	Long Beach Conjunctive Use Program Expansion in Lakewood Metropolitan Water District of Southern California Lakewood--Los Angeles The California Department of Water Resources allocated funds to The Metropolitan Water District of Southern California (Metropolitan) to help finance Southern California water reliability projects targeting groundwater conjunctive use projects within Metropolitan's service area. Conjunctive use projects improve the water supply reliability for the entire region by creating additional dry-year supply. The Long Beach Conjunctive Use Program (Program) expansion in the city of Lakewood is located within the Central Basin. The proposed Program expansion utilizes a portion of the adjudicated water rights of Lakewood in the Central Basin pursuant to a separate agreement between the Long Beach Water Department and Lakewood. The Program will enable Metropolitan to store up to 3,600 acre-feet of water in the Central Basin when surplus water is available during wet years and produce 1,200 acre-feet per year for three years to meet the city of Long Beach's water demands during dry, drought, or emergency periods. The Program includes the construction of an aquifer storage and recovery (ASR) well and a pipeline to connect the well in Lakewood into Long Beach's water supply distribution system. Under the agreement, Long Beach would be responsible for the design, construction, and operation of the facilities and Metropolitan would pay for costs for operations and maintenance of the well and energy costs for extraction of stored water.	NOD	
2005078195	Watershed Assessment for Domengine Watershed Westside Resource Conservation District --Fresno Assessment of the Domengine Watershed for flood potential, chemical transport, biological condition, and various other environmental indicators as to watershed health.	NOE	

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2005078196	Salt - Martinez Creek Watershed Assessment Westside Resource Conservation District --Fresno Assessment of the Salt Creek and Martinez Creek Watersheds for chemical contaminant issues and overall watershed condition and management related to public health concerns for downstream water users, especially the California Aqueduct.	NOE	
2005078197	Sewer Line Replacement 2003-2004 Fish & Game #3 Hayward--Alameda Repair of existing sewer line couplings. Issuance of a Streambed Alteration Agreement Number 1600-2005-0175-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2005078198	Fratessa Outfall Fish & Game #3 Sonoma--Sonoma The Operator proposes to extend an outfall into Haraszthy Creek at 1880 East Napa Street in Sonoma, Sonoma County. The 18-inch outfall will be extended approximately 10 feet from the sump that it currently drains into the edge of the bank. A "Tee" energy dissipater will be placed on the end of the pipe and a very small amount of riprap will be placed directly beneath it to dissipate energy and allow for sheet flow into the creek. Issuance of a Streambed Alteration Agreement Number 1600-2005-0298-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2005078199	Lake Merritt Technical Boring Project Fish & Game #3 Oakland--Alameda The project includes six geotechnical borings along the banks and within Lake Merritt. Issuance of a Streambed Alteration Agreement Number 1600-2005-0234-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2005078200	03-BUT-70, EA 03-1E7900, Emergency Bridge Repair Caltrans #3 Oroville--Butte Reconstruction of the exterior left girder is needed to repair damage caused by highload vehicle impact. This requires shoring and jacking of the damaged girder, removal and replacement of four damaged reinforcements, and forming and re-casting of the concrete stem. Construction tasks will be confined to the bridge structure, with no subsurface excavation. Ground disturbance is limited to staging area traffic.	NOE	
2005078201	Shasta 89/299 Widen Caltrans #2 --Shasta The California Department of Transportation proposes to widen State Route 89 between postmile 21.7 and 26.5. The project is located just east of Burney in northeastern Shasta County. The junction of highway 89 and 299 is the southern terminus and the project extends north almost to Burney Falls State park.	NOE	

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2005078202	Slope Repair Oregon Mt Caltrans #2 --Trinity This project proposes to repair slope failures at Oregon Mountain Summit and along state route leading to summit (east and west side). The repairs are needed to avoid highway closure due to anticipated continued failure. Post mile areas requiring repair: 47.98 L-side; 48.25 L-side; 48.35 R-side; 48.9 L-side; 49.88 L & R-side. Disposal site will be available at the Ying Ling Rock Quarry. All work will be within the existing right of way.	NOE	
2005078203	Shasta 299 Overlay Caltrans #2 --Shasta Caltrans will place an asphalt concrete overlay (75 mm) over the width of the existing roadway, including the paved shoulders. Work will include filling digouts, placing shoulder backing, restoring count stations, adjusting guardrails and drain inlets to match new pavement height, upgrading guardrail end treatments, changing signs to retro-reflective, and replacing sign posts as necessary. The following areas will be used for construction parking, staging, and stockpiling.	NOE	
2005078204	Shasta 44 Improving Sight Distance Caltrans #2 --Shasta This project proposes to improve safety by improving the geometry and sight distance of the curves and constructing shoulders within the project limits. The project is located in Shasta County, on State Route (SR) 44 about 8 km east of Hat Creek on the Hat Creek Rim, from 1.0 km east to 2.7 km east of Plum Valley Road, Kiloposts (KP) 106.4 to 108.0; Postmiles (PM) 66.1 to 67.1.	NOE	
2005078205	Issuance of Streambed Alteration Agreement #05-0188, Dead Lake, Del Norte County Fish & Game #1 --Del Norte The project proposes the installation of a 20-foot by 40-foot by 8-inch push ramp and pile guided boarding float with concrete brow structure where the existing gravel boat ramp is located.	NOE	
2005078206	Long Beach Conjunctive Use Program Expansion in Lakewood - Pipeline Connection Project Metropolitan Water District of Southern California Lakewood--Los Angeles The California Department of Water Resources allocated funds to The Metropolitan Water District of Southern California (Metropolitan) to help finance Southern California water reliability projects targeting groundwater conjunctive use projects within Metropolitan's service area. Conjunctive use projects improve the water supply reliability for the entire region by creating additional dry-year supply. The Long Beach Conjunctive Use Program (Program) expansion in the city of Lakewood is located within the Central Basin. The Program includes the construction of an aquifer storage and recovery (ASR) well and a pipeline to connect the well in Lakewood into Long Beach's water supply distribution system. Under the agreement, Long Beach would be responsible for the design, construction, and operation of the facilities and Metropolitan would pay for costs for operations and maintenance of the well and energy costs for extraction of stored water.	NOE	

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2005078218	<p>Melrose Elementary School Ballfields Removal Action Workplan Toxic Substances Control, Department of Placentia--Orange</p> <p>The Removal Action Workplan (RAW) specifies cleanup procedures to be implemented at the Melrose Elementary School Site (Site) for excavation, removal, and off-site disposal of soils contaminated with arsenic. Excavation, sampling and site restoration activities are expected to occur over a sixty-day period.</p>	NOE	
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Approximately 1,650 cubic yards of contaminated soil will be excavated and hauled off-site from six localized areas. Based on the analytical results provided in the Supplemental Site Investigation (SSI) report dated March 11, 2005 and the Removal Action Workplan most of the arsenic-impacted area will be excavated to a depth of 2.5 feet below ground surface (bgs). The excavation depths will not exceed 4 feet below ground surface. After the arsenic impacted soil is removed, confirmation soil samples will be collected at the base and on the sidewalks to verify the Site Specified Cleanup Goals (SPCG) have been met. Arsenic will be cleaned-up to levels \leq 12 milligrams per kilogram (mg/kg). SPCG were derived by calculating standards used for residential, unrestricted land use scenario and reviewed by a DTSC toxicologist.

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Total Documents: 90

Subtotal NOD/NOE: 47

Totals for Period: 07/01/2005 - 07/15/2005

Total Documents: 599

Subtotal NOD/NOE: 366
