

**Arnold Schwarzenegger, Governor**



STATE CLEARINGHOUSE

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# NEWSLETTER

**July 1-15, 2010**

# STATE CLEARINGHOUSE NEWSLETTER

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Newsletter summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **July 1-15, 2010**.

## CLEARINGHOUSE CONTACTS

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

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

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

Questions regarding processing of environmental documents should be directed to:

**Scott Morgan**  
Director

## CLEARINGHOUSE MAILING ADDRESS

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

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

## INFORMATION AVAILABLE ON-LINE

The 2009 CEQA Guidelines are available from the Resources Agency's website at <http://ceres.ca.gov/ceqa/>.

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





Arnold Schwarzenegger  
Governor

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



Cathleen Cox  
Acting Director

## MEMORANDUM

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

The State Clearinghouse has distributed EIR's and EIS's in CD-ROM format for state agency review and comment since August 1, 2003. Based on our experience with those documents, a survey conducted of state reviewing agencies and the cost savings to local and state agencies, we extended this policy to other environmental documents including Negative Declarations, Mitigated Negative Declarations and Environmental Assessments. CD-ROMs are cheaper for the lead agency to reproduce and mail, and cheaper for the State Clearinghouse to distribute, especially in the case of multi-volume documents.

The State Clearinghouse will accept environmental documents on CD-ROM under the following terms:

- Lead agencies must provide fifteen (15) copies of the CD-ROM to the State Clearinghouse. In addition, each CD-ROM must be accompanied by 15 *printed* copies of the DEIR summary (as described in CEQA Guidelines §15123), executive summary, or introduction section of a Negative Declaration or Mitigated Negative Declaration. The State Clearinghouse has created a Summary for Electronic Submittal Form that may be used as a summary for any project submitted on CD-ROM. The Summary for Electronic Submittal Form is available at [www.opr.ca.gov](http://www.opr.ca.gov). A printed summary allows both the State Clearinghouse and agency CEQA coordinators to distribute the documents quickly without the use of a computer.
- The document must be on a CD-ROM in a common file format such as Microsoft Word or Acrobat PDF.
- Final environmental documents may be provided in CD-ROM format without a printed summary. Distribution of the final documents is optional under CEQA.
- Federal lead agencies may send electronic copies of environmental documents to the State Clearinghouse in the same manner described for CEQA lead agencies. Distribution of NEPA documents to state agencies through the State Clearinghouse is encouraged pursuant to Presidential Executive Order 12372 and NEPA §102 (42 USC §4332)
- All notices of preparation must continue to be provided in printed format.
- One Notice of Completion Form must be provided with all document submittals.

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

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

Thank you for your cooperation in the CEQA review process.

**ENVIRONMENTAL DOCUMENT FILINGS WITH THE STATE CLEARINGHOUSE  
1999 through 2009**

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

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

<b>Year</b>	<b>NOP</b>	<b>ND / MND</b>	<b>EIR</b>	<b>NOD</b>	<b>NOE</b>	<b>EIS</b>	<b>EA</b>	<b>Other</b>	<b>Total Documents</b>
1999	602	2007	481	1808	2699	22	41	177	7,837
2000	613	2243	475	2580	3840	16	78	386	10,231
2001	703	2612	524	2851	6083	13	75	422	13,283
2002	642	2676	544	3102	5737	14	66	409	13,190
2003	757	2972	577	3243	6078	8	57	360	14,052
2004	766	2903	625	3304	5898	11	55	339	13,901
2005	797	3076	636	3087	5649	16	59	370	13,690
2006	860	2882	649	2954	4716	7	39	406	12,513
2007	803	2805	583	2755	4137	11	37	444	11,575
2008	735	2583	570	2632	4307	6	36	539	11,408
2009	534	2205	477	2391	3747	6	46	463	9,869

Key:

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

# CEQA Documents

## Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Thursday, July 01, 2010</u></b>			
2008102033	San Francisco 2004 and 2009 Housing Element San Francisco, City and County of San Francisco--San Francisco The subject of this EIR is the proposed revision of the Housing Element of the San Francisco General Plan (General Plan). The Housing Element is a policy document that consists of goals and policies to guide the City and private and non-profit developers in providing housing for existing and future residents to meet project housing demand, as required under Government Code section 65580 et seq. State law requires the housing element to be updated periodically, usually every five years. The City adopted a Housing Element in 2004, updating the 1990 Residence Element. Subsequent to adoption of the 2004 Housing Element, the California Court of Appeal determined the Negative Declaration prepared for the 2004 Housing Element inadequate, and directed the City to prepare an EIR for the 2004 Housing Element. Meanwhile, the City has undertaken a subsequent planning process and prepared the next update of the housing element, the 2009 Housing Element. This EIR is intended to satisfy the City's legal requirements for preparing an EIR on the 2004 Housing Element and also analyzes the environmental effects of the 2009 Housing Element.	<b>EIR</b>	08/16/2010
2009112025	Natomas Post-Authorization Change Report/Natomas Levee Improvement Program, Phase 4b Project Sacramento Area Flood Control Agency Sacramento--Sacramento, Sutter The overall purpose of the Natomas Levee Improvement Program (NLIP) is to bring the entire 42-mile Natomas Basin perimeter levee system into compliance with applicable Federal and state standards for levees protecting urban areas. The Phase 4b - Project - a component of the NLIP - consists of improvements to the remaining portions of the Natomas Basin's perimeter levee system and associated landscape, irrigation/drainage infrastructure modifications, and environmental mitigation, including habitat creation and management.	<b>EIR</b>	08/16/2010
2010062041	Preliminary Engineering Studies for Overwater and Land Geotechnical Exploration Water Resources, Department of --Sacramento, San Joaquin, Yolo, Solano, Contra Costa The DWR has prepared a Supplement to the Mitigated Negative Declaration for overwater and land geotechnical borings, performing cone penetration tests (CPT) and digging approximately 30 small test pit in order to test soils in the Sacramento-San Joaquin Delta. The Department has determined that at approximately 20 boring locations, the depth of the boring must be 300 feet rather than 225 feet, for obtaining information for the construction shafts for the Tunnel/Pipeline option. The supplemental documentation provides information on this minor technical change.	<b>MND</b>	07/30/2010
2010071001	Underground Energy Exploration and Production Plan Santa Barbara County --Santa Barbara Hearing on the request of Kim Wolf of Underground Energy Inc., agency for the owner Michael A. Carabini, to consider Case No. 09PPP-00000-00001 for the approval of an exploratory oil drilling and production plan. The project would be divided into two phases, exploration (Phase 1), and production (Phase 2), and would be developed on a pre-disturbed site containing approximately 2.13 acres	<b>MND</b>	07/30/2010

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	on two existing pads; one for drilling and one for production facilities. Phase 1 activities would seek to confirm the oil bearing resource. Upon favorable results of Phase 1, Underground Energy proposes a consolidated well production facility for up to 26 wells and a water injection well. A compact drill site with 26 well slots is planned on the previous drill pad with consolidated production facilities for all of the wells and a produced water injection well located on the adjacent existing pad. Access to the project site area would be provided by an existing 14ft wide partially paved driveway of approximately four miles in length accessed via Foxen Canyon Road.		
2010071002	<p>Helendale Community Services District Park Helendale Community Services District --San Bernardino</p> <p>To allow for the construction of the Helendale Community Services District Community Park facility; include tennis courts, basketball courts, fields (i.e. baseball and soccer), dog park(s), skate and bike park(s), playground(s), picnic area(s), outdoor activity areas (i.e. farmer's market, concerts, movies, sports, camping, automotive local and regional festivals, community jubilees and other special events), announcer booth(s) and sound system(s) and all appurtenant facilities for a new Community Center and Equestrian Arena, rehabilitation of existing equestrian facilities and residences for rental purposes, proposed government offices and commercial retail uses along the Helendale Road portion of the Site.</p>	<b>MND</b>	07/30/2010
2010072002	<p>Da Vero Sonoma Winery - UPE10-0031 Sonoma County Healdsburg--Sonoma NOTE: Review Per Lead</p> <p>Request for a Use Permit for a winery producing 3,000 cases per year with a tasting room on a 10.8 acre parcel. Phase 1 of the project includes a tasting room open from 10:00 am to 5:00 pm, participation in industry-wide events, and 15 private events a year with up to 50 people per event. Phase 2, anticipated to start in 2014, includes construction of the wine production facility consisting of a 2,700 sf building.</p>	<b>MND</b>	08/02/2010
2005072141	<p>Hanna Ranch Mixed Use Commercial Novato, City of Novato--Marin</p> <p>The Hanna Ranch project includes a request for a General Plan Amendment to change the Land Use Designation from Business Professional Office (BPO) to General Commercial (CG). Additionally, applications have been submitted for a Master Plan, Precise Development Plan, and Tentative Map. Proposed improvements to the vacant 19.7 acre property include a 116 room hotel, 34,600 sf of retail space, 21,200 sf of office space and two restaurants totaling 10,000 sf.</p>	<b>NOP</b>	07/30/2010
2010071004	<p>Entrada Los Angeles County Santa Clarita--Los Angeles</p> <p>The Entrada project is proposing a total of 1,640 units including 408 single-family residences and 1,232 multi-family residences. The project will also include commercial areas, totaling 726,000 square feet of development, interchangeable for office or retail development, in addition to an elementary school, private drives, public facilities, a park, two private recreation centers and natural and</p>	<b>NOP</b>	07/30/2010

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	<p>manufactured open space areas throughout.</p> <p>In addition to the 382.3 acre tract map site, the project also includes 132.7 acres of development at locations beyond the tract map site. There are a number of off-site project-related components consisting of road improvements including portions of the following; Magic Mountain Pkwy, Media Center Drive, Commerce Center Drive, and Westridge Parkway. Other project-related improvements consist of: a water tank and booster station, sewer improvements, a water quality basin, debris basins, storm drain/flood control improvements, access roads, and offsite grading (borrow site) to the west of the project.</p> <p>A small portion of the project takes access from the Old Road but the majority of the site will take access from Magic Mountain Parkway, which will be extended westerly from its existing terminus, ultimately connecting with Commerce Center Drive. The extension of Westridge Parkway will provide access at the western boundary of Entrada. A network of public streets and a series of private streets and drives will provide for internal circulation and connection to Magic Mountain and Westridge Parkway.</p>		
2010071005	<p>El Segundo Aquatics Site Feasibility Alternatives Project EIR</p> <p>El Segundo, City of</p> <p>El Segundo--Los Angeles</p> <p>The following three potential sites are being analyzed for the proposed public aquatics facility: 301 Maryland Street (Hilltop site), 530 East Imperial Avenue (Imperial Site), and 219 West Mariposa Avenue (Urho Saari site). The proposed project involves construction of a new aquatics facility at either the Hilltop site or Imperial site, or renovation and expansion of the existing facility at the Urho Saari site (aka "The Plunge"). Two possible project options are proposed for the Hilltop and Imperial sites, while the Urho Saari site has one potential development option.</p>	<b>NOP</b>	08/02/2010
2010072001	<p>Midtown Community Plan</p> <p>Fremont, City of</p> <p>Fremont--Alameda</p> <p>The vision of the Midtown Community Plan is a vibrant mixed-use urban designation with street level commercial activities and mid-rise office and residential buildings. The plan allows for a flexible range of commercial, office, and civic uses. Build out of the plan will include redevelopment and intensification of the existing 1,000,000 sf of existing commercial, office, and civic uses through 2030. Development assumptions consider an average buildout of 1.5 FAR throughout Midtown. The plan will be a LEED Certified Neighborhood Development.</p>	<b>NOP</b>	07/30/2010
2010071003	<p>Article 39 Wireless Communications Facility, Satellite Dish and Antenna Standards</p> <p>Oceanside, City of</p> <p>Oceanside--San Diego</p> <p>Introduction of Article 39 to the Oceanside Zoning Ordinance of a new Wireless Communications Facility, Satellite Dish and Antenna Standards Ordinance that will be added to the current 1992 Oceanside Zoning Ordinance (OZO) and the 1986 OZO for those areas within the Coastal Zone and repeal of Section 3025 from the 1992 OZO.</p>	<b>Neg</b>	07/30/2010

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2010072003	US Cellular Use Permit (UP-10-07) Siskiyou County Fort Jones--Siskiyou To install, construct, and operate a new wireless communication facility. The new facility includes a 150 feet lattice tower, equipment shelter, 6 panel antennas, 2 microwave dishes, back-up generator and a 1000 gallon liquid propane tank to be situated within a 2,400 sf, fenced, lease area.	<b>Neg</b>	07/30/2010
2006061054	Highland Reservoir Replacement Project Yorba Linda Water District Yorba Linda--Orange The project consists of the replacement of the existing reservoir with a larger capacity reservoir to meet increased system demands. Two temporary tanks will be removed when the replacement reservoir becomes fully operational.	<b>NOD</b>	
2007011106	Wolfsen Rehab - Recirculation Caltrans #6 Los Banos--Fresno Caltrans proposes to rehabilitate the roadway on State Route 165 from Henry Miller Road to State Route 140. Work would include replacing San Joaquin River Bridge, widening two other bridges and realigning two roads that intersect with State Route 165.	<b>NOD</b>	
2008012074	Laguna de Santa Rosa Bridge Replacement Project Caltrans #4 Sebastopol--Sonoma Caltrans proposes to replace the existing Laguna de Santa Rosa Bridge with a new two-lane bridge with standard 12.0 foot lanes and 8.0 foot shoulders.	<b>NOD</b>	
2009012080	City of Lathrop Water Supply Wells Arsenic Reduction Facilities Lathrop, City of Lathrop--San Joaquin The project involves the construction of ~2.3 miles of 12 to 24 inch pipelines along existing roads and industrial land adjacent to the Union Pacific Railroad. The centralized arsenic treatment plant will be located on an existing industrial site adjacent to and south of East Louise Avenue. Treated water would be filtered, mixed and returned to the City water system. Solids will be subject to testing and will be disposed to an approved waste facility.	<b>NOD</b>	
2010032016	Gas Pipeline 210-A and 210-B In-Line Inspection and Repair Project State Water Resources Control Board Suisun City--Solano Excavate 2 sections of gas pipeline, 10 ft x 20 ft each section, to inspect & repair pipe as needed. Repairs required for safety, & are required by regulation.	<b>NOD</b>	
2010078001	Memorandum of Understanding between the California Department of Fish and Game and the East Bay Regional Park District Regarding Lake and Streambed Alteration East Bay Regional Parks District --Alameda, Contra Costa The East Bay Regional Park District (the "District") currently manages 59 regional parks, shorelines, recreation and wilderness areas, preserves, and other land bank areas which encompass over 91,000 acres in Alameda and Contra Costa Counties. The District has determined that the following activities, subject to Fish and Game Code Section 1601, are considered "routine maintenance activities" and would fall under the definition of exempt activities.	<b>NOE</b>	

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2010078003	Salmon/River Conservation Exhibits Fish & Game #2 Rancho Cordova--Sacramento Public education exhibits on river and salmon conservation - two exhibits made off-site and installed in visitor center.	<b>NOE</b>	
2010078004	BP Richmond Terminal 16T Shoreline Restoration Project San Francisco Bay Area Water Transit Authority Richmond--Contra Costa The removal of an abandoned outfall along the shoreline of the Santa Fe Channel portion of the Richmond Inner Harbor. This work is proposed in conjunction with the installation of an extraction trench for remediation of a hydrocarbon sheen that has been observed in bay waters. Petroleum hydrocarbons are migrating through fill around the abandoned storm drain line, so removal of the line and surrounding material will eliminate this preferential pathway of migration to the bay.	<b>NOE</b>	
2010078005	La Vina School Madera County --Madera Construct ramp, curb, crosswalk, (2) Advanced Flashing Beacons, and (2) Radar Driver Feedback devices.	<b>NOE</b>	
2010078006	Agreement No. 2010-0021-R4; Prunedale Improvement Project Fish & Game #4 Salinas--Monterey The proposed Project would dig two (2) drilling pits, one (1) on each side of and approximately 50 feet from the unnamed tributary, for directional drilling entry and exit sites. Horizontal directional drilling would be used to install a 6-inch diameter gas line and a 6-inch diameter electric conduit approximately 4 to 5 feet below the surface of the unnamed streambed, using bentonite drilling fluid for lubricant. Equipment used will include an excavator, directional drilling rig, and associated equipment.	<b>NOE</b>	
2010078007	VEN - 101 Culvert Replacement Project near la Conchita Fish & Game #5 --Ventura Permittee activities shall not exceed temporary impacts to more than 0.50 acres of ephemeral streambed. The two streams carried through the culverts to be replaced are ephemeral carrying seepage and seasonal flows during storm-related events captured from the adjacent steep mountain slopes above the community of La Conchita. The culverts will be replaced with larger (and wing walls and aprons will be reconstructed) to prevent storm-related overtopping should debris-flows occur; however no additional water flow will be directed to these culverts as part of the replacement project. The culvert inlets, and associated wing walls and aprons, are on the mountain side of US 101 within Union Pacific Railroad (UPRR) right-of-way, and just a short distance (bare ground) from the culverts for the UPRR. When reconstructed, the wing walls and aprons will join the existing UPRR culverts (the bare ground between culverts will remain). Culvert outfalls are on the armored (rip-rap) embankment on the ocean-side of US 101 (close to the mean high water line). During replacement of the culvert outfalls, the rip-rap will be removed and replaced in-kind (approximately 240 cubic yards (c.y.) within the existing footprint, 15' along bank (from edge of highway to the outfall), and 16' high). Culvert replacement is proposed for staged "cut-and-cover" construction from the	<b>NOE</b>	

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roadway surface during the dry season ( no water diversion). Some temporary disturbance of bare ground in the flow line, and adjacent areas will be required to remove and replace the inlets, aprons, and wing walls. The culverts will be removed and replaced as follows: 1) excavation will occur to remove the existing wing walls, aprons, and culverts (approximately 2210 cy total for the two culverts; each approximately 200' long, 24' at base of channel, 40' across top of channel); 2) precast reinforced concrete box culverts will be set in place and backfilled (approximately 1410cy); 3) the highway roadbed and surface will be reconstructed above the culverts; and 4) wing walls and aprons will be reconstructed (cast-in place concrete), and will join the existing UPRR culverts.

2010078008	<p>Surface Water Treatment Plant and Storage Tank Planning Study Public Health, Department of Kettleman--Kings</p> <p>The CDPH is a responsible agency for this project. The Kettleman City CDS proposes to:</p> <ul style="list-style-type: none"> <li>- Analyze proposed alternatives</li> <li>- Finalize selection of a preferred alternative</li> <li>- Determine capital costs and operation and maintenance costs of preferred alternative</li> <li>-Analyze of selected treatment technology</li> <li>-Analyze of Disinfection Byproduct (DBP) mitigation</li> <li>-Perform an environmental assessment to ensure compliance with CEQA/NEPA and all other State and Federal environmental requirements</li> <li>-Provide ongoing project management of grant activities for planning study</li> <li>-Design surveying work</li> <li>-Perform a geotechnical investigation of design</li> <li>-Create final plans and specifications of preferred alternative</li> <li>-Complete labor compliance plan</li> <li>-Complete Technical, Managerial, and Financial (TMF) documentation</li> <li>- Complete application for construction funding.</li> </ul>	<b>NOE</b>	
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2010078009	<p>North Edwards Water District Regional Solution Project Public Health, Department of --Kern</p> <p>The California Department of Public Health (CDPH) is a responsible agency for this project. The North Edwards Water District proposes to conduct a feasibility study to conduct an arsenic treatment pilot study, prepare final plans, specifications, and environmental document so the project will be ready for construction. The project is only for the study and design in order to bring the water quality to current drinking water standards for North Edwards Water District, Fountain Trailer Park, and Dunes Apartments.</p>	<b>NOE</b>	
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Received on Thursday, July 01, 2010
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Total Documents: 25
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Subtotal NOD/NOE: 13
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<b><u>Documents Received on Friday, July 02, 2010</u></b>			
2009042051	Moss Parcel Map Subdivision in the Trinidad Area Humboldt County Trinidad--Humboldt A Parcel map Subdivision of an approximately 94 acre vacant parcel, into four parcels. Proposed Parcel 1 will be approximately 20.11 acres, proposed Parcel 2 will be approximately 21.02 acres, proposed Parcel 3 will be approximately 32.11 acres and proposed Parcel 4 will be approximately 21 acres. All parcels will be served by on-site water and septic systems.	<b>EIR</b>	08/16/2010
2009081085	Downtown/Uptown and Town Center Specific Plan EIR Paso Robles, City of Paso Robles--San Luis Obispo The project would require general plan and zoning code amendments to implement the Uptown/Town Center Specific Plan within the City's historic west side. The Specific Plan provides a form-based development code intended to ensure development patterns are consistent with the existing scale and character in Paso Robles. The form-based code will regulate development in the Specific Plan area by addressing the relationship between building facades and the public realm, the form and mass of buildings in relation to one another, and the scale and types of streets and blocks. The Uptown/Town Center Specific Plan Development Code is a subpart of the Zoning Ordinance and the Municipal Code. As is the case with other provisions of the Zoning Ordinance, all other provisions of the Municipal Code will continue to apply within the specific plan area except as expressly provided to the contrary in the Development Code.	<b>EIR</b>	08/16/2010
2009021035	Washington Square Redevelopment Project Los Angeles, City of Los Angeles, City of--Los Angeles Final EIR  The redevelopment of approximately 7.8-acre site located at the 4020-4060 West Washington Boulevard. The first phase in the site's redevelopment would be the demolition of the existing shopping center. Due to changing market forces, the Applicant is requesting review of two development options, Option A and Option B, which are both fully evaluated in this EIR. Option A would contain 547 residential units (328 rental and 219 for sale) and approximately 106,800sf of commercial floor area. Option B would provide 342 residential units (125 rental and 217 for sale) and approximately 237,100sf of commercial/office floor area.	<b>FIN</b>	
2010012045	General Plan Amendment 2010-1A, Rezone 2010-1, Corning Community Park Land Acquisition & Development Corning, City of Corning--Tehama NOTE: Review per Lead  The proposed project is the land acquisition; general plan amendment and rezone of 3 parcels for potential park development if the City of Corning is awarded grant funds from the Statewide Park Development and Community Revitalization Program of 2008.	<b>MND</b>	08/04/2010

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2010071006	La Costa Avenue Slope Repair- HDP 10-03/HMP 10-01 Carlsbad, City of Carlsbad--San Diego The City of Carlsbad proposes to repair a slope that has experienced partial failure. The slope failure is approximately 50 feet wide and at the toe of the slope and extends approximately 12-feet up slope. The small slope failure is located within an existing cut slope. The project was designed to minimize impacts to biological resources and is limited to slope repair. The project takes place within City-owned property.	<b>MND</b>	08/02/2010
2010071008	Munak Parcel Map CO07-0057 San Luis Obispo County Paso Robles--San Luis Obispo Request to subdivide an 80-acre parcel into two parcels of 40 acres each for the purpose of sale and/or development. A 19,270 sf building envelope is proposed on Parcel 1, and a 20,000 sf building envelope is proposed on Parcel 2. The project includes off-site road improvements to an agricultural road extending west from River Road.	<b>MND</b>	08/02/2010
2010071009	Sierra View Homes Expansion Reedley, City of Reedley--Fresno An expansion of an existing senior residential development. The expansion includes the addition of 52 apartments for independent living, a 21 bed memory care facility and the addition of 57 parking spaces. The project includes a request for a variance to exceed the 35 foot height limit in the RM-2 zone to 40 feet and a vacation of a public street (Pecan Avenue).	<b>MND</b>	08/02/2010
2010071010	Modification to the Master Plan of Drainage Affecting the Lower Portion of the Anaverde Watershed Palmdale, City of Palmdale--Los Angeles NOTE: Review per Lead  Modification of the City's Master Plan of Drainage within the lower portion of the Anaverde Watershed, including the elimination of one and the inclusion of two new regional detention facilities and modification of conveyance facilities.	<b>MND</b>	08/04/2010
2010072004	Colgan Creek Restoration Santa Rosa, City of Santa Rosa--Sonoma The Colgan Creek Restoration Project proposes to restore approximately 1.4 miles of Colgan Creek from a modified flood control channel to a healthier seasonal creek ecosystem that includes riffles, pools, and streambed vegetation; Create a new neighborhood park approximately five acres in size to provide green space and parkland in a park deficient area of Santa Rosa. The project also proposes to construct a bicycle and pedestrian pathway along the channel connecting to the existing regional trail systems including the Colgan Creek Trail to the west and Taylor Mountain Regional Park to the east. Preliminary project analysis has indicated that the bridges at Dutton Meadow, East of Burgess Drive, and Burgess Drive itself are undersized for anticipated traffic and creek flows and would also be modified and/or replaced to address both of these discrepancies as a component of the project.	<b>MND</b>	08/02/2010

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2010072006	Fitzgerald Marine Preserve Improvement Project San Mateo County --San Mateo The coastal trail improvements include the construction of an ADA compliant trail in the approximate location of an existing trail and the installation of a new bridge 30 feet upstream from an existing bridge over San Vicente Creek. The trail will be ADA accessible from its entrance off North Lake Street to its entrance near Cypress Avenue. At the beach access site, an ADA trail will be constructed beginning at the trail entrance near Nevada and N. Lake Streets to the overlook at the end of the trail. A retaining wall will be installed along the northwest side of the trail as needed ranging from approximately one to six feet tall. Two overlooks will be constructed. The main overlook will be at the end of the trail where an existing overlook occurs and is approximately 35 feet long and 40 feet wide. A staircase will be rebuilt on the south side of the overlook leading to the beach and a seasonal bridge at the base of the staircase which crosses San Vicente Creek. A second auxiliary overlook will occur approximately halfway down the trail on the side facing the creek.	<b>MND</b>	08/02/2010
2010072007	Manteca Multimodal Station IS-MND Manteca, City of Manteca--San Joaquin NOTE: Review per Lead  The City is proposing to construct a multimodal transit center. Site improvements would include a two-story, 7,000 sf transit operations building, as well as a 100-space park-n-ride lot with bus service. The operation building would provide space for transit staff, which would include dispatching functions, ticket/pass sales, offices for city and contractor staff, lobby area, break area for drivers and a conference room that will be available for public use. On-street parking would also be permitted. A specific site plan for the proposed project has not yet been finalized. The multimodal station would accommodate bus passenger service provide connections to other forms of transportation, such as car and vanpools, bike and pedestrian travel, and commuter and intercity bus service.	<b>MND</b>	08/03/2010
2010072008	Wozniak Expanded Winery - With Wine Tasting, Receptions & Other Special Events Santa Clara County Los Gatos--Santa Clara This application proposed a Use Permit and Architecture & Site Approval (ASA) for an expanded winery to authorize twenty eight total single day events per year for wine tasting, receptions, and other special events. Events will be held on weekends (Saturday, Sunday) and include a maximum of 100 customers, and 8 staff members. Hours of operation are 2 to 10 p.m., and shall operate between May 1st to September 30th. No over-night events and no over-night accommodations are allowed. Proposed site improvements for the use include parking areas to accommodate 58 parking space (+ additional 4 parking spaces provided for loading areas) with access driveways, addition of a permanent 676 sf restroom facility, septic system, and domestic water supply provided by an individual water system approved to Department of Environmental Health standards. The existing 300 sf bathroom trailer shall be demolished. Site plans show that an existing 1,320 sf barn and 3,320 sf outdoor patio on the western end of the property shall hold the wine tasting, reception, and other special events. Surrounding the facility are vineyards. Designated areas to hold wedding	<b>MND</b>	08/02/2010

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	ceremonies include the pedestrian deck/bridge over an outdoor pong and surrounding natural setting of the groves of redwood trees.		
2010071011	Lankershim Lofts Mixed Use Project Los Angeles City Community Redevelopment Agency Los Angeles, City of--Los Angeles The proposed 5 story mixed-use Project would occupy the entire site with parking provided on the ground level and in two subterranean levels. 11,200 sf of commercial space is proposed along Lankershim Boulevard and Otsego Street. The first floor would also include a 6,257 sf lobby and leasing office for the residential portion of the building which would also front on Otsego Street. The Project would include 156 residential units comprised of 11 studio units, 52 one-bedroom units, and 93 two-bedroom units. A total of 19,409 sf of recreational and open space comprised of 5,900 sf of private open space, a 3,882 sf courtyard, a second 5,177sf courtyard, a 600 sf gym, a 600 sf screening room, and 3,250 sf of landscaped area would be provided. A total of 358 parking spaces would be provided on the ground floor and two subterranean levels.	<b>NOP</b>	08/02/2010
2010071012	Marine Protected Areas (MPAs) in the California South Coast Study Region Fish & Game Commission -- Pursuant to the Marine Life Projection Act, the California Fish and Game Commission and the California Department of Fish and Game (CDFG) have redesigned and re-evaluated the California South Coast Study Region's (SCSR) Marine Protection Areas (MPAs). The SCSR consists of the coastal area between Point Conception and the California/Mexico border, and the MPA redesign is intended to: increase coherence and effectiveness in protecting the State's marine life and habitats, marine ecosystems, and marine natural heritage, as well as to improve recreational, educational, and study opportunities provided by marine ecosystems subject to minimal human disturbance.	<b>NOP</b>	08/02/2010
2010071007	R R recycling (LU06-0026) Ventura County Ventura--Ventura Recyclables and Collection and Processing Facility which will recycle certain construction waste materials (principally asphalt and concrete) for customers in Ventura County. Type II base and common fill will be the principal products. Recyclables and Collection and Processing Facility which will recycle certain construction waste materials (principally asphalt and concrete) for customers in Ventura County. Type II base and common fill will be the principal products. On site improvements include a 21 ft. high, 2400 sf ship and a 12 ft high, 400 sf scale house which will serve as the on-site office.	<b>Neg</b>	08/02/2010
2010072005	Zone File #2010-016 Wallace Family Tentative Parcel Map Yolo County --Yolo Request for a Tentative Parcel Map to divide a 388-acre parcel into two parcels of 17-acres and 371-acres. Although there are five APNs, there is only one legal parcel (APNs are often created for tax purposes, but they do not indicate the legal status of parcels). The parcel is currently split zoned with portions being zoned Agricultural Preserve (A-P) and Agricultural General (A-1). Portions of the property are enrolled in the Williamson Act. The contract boundary will not be affected by	<b>Neg</b>	08/02/2010

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	<p>this Tentative Parcel Map application. Both parcels would have access from a county road. The proposed Parcel 1, currently zoned A-1, is designated for future agricultural commercial use in the recently adopted Yolo County 2030 Countywide General Plan. The proposed Parcel 2 would continue to be used for seasonal row crop production.</p>		
2010074001	<p>Abengoa Solar Project U.S. Department of Energy Barstow--San Bernardino Intent to Prepare an EA</p>	<b>Oth</b>	
	<p>250 MW commercial solar energy generation facility. The proposed project would use modular line-focus parabolic through solar collector assemblies. The facility would generate a combined net nominal electrical input of 250 MW from twin, independently operable solar fields, each feeding a 125 MW power island. The proposed project would also include transmission alignment telecom upgrades across BLM management land.</p>		
2004051061	<p>2020 Master Plan PCC Improvements Long Beach Community College District Long Beach--Los Angeles The 2020 Unified Master Plan provides a prioritized program of work incorporating the 2004 PCC Master Plan and the space and building needs identified to the year 2020. After the reduction of the eliminated or reduced Master Plan Improvements, the LBCC 2020 Unified Master Plan PCC improvements would result in an estimated decrease from the 2004 PCC Master Plan of 39,826 sq. ft. of building renovation, 65,572 sq. ft. of new building construction, and an increase in removal of 12,052 sq. ft.</p>	<b>NOD</b>	
2005112075	<p>American Vineyard Village (PEIR T20050276) Placer County Roseville--Placer The project proposes to modify a previously-approved major subdivision permit to provide a single-gated, private road entry/exit instead of two public access roads and the number of residential lots has been reduced from 140 to 139. In addition, the applicant proposes three construction phases instead of constructing the entire project at once.</p>	<b>NOD</b>	
2007031090	<p>Athens Sun Valley Material Recovery Facility Los Angeles, City of Los Angeles, City of--Los Angeles The Athens Sun Valley Materials Recovery Facility (ASVMRF) would process a total of 1,500 tons of solid waste and recyclables per day. Of the total, 1,000 tons per day (tpd) would be municipal solid waste (MSW) and 500 tpd would be construction, demolition and Inert material (C&amp;D). MSW and C&amp;D would be processed in separate enclosed buildings. The facility currently processes ~400 tpd of C&amp;D materials and operates under Conditional Use Permit (ZA 98-0427) issued in January 1999, which permits the establishment, use and maintenance of Recycling Materials Process and Sorting Facility (Recycling Center) for mixed waste, construction and demolition waste for purposes of deposing, sorting, processing and transferring a maximum of 1,500 tpd of solid waste, in the M2-1G Zone. The facility also operates in accordance with a Temporary Solid Waste Facility Permit.</p>	<b>NOD</b>	

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2007062091	PG&E Line 406/407 Project California State Lands Commission Woodland, Sacramento, Roseville--Yolo, Sutter, Sacramento, Placer The project involves construction a 30 inch diameter natural gas pipeline (Lines 406 and 407) and a new distribution feeder main from Esparto in Yolo County east to a location near Roseville in Placer County. The project also involves the construction of 6 above-ground facilities. The project will result in permanent impacts to 1.47 acres of Swainson's hawk ( <i>Buteo swainsoni</i> ; SWH) nesting habitat, and 0.62 acres of giant garter snake ( <i>Thamnophis couchi gigas</i> ; GGS) habitat. Additionally, the project will result in temporary impacts to 44.58 acres of California tiger salamander ( <i>ambystoma californiense</i> ; CTS) upland habitat, and 182.16 acres of GGS habitat. The project is expected to result in the take of SWH, CTS, and GGS, species protected by CESA.	<b>NOD</b>	
2008122076	Toad Hills Ranch Mitigation Bank (PEAQ T20080335) Placer County Lincoln--Placer The project proposes to preserve, in 4 phases, approximately 43.66 acres of existing wetlands and restore/create ~103 acres of vernal pools and seasonal wetlands.	<b>NOD</b>	
2010031118	Development Plan Approval Case No. 849 Santa Fe Springs, City of Santa Fe Springs--Los Angeles The proposed project consists of the construction of an ~106,000 sf concrete tilt-up spec industrial building on property located at 11630 Burke Street (APN 8168-001-036). The building will include ~8,500 sf of office space and the remainder of the building (97,500 sf) will be dedicated to warehouse activity. The plan also includes 168 parking spaces and landscaping throughout the site.	<b>NOD</b>	
2010032014	East Campus Sports Fields Project Berkeley Unified School District Berkeley--Alameda The proposed project would include the realignment of Derby Streey to allow for the redevelopment of a field to accommodate a baseball field, a basketball court, and a multi-purpose field.	<b>NOD</b>	
2010032092	Rock Creek Trail Development Parks and Recreation, Department of --El Dorado Eldorado National Forest proposes to install ~8.9 miles of new trail, 0.5 miles of trail reconstruction, 3 new bridges, and 3 new prefabricated restrooms (vault toilets) at the Rock Creek Trail System in the Georgetown Ranger District. The trail inventory and monitoring for the Rock Creek Trail System revealed that certain trail segments are in poor condition. Therefore, reroutes are proposed on 13 segments. Three new bridges are proposed at the lower Rock Creek crossing, and on Ballarat Trail. Two prefabricated vault toilets are proposed at the Mace Mill Staging Area, and one is proposed at the Bald Mount Staging Area.	<b>NOD</b>	
2010051088	Annual 4th of July Poker Run Special Event at ODSVRA (July 1 through 4, 2010) Parks and Recreation, Department of --San Luis Obispo CDPR will issue a Special Event Permit for the Friends of Oceano Dunes Annual 4th of July weekend Poker Run at ODSVRA in the community of Oceano, San Luis Obispo County, CA. The low-speed, non-race event includes safety and noise	<b>NOD</b>	

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	reduction training, vending, and beach clean-up. All pre-existing ODSVRA camping and vehicle limits would remain in effect during the event.		
2010052005	Harrison Special Permit Humboldt County --Humboldt A Special Permit to reduce the Streamside Management area to allow for construction of a single family residence. The residence will be 75 ft from Freshwater Creek. Typically a 100 ft setback is required. The ~3 acre parcel is currently vacant. The applicant proposes an ~1,300 sf, two story residence with an ~480 sf attached garage. An on site sewage disposal system will be developed. The system will conform to the 100 ft setback. Minimal grading is required. No trees are proposed to be removed. Water is provided by Humboldt County Services District.	<b>NOD</b>	
2010079001	Ironwood Avenue and Indian Detention Basin Improvements Project Moreno Valley, City of Moreno Valley--Riverside The Applicant is proposing to make improvements to Ironwood Avenue on the north side from Heacock Street to Perris Boulevard, and on the south side from Heacock Street to Indian Avenue. The project will also include improvements to the local storm drain systems, Lines h and H-1A, which drain into the existing Indian Detention Basin. Lines H and H-1A will be extended to the intersection of Ironwood Avenue and Davis Street, and directed south to Indian Detention Basin over the Unnamed Creek, which will be permanently filled and used as a maintenance road for the basin. A small portion of Bale Creek will also be filled in association with the extension of Line H.	<b>NOD</b>	
2010078010	Agreement 1600-2010-0072-R4; Big Sur River Bank Restoration Fish & Game #4 --Monterey The proposed Project will place filter fabric against the highway side of the rock (already in place due to completed emergency work) and up to eroded bank. This will act to both prevent erosion loss of soil along the bank, but also to isolate the fill area from the rock and prevent harm to aquatic animals, should any be within the voids between the five to six ton rocks. A quarter ton rock backfill will be placed on the fabric at a 2:1 slope to provide a base for restoring the embankment and soil placed above the rock to the height of the existing bank. The bank will be contoured at the upstream and downstream ends of the Project. A small amount of cut into the existing bank may be needed to make the transition as smooth as possible. Although no trees will be removed by the project, there will be plantings for bank stabilization.	<b>NOE</b>	
2010078011	Lakeside Asian Clam Control Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado The project involves placing a rubber barrier on the lakebed to control the existing Asian Clam population.	<b>NOE</b>	
2010078012	Colfax Area Leak Detection and Repair Project Placer County Water Agency Colfax--Placer PCWA will install leak detection dataloggers (flow monitoring devices) on selected treated water transmission mains within areas of aging pipelines at various locations in the Colfax area within PCWA Zone No. 3. The purpose of this project	<b>NOE</b>	

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	is to monitor pipelines in order to pinpoint leaks for repair and initiate repair of those leaks utilizing best management practices. Where possible, existing valves will be used as monitoring locations, but a total of 50 additional sites could be needed (25 in alta and 25 in Colfax). These additional sites will be excavated using a vacuum trailer and a piece of plastic pipe will be installed with a valve cap.				
2010078013	Wadsworth Pumping Plan Control Upgrades, Initial Investigations Metropolitan Water District of Southern California Hemet--Riverside The Metropolitan Water District of Southern California (Metropolitan) proposes to appropriate funds and authorize initial phase investigations to rehabilitate the protection equipment at the Wadsworth Pumping Plant. Initial studies include the plant's controls and protection equipment: communications, protection relay system, vibration monitoring system, and pump/generator unit power controls.	<b>NOE</b>			
2010078014	Conveyance of up to 28,225 acre-feet of Friant Recirculation Water currently stored in San Luis Reservoir to be conveyed in the California Aqueduct Tulare Lake Basin Water Storage District Corcoran--Kings The Tulare Lake Basin Water Storage District (District) will take delivery of up to 28,225 a.f. of Fiant Recirculation Water (Water) under Article 55 of our State Water Supply Contract. The Water is currently stored in San Luis Reservoir on behalf of Lower Tule River Irrigation District, Tulare Irrigation District, and Fresno Irrigation District (Exchange Partners). The Water will be conveyed through the California Aqueduct and delivered to the District in Reaches 8c and 8d. In exchange, a comparable amount of local river supplies will be delivered by District landowners to the Exchange Partners.	<b>NOE</b>			
<table border="1"> <tr> <td>Received on Friday, July 02, 2010</td> </tr> <tr> <td>Total Documents: 33                      Subtotal NOD/NOE: 16</td> </tr> </table>				Received on Friday, July 02, 2010	Total Documents: 33                      Subtotal NOD/NOE: 16
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2010072011	Deer Wintering General Plan Amendment (GPA-10-01) Siskiyou County --Siskiyou The proposal would amend Policy 29 of the General Plan which reads, "The minimum parcel also permitted shall only be those as designated in the critical deer wintering area map" to "The minimum parcel also permitted shall only be those as designated in the critical deer wintering area map, unless in consultation with the California Department of Fish and Game, that the Planning Commission finds that mitigation measures have been required as part of any subdivision approval that would provide the same equivalent amount of habitat."	<b>CON</b>	07/28/2010		
2008102073	City of Orland 2028 General Plan Orland, City of Orland--Glenn The purpose of the City of Orland General Plan Update is to review and revise the 2003 General Plan, to reflect upon changing conditions and issues, and to provide a direction for the future growth of the City for the next 20 years. The proposed Orland General Plan is a comprehensive document that provides policies and guidelines for the future expansion and development of the community.	<b>EIR</b>	08/19/2010		

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2009021053	Ridgecrest Recycling and Sanitary Landfill Permit Revision (GPA 2, CUP 8, Map 70; SWFP Revision; WDRs) Kern County Ridgecrest--Kern NOTE: Review Per Lead  The proposed Project is to revise the solid waste facility permit (SWFP) for the Ridgecrest Recycling and Sanitary Landfill (RSLF), Permit No. 15-AA-059, to increase the disposal area, capacity, and lifespan by vertically expanding over the existing unlined refuse area of the Ridgecrest RSLF beyond the current permitted elevation, horizontally expanding through the installation of a landfill liner for new waste disposal cells, and then filling within the newly lined waste disposal cells up to the proposed increased permitted height. Additionally, the proposed Project will apply for a Conditional Use Permit, and amend the Kern County General Plan and Appendix E Map to have a compatible and consistent general plan designation and zone district for the site.	<b>EIR</b>	08/20/2010
2009111081	Jensen Solids Handling Facility Metropolitan Water District of Southern California Los Angeles, City of--Los Angeles A new solids dewatering facility would be constructed on a portion of a 5-acre site within the portion of the Jensen Plant just south of the Administration Building. This new facility would include the belt press building, solids cake storage area, rainwater retention/percolation basins, decant/filtrate pump station, truck loading area, thickened solids equalization tanks, and miscellaneous roads, parking areas, and utilities. Currently, approximately 40 percent of this site is fenced off for storing salvaged equipment, and the remainder of the site is vacant and unpaved.	<b>EIR</b>	08/19/2010
2007011069	The Projects at Main Gate Seaside, City of Seaside--Monterey NOTE: Recirculated  Specific Plan that allows development of two components: 1) an open-air retail center (up to 559,500 square feet) and 2) a hotel/spa/conference facility.	<b>FIN</b>	
2010012008	StanCOG 2011 Regional Transportation Plan Stanislaus Council of Governments Modesto--Stanislaus The StanCOG 2011 Regional Transportation Plan (RTP) establishes regional transportation policy for Stanislaus County. The overall focus for the RTP is directed at achieving a coordinated and balanced multimodal transportation system, while maintaining the integrity of the existing system. A list of projects is included in the RTP that addresses all forms or modes of transportation, including automobiles, transit, non-motorized (including bicycle), passenger rail, freight and aviation facilities. Road projects in the RTP include intersection and interchange improvements, road widening, new roadways, bridge replacement and retrofitting, and installation of traffic signals among other roadway projects. The RTP reflects a fiscally constrained environment and identifies those projects (considered as Tier 1 projects) that have a secure or approved funding source. The 2011 update emphasizes a regional approach to RTP issues and make recommendations relative to the integration of land use and transportation, commodity flows, and adequately address environmental and quality of life issues.	<b>FIN</b>	

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2009112051	Niles Canyon Safety Improvement Project Caltrans #4 --Alameda NOTE: Joint document: EIR/EA.  This project proposes roadway widening to provide standard shoulder width, and curve connection, on SR 84 between Alameda Creek Bridge and the SR 84/I-680 Separation (PM 18.0) in Sunol. The purpose of the project is to incrementally improve safety on Route 84 within the project limits. The project will widen the existing highway by up to 18' to accommodate a 2' soft median barrier, one standard 12' lane in each direction, and standard 8 ft shoulders. To make room for widening, the project will construct 5 retaining walls upslope from the highway where hillsides are cut away, a total of 5,300 linear ft of wall, and 9 retaining walls downslope from the highway toward Alameda Creek, a total of 3,400'.	<b>JD</b>	08/19/2010
2010071017	Richgrove Water Supply & Reliability Project Richgrove Community Services District --Tulare NOTE: Review Per Lead / Reference SCH #2010028037  To correct contamination of community drinking water systems in Richgrove and Rodriguez Farm Labor Camp, a new well is proposed to serve both communities. The well is anticipated to be ~600-700 ft in depth and is to be located in the NW corner of Tulare County APN 338-250-005. The water will be conveyed to the labor camp and Richgrove via 6-18" PCV water mains, with service connections for the labor camp and various local business. Also include in the project is a 275,000 gallon storage tank, to be constructed within an existing storm drain basin at the corner of Ave 8 and Richgrove Drive, and a booster pump station. A test well was completed in April-May 2010 and was declared Categorically Exempt under CEQA per Section 15308 (filed under SCH #2010028037).	<b>MND</b>	08/05/2010
2010071018	Tentative Parcel Map No. 66794 Lancaster, City of Lancaster--Los Angeles A residential subdivision for 4 single family residential lots in the SRR Zone.	<b>MND</b>	08/04/2010
2010071013	Oster Living Trust (Las Pilitas Quarry) Condition Use Permit and Reclamation Plan - DRC2009-00025 (ED09-258) San Luis Obispo County --San Luis Obispo Request by Las Pilitas Resources LLC for a Conditional Use Permit/Development Plan and Reclamation Plan to allow for an Aggregate Quarry, and Asphalt and Concrete Recycling facility. The applicant is requesting a 30-year time frame for the mining operation and eventual reclamation of the site, with a maximum annual extraction of 500,000 tons. The project will result in the disturbance of approximately 60 acres on two parcels totaling approximately 203 acres in size (APN 070-141-070 = 66.5 acres, APN 070-141-071 = 137.3 acres). The proposed project is within the Rural Lands land use category and is located at 6660 Galf Canyon Way (north side of Highway 58), east of the Salinas River Bridge and approximately 1/4 mile west of the Parkhill Road intersection, east of the community of Santa Margarita. The site is in the Las Pilitas planning area, within the Energy Extractive 1 Combining Designation Overlay.	<b>NOP</b>	08/04/2010

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2010071014	<p>2010 Clean Air Plan for Santa Barbara County Santa Barbara County Air Pollution Control District --Santa Barbara</p> <p>The purpose of the 2010 Clean Air Plan is to chart a course of action that will ensure clean, healthful air for the residents and environment of Santa Barbara County. As we have yet to attain the state 8 hour ozone standard, the 2010 Plan demonstrates how we plan to attain that standard, and includes 12 control measures considered for implementation during the plan period that rely on established air quality control methods such as vapor controls, reformation of products, improved transfer efficiency for application of coatings, external combustion modification, post-combustion modification, and operation and maintenance methods. The 2010 Plan includes a Climate Protection chapter that discusses greenhouse gas emissions and climate change and presents a baseline carbon dioxide emissions inventory for Santa Barbara County.</p>	<b>NOP</b>	08/04/2010
2010071016	<p>Santa Margarita Drought Reliability Project San Luis Obispo County --San Luis Obispo</p> <p>The Project consists of a physical connection to the State Water Pipeline at Santa Margarita, the establishment of a five-acre foot annual allocation of State Water to County Service Area 23, and the implementation of a Program to exchange water between CSA 23 and other State Water participants.</p>	<b>NOP</b>	08/04/2010
2010071019	<p>Indio Water Authority Recycled Water Program Indio Water Authority Indio--Riverside</p> <p>The City of Indio Water Authority (IWA) proposes to treat wastewater flows from the Valley Sanitary District (VSD) Wastewater Treatment Plant (WWTP) for re-use on large scale irrigation sites within or adjacent to the City and for possible groundwater recharge of the underlying aquifer. Currently, VSD discharges ~7,000 acre-feet per year (AF/yr) of treated effluent to the unlined Coachella Valley Stormwater Channel which discharges into the Salton Sea ~13 miles downstream of the VSD outlet. The proposed project would include (1) installation and operation of a tertiary treatment system that complies with Title 22 Standards for recycled irrigation water, (2) installation and/or conversion and operation of pipelines for recycled water conveyance, (3) installation and operation of one or more groundwater recharge treatment facilities, and (4) installation and operation of aquifer storage recovery (ASR) wells or conversion and operation of existing wells to ASR for groundwater recharge. The project components would be expected to be implemented in phases based upon recycled water availability and market demand.</p>	<b>NOP</b>	08/04/2010
2010071020	<p>Wilshire Boulevard Temple Renovation and Master Plan Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>Wilshire Boulevard Temple seeks to update its facilities to accommodate its evolving spiritual, educational, community, and administrative programs. The current facilities on the four-acre Temple property (project site) total approximately 124,000sf. The project applicant proposes to demolish approximately 51,000sf and develop approximately 172,000 new sf of facilities, for a total of approximately 245,000sf on the project site at buildout (121,000 net new sf). Additional parking also would be provided.</p>	<b>NOP</b>	08/04/2010

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2010071015	Dead, Dying and Diseased Tree Removal Program San Diego County --San Diego The project would fund a program to remove dead, dying and diseased trees up to a maximum of 500 ft from structures, facilities, and evacuation roads providing access to 3 or more homes or facilities in the Greater Julian Area.	<b>Neg</b>	08/04/2010
2010072009	Delta Discovery Center Resources Agency, The Isleton--Sacramento Acquisition of ~3 acres located on the southeast corner of State Highway 160 and State Highway 12.	<b>Neg</b>	08/04/2010
2010072010	Los Coches Land Use Change Project Milpitas, City of Milpitas--Santa Clara A request to change the general plan and zoning designations for 50 acres from Highway Services and Industrial Park to Town Center. The overlay district, "Site and Architectural" will remain. The Town Center district is a mixed use district, which allows commercial, entertainment and recreation, health and veterinarian, lodging, offices, public/quasi public and assembly areas, residential, restaurants or food service, and other similar uses. The Town Center district allows up to 0.85 Floor Area Ratio. The present zoning districts are limited in nature in uses allowed and the FAR maximum is 0.50. In addition, the project includes an amendment to the combine Town center East and West sub-districts. There is one vacant parcel within the project area; all other properties have existing buildings containing a variety of businesses. No development applications have been submitted.	<b>Neg</b>	08/04/2010
2002121105	Alton Parkway Extension Project Orange County Irvine, Lake Forest--Orange DFG is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the project applicant, Orange County Public Works. The applicant proposes to alter Borrego Canyon Wash by constructing a segment of Alton Parkway. The ultimate overall Alton Parkway Extension consists of the construction of 6 lanes from Irvine Boulevard to Towne Centre Drive, for a total of 2.1 miles. The county is responsible for construction a one-mile long segment from Irvine Boulevard to Commercentre Drive.	<b>NOD</b>	
2003082129	Angora Creek SEZ Restoration Project (JN 95147) El Dorado County South Lake Tahoe--El Dorado The intent of this project is to modify and improve Angora Creek in the vicinity of the culverts under Lake Tahoe Boulevard to improve fish passage. These improvements will adjust channel morphology where the creek has become entrenched, stabilize banks with vegetation, and improve passage at two existing culverts by installing a 3 sided bridge structure. Anticipated construction activities include channel reconstruction, bioengineering bank stabilization, riffle pool sequences, reestablishment or creation of fish and wildlife habitat, construction of a 3 sided concrete bridge, removal of debris, removal and restoration of temporary access roads, finish grading, salvaging of existing native vegetation, planting of shrubs and sod, willow stakes, seeding and mulching and construction site temporary BMPs. The Project will be constructed in the late summer when flows are the lowest in order to minimize impacts to the area and to fish and wildlife	<b>NOD</b>	

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	species. However, it is anticipated that the creek will still require diversion and certain areas may require dewatering to construct the Project.		
2004061013	2010 Monterey Bay Area Metropolitan Transportation Association of Monterey Bay Area Governments --Santa Cruz, Monterey, San Benito The 2010 MTP is a multi-model, financially constrained tri-regional transportation plan which expresses the current state of system planning for the Monterey Bay region. The 2010 MTP contains the programmed project lists and associated policies of the 2010 San Benito County RTP. The Council of San Benito County Governments adopted the 2010 San Benito County RTP on June 17, 2010.	<b>NOD</b>	
2006072085	New Irvington Tunnel Project San Francisco, City and County of Fremont--Alameda The SFPUC proposes to construct a new water conveyance tunnel which will extend ~3.5 miles from the Alameda West Portal on the west side of the Sunol Valley (in Sunol Valley, Alameda County), to the Irvington Portal in the City of Fremont. Construction will occur at 4 work areas: Alameda West Portal (in Sunol Valley, Alameda County), Sheridan Valley (along Sheridan Rd in Alameda County), Vargas (along Vargas Rd adjacent to I-680 in Fremont) and the Irvington Portal (along Mission Blvd in Fremont) and has been planned to begin in Spring 2010.	<b>NOD</b>	
2008021126	Public Safety Enterprise Communications (PSEC) Project Riverside County --Riverside, San Bernardino, San Diego Addendum to Program EIR for construction of Timoteo Communication Site. Site will consist of an emergency services communication tower and equipment shelter within a 100' by 100' fenced compound, located at 33 degrees 58' 02"N, 117 degrees 09' 10"W. Project also includes the installation of a commercial electric power line adjacent to an existing access road.	<b>NOD</b>	
2008071125	CSA 70, Improvement Zone CG Water System Improvements San Bernardino County --San Bernardino The proposed project consists of improvements to the Cedar Glen area water system. Improvements consist of replacing an existing .25 MG water reservoir with a new .5 MG water reservoir; construction of a new water well; and installing ~14,000 LF of waterlines in various Cedar Glen streets.	<b>NOD</b>	
2008121044	EIR #02-08 ZCC #40, Map 197; ZCC #58, Map 198; ZCC #24, Map 214; CUP #6, Map 197; CUP #41, Map 198 Kern County Mojave, Tehachapi--Kern The Project includes construction and operation of an 800 megawatt maximum wind energy generation facility. Major components of the project include up to 320 wind turbine generators, three or more electrical substations, meteorological towers, and one or two operations and concrete batch plants. Grading for the Project will excavate, contour, and place fill in a portion of several unnamed ephemeral tributaries and Oak Creek. Project components that will occur in CDFG jurisdictional areas include new road construction, widening of existing stream crossings, and the trenching of underground electrical collection lines. Fill material will be placed into ~294 linear ft of CDFG jurisdictional ephemeral drainage (~1.54 acres of permanent disturbance, and 2,751.5 cy of cut and 4,521.5 cy of fill). An	<b>NOD</b>	

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	additional 390 linear ft (~1.96 acres) will be temporarily disturbed during construction.		
2009061059	I-110 High-Occupancy Toll Lanes Caltrans #7 Los Angeles, City of--Los Angeles Project involves conversion of High-Occupancy Vehicle lanes on Interstate 110 to High-Occupancy Toll lanes by installation of tolling infrastructure and signage, as well as lane modifications, including the HOV direct connectors to Interstate 105, and associated work at Adams Blvd. and HOV bypass.	<b>NOD</b>	
2009061060	I-10 High Occupancy Toll Lanes Caltrans #7 Los Angeles, City of, Alhambra, El Monte--Los Angeles The proposed project will convert the existing HOV Lane into a HOT Lane. The facility will then be restriped to accommodate an additional HOT Lane by utilizing the wide buffer areas and median shoulders and mixed flow lanes. Supporting electronic tolling equipment and overhead Variable Toll Messages Signs will be installed.	<b>NOD</b>	
2009112090	Wrigley Creek Improvement Project Santa Clara Valley Transportation Authority Milpitas--Santa Clara This SCVTA project is limited to a one-time maintenance activity requested by the City of Milipitas for sediment removal from the culverts under Industrial Way. This work includes removal of sediment build-up from 360 linear ft of culverts that run under Industrial Way and outfall north of the Calaveras Boulevard and State Route 237 overcrossing. This work would enable the culverts to convey all the stormwater flowing in the creek. Sediment would be removed from the culverts by hand or using small equipment. The sediment would be placed into an excavator for removal. The sediment removal from the culverts will be conducted at the same time that the SCVTA will be doing a restoration and enhancement project on a section of Wrigley Creek just south of the Industrial Way culverts. This restoration enhancement project fulfills mitigation requirements applicable to SCVTA's Freight Railroad Relocation/Lower Berryessa Creek Project permitted under Notification #1600-2008-0266-3 (August 1, 2008). The project site is located at Wrigley Creek south of Calaveras Boulevard and State Route 237 overcrossing under Industrial Way, in the City of Milpitas, in the County of Santa Clara.	<b>NOD</b>	
2010041020	Mustang Court General Plan King City King City--Monterey The General Plan Amendment Case No. "GPA2009-001" is to change the land use designation from Medium Density Residential "MDR" to Medium High Density Residential MHDR Designation for 41 parcels in Mustang Court. This change will make the General Plan land use and existing R-3 zoning consistent as required by State law. The GPA is also consistent with existing development.	<b>NOD</b>	
2010042085	North Tahoe Public Utility District Zone 1 Water Storage Tank Project North Tahoe Public Utility District --Placer To construct the Zone 1 water storage tank, booster pump station, access road, tank pipeline, and booster station pipeline. The water tank, booster pump station, access road, and portions of the pipelines will be located on NTPUD's property at	<b>NOD</b>	

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	2490 Northshore Boulevard (APN 111-010-014). Portions of the pipelines will be located in the Placer County right of way within Stewart Way and Canterbury Drive.		
2010051021	WIRP: Ames/Reche Groundwater Store and Recovery Program and Pipeline Installation/Replacement Project Bighorn-Desert View Water Agency Yucca Valley--San Bernardino The WIRP outlines specific system improvements to remediate deficiencies in the BDWA water system over the first five years of a 20 yr period including the Ames/Reche Water Storage and Recovery Program improvements and the Pipeline Installation/Replacement Project. Specific improvements in the Ames/Reche Water Storage and Recovery Program include: spreading grounds construction and operation; connecting pipelines installation and installation of up to 3 temporary wells, two of which may remain permanently. The Pipeline Installation/Replacement Project is comprised of the following: pipeline improvements installation and/or replacement, fire hydrant installation and isolation valve replacement.	<b>NOD</b>	
2010052018	Draft Housing Element 2007-2014 Mammoth Lakes, City of Mammoth Lakes--Mono The project would update the Housing Element of the Town of Mammoth Lakes General Plan, pursuant to California Government Code Section 65580, for the period 2007-2014. Based on analysis of housing needs for the planning period and of sites available within the town to accommodate residential development, the Housing Element includes goals, policies and programs that will allow the Town to meet the future housing needs of all segments of the community. The Draft Housing Element does not propose to rezone any properties in Town, or introduce new development beyond that which was previously analyzed under the 2007 General Plan and General Plan Final Program EIR.	<b>NOD</b>	
2010079002	South Discovery Timber Harvesting Plan Forestry and Fire Protection, Department of --Placer LSA Agreement (DFG Code Section 1600) for the construction of 2 permanent rock ford water crossings (which includes culvert removal), one temporary bridge crossing, one permanent bridge upgrade, and two permanent bridge replacements.	<b>NOD</b>	
2010079003	Miller Timber Harvesting Plan Forestry and Fire Protection, Department of --Plumas The project is limited to: the removal of a failed 18" diameter corrugated metal pipe (CMP) and replacement with a permanent 36" diameter CMP Class III watercourse; the removal of a failed 18" diameter CMP and replaced with a permanent rock ford on a Class III watercourse; the installation of a temporary Spittler-type crossing on a Class II watercourse; the removal of an under-sized 36" diameter CMP and replacement with a low-water ford on a Class I watercourse; and the enlargement of an existing waterhole.	<b>NOD</b>	

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2010079004	G & G Timber Harvesting Plan Forestry and Fire Protection, Department of --Nevada LSA Agreement (DFG Code Section 1600) for the construction of one permanent rock ford low water crossing (and culvert removal) and an in-channel Class II waterhole.	<b>NOD</b>	
2010079005	Site Development Permit for Plumas Sanitation Plumas County --Plumas Site Development Permit for Plumas Sanitation to establish a septage receiving facility.	<b>NOD</b>	
2010078015	Citizen's Request 6-29-2010 Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of removing dead, dying and diseased trees, and reducing conifer densities. The activity results will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community.	<b>NOE</b>	
2010078016	Transfer of coverage to El Dorado County APN 34-161-02 (Love) Tahoe Conservancy --El Dorado Project consists of the sale and transfer of 32sf of potential coverage rights from Conservancy-owned land to a receiving parcel on which an addition to a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area.	<b>NOE</b>	
2010078017	Transportation Garage Chaffey Joint Union High School District Ontario--San Bernardino Installation of a diesel emergency power generator to provide power to the CNG safety equipment in case of loss of normal electrical power.	<b>NOE</b>	
2010078018	Streambed Alteration Agreement No. 2010-0066-R4 for the Painted Rock Lodge Pong Construction, Cleanup, and Restoration Project Fish & Game #4 --Kern Finalize the construction of a pond and adjacent landscaping within an unnamed ephemeral tributary to the Kern River. Removal and clean-up of sediment deposited downstream of the pond during the heavy rainfall events. Temporary erosion control measures including straw, coconut matting, jute, and straw wattles will be implemented. Develop and implement a Sedimentation Removal and Stream Restoration Plan. Sediment removal from within the stream limits will be by crews utilizing hand tools.	<b>NOE</b>	
2010078019	John Nelson Fish Screen Bypass Channel Maintenance Fish & Game #2 --Yuba The project will allow the Browns Valley Irrigation District (BVID) to annually remove accumulated material from the approximately 4,000 foot long Yuba River Bypass Channel that diverts flow from the Yuba River to the BVID diversion pumps via the John Nelson Fish Screen. An excavator with a ditch-cleaning bucket and a bulldozer and/or loader will first be cleaned and checked for oil/fuel leaks and then delivered to an area just upstream of the entrance to the bypass channel. The	<b>NOE</b>	

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	<p>equipment will then walk to the head of the bypass channel using existing roads and access ramps and used to clear the channel of debris and material accumulated between annual cleanings. Between 500 and 2000 cubic yards of material will be removed each year. The debris and material removed is spread out over the surrounding gravel bar in order to maintain a natural appearance. Once the work is complete, the equipment will be walked out of the area and removed. The maintenance will occur with water in the channel, but the diversion pumps shall be in operation to pull the silt-laden water away from the Yuba River and into the BVID distribution system. This project shall only occur between July 1-September 30. This work will take up to 7 days to complete.</p>		
2010078020	<p>Irrigation Pump for Murphy Property Fish &amp; Game #3 --Sonoma Installation of an 80 GPM pump on a private dock on the Russian River for use irrigating residential landscaping. Issuance of a Streambed Alteration Agreement Number 1600-2010-0132 is pursuant to Fish and Game Code Section 1602.</p>	<b>NOE</b>	
2010078021	<p>Routine Maintenance Fish &amp; Game #3 Pittsburg--Contra Costa Routine maintenance defined as activities periodically scheduled and implemented necessary to maintain the water transport capacity of stream channels and maintain the structural and functioning integrity of existing flood control and sediment detention structures on or affecting streams. Issuance of a Streambed Alteration Agreement Number 1600-2009-0359-3 is pursuant to Fish and Game Code Section 1602.</p>	<b>NOE</b>	
2010078022	<p>Tinsley Island Bank Stabilization Project Fish &amp; Game #3 Stockton--San Joaquin The project is limited to stabilizing a portion of eroded bank on the northern portion of Tinsley Island using bio-engineering methods based on guidance from NMFS. The technique involves placement of a mix of rip-rap and natural soil material, placement of large woody debris and replanting of riparian vegetation. The total size of the bank will be 215 linear feet by 25 feet wide (0.12) acre. Approximately 776 cubic yards (CY) of rip-rap will be placed below mean tide level to provide the base of the stabilized bank. Approximately 338 CY of 70/30 mixture of rip-rap and salvaged native soils will be placed on the rip-rap base. 41 CY of native topsoil will be placed over the 70/30 rip-rap/soil mixture. Geotextile fabric will be placed to prevent loss of rip-rap and soil materials. Construction will be completed from a barge with a barge mounted backhoe. the existing slope will be covered with a 70/30 mixture of rip-rap and soil throughout the project design. The rip-rap and soil mixture will be covered with additional native soil. A 5:1 slope will be created for the planting bench to make a slope in the water. The top of the new stabilized bank will serve as a riparian planting bench. Herbaceous and hardwood plantings will be used (willow cuttings and native species). Riparian planting will be done by hand Tule plants and other native emergent vegetation will be used to plant the lower region of the sloped bench to create emergent shallow water habitat. Issuance of a Streambed Alteration Agreement Number 1600-2010-0009 pursuant to Fish and Game Code Section 1602.</p>	<b>NOE</b>	

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2010078023	Minor Revision No. 3 to Use Permit No. U-94-14-EX2 of Andrea Barbee Resources Agency, The Vacaville--Solano The add of 1,728sf portable barn, 15,000sf barn, and to finish an existing 4,000sf steel structure.	<b>NOE</b>	
2010078024	NextG/MetroPCS Phase 8 Distributed Antenna System Project (NG2010-16) Public Utilities Commission Burbank, Los Angeles, City of, Pasadena, San Gabriel, ...--Los Angeles Installation of fiber optic cable in new and existing conduit to augment existing MetroPCS DAS network.	<b>NOE</b>	
2010078025	ABovenet Plug-N-Play Lateral Extension project Public Utilities Commission Sunnyvale--Santa Clara Installation of underground fiber optic cable in new and existing conduit to augment existing AboveNet network.	<b>NOE</b>	
2010078026	Leasing of New Office Space Public Health, Department of Brea--Orange Location for Radiologic Health Branch.	<b>NOE</b>	
2010078027	Buttermilk Lane-Samoa Blvd. Overlay Project Arcata, City of Arcata--Humboldt Apply 0.20' asphalt overlay to existing asphalt roadway to restore to serviceable condition. Beneficiaries include all users of this public road.	<b>NOE</b>	
2010078028	Lines 400 and 401 Freshwater Creek Maintenance Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Williams--Colusa PG&E will perform maintenance activities to secure the integrity of Gas Lines (G/L) 400 and 401 at the Freshwater Creek crossing. Streambed erosion in Freshwater Creek has exposed one of the buried pipelines, and without further attention, the pipeline may be subject to erosion and damage from flood debris.	<b>NOE</b>	
2010078029	Wireless HVAC Air Distribution Controls General Services, Department of Sacramento--Sacramento The project consists of zone level temperature control for the Legislative Office Building. Interior building work will consist of placement of temperature sensors and new software installation to a new server. A variable frequency drive will also be replaced. The project will provide energy efficient upgrades. The contractor will follow any hazardous material waste handling with respect to appropriate local, state, and federal rules/regulations.	<b>NOE</b>	
2010078030	Wireless Heating Ventilating Air Conditioning (HVAC) Air Distribution Controls General Services, Department of Sacramento--Sacramento The project consists of zone level temperature control for the Resources Building. Interior building work will consists of placement of temperature sensors and new software installation to a new server. The project will provide energy efficient upgrades. The contractor will follow any hazardous material waste handling with respect to appropriate local state, and federal rules/regulations.	<b>NOE</b>	

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2010078031	California Highway Patrol Head Quarters Interior Lighting Retrofit General Services, Department of Sacramento--Sacramento Replace existing high wattage lighting with lower wattage by retrofitting the existing fixtures with new reflectors, new lenses, and reduced number of lamps in each fixture. The project will provide energy efficient lighting for the building. Contractor will follow any hazardous material waste handling and disposal requirements with respect to appropriate local, state, and federal rules/regulations.	<b>NOE</b>	
2010078032	Exterior Lighting Fixture Replacement - San Diego General Services, Department of San Diego--San Diego Replace high pressure sodium outdoor luminaires with lower wattage bi-level induction luminaires. The project will provide energy efficient lighting for the sites. Contractor will follow any hazardous material waste handling and disposal requirements with respect to appropriate local, state, and federal rules/regulations.	<b>NOE</b>	
2010078033	Bonderson Lighting Retrofit General Services, Department of Sacramento--Sacramento The project consists of replacing existing inefficient indirect light fixtures with lower wattage higher efficiency light fixtures for the interior of the Bonderson Building. The project will provide energy efficient upgrades. The contractor will follow any hazardous material waste handling with respect to appropriate local, state, and federal rules/regulations.	<b>NOE</b>	
2010078034	Office of Fleet and Asset Management Lighting Retrofit Measures General Services, Department of Sacramento--Sacramento This project consist of lighting energy savings measures identified by Building and Property Management which are to be performed on five State Owned properties in Sacramento. The project will provide energy efficient lighting for the sites. Contractor will follow any hazardous material waste handling and disposal requirements with respect to appropriate local, state, and federal rules/regulations.	<b>NOE</b>	
2010078035	Energy Retrofits Fresno (Hugh Burns) State Building General Services, Department of Fresno--Fresno HVAC system operational improvements - Convert air-handlers to VAV - Install discharge air regulation system to dynamically control VFDs - Retrofit one of the existing chillers with TurboCor technology and modulate the chiller with a VFD to meet variable HVAC loads. The project will provide energy efficient upgrades. The contractor will follow any hazardous material waste handling with respect to appropriate local, state, and federal rules/regulations.	<b>NOE</b>	
2010078036	The Project entails the approval of a Water Exchange Agreement Crestline Lake Arrowhead Water Agency --San Bernardino On June 21, 2010, the Board of Directors of CLAWA approved the execution of the Water Exchange Agreement ("Agreement") with SGPWA. This Agreement authorizes CLAWA to provide for the delivery of 1000 AF of its 2010 allocation of water from the State Water Project to SGPWA. In exchange for delivery of that water, SGPWA will deliver an equal quantity of water to CLAWA by the end of 2020 from SGPWA's subsequent allocations from the State Water Project.	<b>NOE</b>	

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2010078037	The Project entails the approval of a Water Exchange Agreement San Geronio Pass Water Agency --San Bernardino On June 21, 2010, the Board of Directors of SGPWA approved the execution of the Water Exchange Agreement ("Agreement") with CLAWA. This Agreement authorizes CLAWA to provide for the delivery of 1000 AF of its 2010 allocation of water from the State Water Project to SGPWA. In exchange for delivery of that water, SGPWA will deliver an equal quantity of water to CLAWA by the end of 2020 from SGPWA's subsequent allocations from the State Water Project.	<b>NOE</b>	
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Subtotal NOD/NOE: 41

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2007122033	Diamond Springs Parkway Project El Dorado County Diamond Springs--El Dorado Notes: Recirculated EIR- Recirculation of Traffic Information Reissuance and Review per Lead  The project includes the construction of the Diamond Springs Parkway (Parkway); a 4-lane, divided roadway connecting Missouri Flat Road to State Route (SR) 49 (Diamond Road), north of the community of Diamond Springs in El Dorado County. The proposed Parkway would extend from Missouri Flat Road near its intersection with the Sacramento-Placerville Transportation Corridor, north of China Garden Road, Throwita Way, Truck Street, Bradley Street, and Old Depot Road. A new Truck Street/Bradley Drive Connector would be constructed west of Diamond Road. (SR-49) to enhance circulation within the project area. A connection from the El Dorado Multi Use Trail (EDMUT) to the signalized intersection of Diamond Springs Parkway and Missouri Flat Road and a 40-space parking lot for trail users would also be constructed.	<b>EIR</b>	08/23/2010
2009022057	City of Pinole General Plan Update, Specific Plan, Zoning Ordinance Update, and EIR Pinole, City of Pinole--Contra Costa This EIR analysis focuses upon potential environmental impacts that could arise from implementation of the project through development of the land uses within the General Plan Planning Area (Planning Area) as regulated and guided by General Plan policies and action items, through updates to the Zoning Ordinance, and through implementation of the Three Corridor Specific Plan. The EIR adopts this approach in order to provide a credible worst-case scenario of the impacts resulting from project implementation.	<b>EIR</b>	08/20/2010
2008122030	Seismic Life Safety, Modernization, and Replacement of General Purpose Buildings, Phase 2 Project University of California Berkeley--Alameda The proposed Project would include the demolition of existing structures (Buildings 25/25B, and 55, and up to 6 modular trailers associated with Building 71), the construction of an ~43,000 gsf General Purpose Laboratory (GPL), and the seismic strengthening of an existing structure (Building 85). The primary project	<b>FIN</b>	

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	objectives include supporting Berkeley Lab's ongoing research mission through provision of seismically safe, modern life science research space, along with improving efficiency and consolidating functions. The Draft EIR identifies one significant, unavoidable impact: the proposed Project would marginally increase traffic at 4 cumulatively impacted street intersections in the area. The Draft EIR also includes a supplement to the 2006 LBNL EIR with respect to one traffic impact.		
2010072013	West Coast Recycling Conditional Use Permit No. 10-7 and New Main Port Entrance West Sacramento, City of West Sacramento--Yolo West Coast Recycling Group L.L.C. (WCR) is proposing to construct and operate a scrap metal shredding and recycling facility at the Port of West Sacramento. Operations at the facility will include scrap metal sorting and scrap metal shredding, material separation and processing to extract reusable material, and stabilization of non metallic material to make it useful as sanitary day cover in landfills. Vehicles that are to be shredded on site will already have been dismantled by other companies to remove vehicle fluids, tires, batteries, and reusable parts.	<b>JD</b>	08/05/2010
2010071021	South Drainage Channel, Channel Hardening and Erosion Control San Bernardino International Airport Authority San Bernardino--San Bernardino The SBIAA proposes to modify the existing man-made South Drainage by installing a concrete channel floor for the westerly 3,000 feet of channel and by installing concrete check dams and related energy dissipaters approximately every 200 feet along the eastern 2,500 feet of channel. The new channel floor pavement along the westerly 3,000 feet of the Channel has been estimated to encompass about 31,950 sf. The installation of the check dams (12) in the eastern segment has two purposes: to slow the velocity of the flow and to create ponded areas within the channel to offset the loss of existing percolation function for the western 3,000 feet of Channel that will undergo replacement of the existing soft channel bottom with a concrete bottom.	<b>MND</b>	08/05/2010
2010072014	Archtown Industrial Project Stockton, City of Stockton--San Joaquin The applicant, First Industrial Realty Trust, proposes to develop a 70 acre site adjacent to Arch and Newcastle Roads in San Joaquin County. The Archtown Industrial project (proposed project) is located south of Arch Road and west of Newcastle Road. The proposed project site lies within the City of Stockton's Urban Services Boundary and Sphere of Influence (SOI), contiguous to the city boundary. Adjacent land uses to the project site include two rural residences to the north, the Northern California Youth Correctional Center to the southeast, agricultural land to the south and west.	<b>MND</b>	08/05/2010
2010072012	City of Dublin Climate Action Plan (CAP) Dublin, City of --Alameda The proposed project is the adoption of the Climate Action Plan (CAP), a document that provides policies and measures aimed at reducing greenhouse gas (GHG) emissions within the City. The goal of the CAP is to reduce Dublin's community-wide GHG emissions by 25% below a business-as-usual scenario by	<b>Neg</b>	08/05/2010

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	<p>2020. The CAP identifies a variety of measures to achieve the City's GHG reduction target. The CAP describes baseline GHG emissions produced in Dublin, and projects GHG emissions that could be expected if the CAP is not implemented. The City expects the reductions to be achieved by a combination of the reduction measures in the CAP and State initiatives aimed at reducing GHG emissions, such as Renewable Portfolio Standards and Assembly Bill 1493 (Pavley).</p>		
2010041058	<p>Fresno Merger No. 2 Redevelopment Plan Amendments Project Fresno Redevelopment Agency, City of Fresno--Fresno</p> <p>The project consists of proposed amendments to two redevelopment plans. The project encompasses separate redevelopment project areas (Constituent Project Areas) described each of which has its own redevelopment plan (Constituent Redevelopment Plans). The two Constituent Project Areas are: Southwest Fresno General Neighborhood Renewal Area (GNRA) and Fruit/Church.</p>	<b>SIR</b>	08/20/2010
1996082016	<p>Tuolumne County General Plan Update Tuolumne County</p> <p>Resolution for General Plan Amendment GPA08-006 to revise the Housing Element of the Tuolumne County General Plan that was adopted by the Board of Supervisors on August 25, 2009. The proposed revisions include provisions for emergency shelters, provisions for transitional and supportive housing, provisions for resident hotels and single room occupancies within existing and proposed hotels and motels, incentives for the provision of housing for extremely low-income households, provision of information regarding farm worker housing, annual review of the effectiveness of the options and incentives within the Inclusionary Ordinance toward achieving the purpose of the Ordinance, and revisions to the Housing Implementation Plan to refine the timing of several programs.</p>	<b>NOD</b>	
1996082016	<p>Tuolumne County General Plan Update Tuolumne County</p> <p>1. Resolution for General Plan Amendment GPA09-010 to amend the Land Use Element of the General Plan to increase the maximum Floor Area Ratio (FAR) for substandard parcels in the High Density Residential (LDR) land use designations from 0.5 to 0.6 if a parcel is improved with a single-story residence and from 0.5 to 0.75 if a parcel is improved with a multiple-story residence; and</p> <p>2. Ordinance (TC09-014) to make the following revisions to Title 17 of the Tuolumne County Ordinance Code:</p> <p>A. Increase the maximum Floor Area Ration (FAR) for substandard parcels in the R-1 (Single-Family Residential), R-2 (Medium Density Residential) and R-3 (Multiple-Family Residential) zoning districts from 0.5 to 0.6 if a parcel is improved with a single-story residence and from 0.5 to 0.75 if a parcel is improved with a multiple-story residence; and</p> <p>B. Increase the maximum size of a permitted secondary single-family dwelling from 850sf to 1,200sf in the R-1, RE-1 (Residential Estate, One-Acre Minimum), RE-2 (Residential Estate, Two-Acre Minimum), RE-3 (Residential Estate, Three-Acre Minimum) and RE-5 (Residential Estate, Five-Acre Minimum) zoning districts.</p>	<b>NOD</b>	

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2001042086	Bohemia Retail Project Placer County Auburn--Placer The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2010-0066-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Bohemia Properties LLC. The project is limited removal of an existing vehicle access bridge over the Wise Canal with construction of a new vehicle access bridge in the same area and realignment and piping of 1,120 lineal feet of Fiddlers Green Canal. The project also entails removal of numerous oak trees associated with section of Fiddlers Green Canal.	<b>NOD</b>	
2004072064	Sunol Valley Golf Course - Maintenance Facility and Irrigation Pond Improvement Project Alameda County --Alameda The proposed Project, located at Sunol Valley Golf Course in Alameda County, includes (1) improvement of the spillways at Pond 3 and Pond 4; (2) relocation of the irrigation water pump system at Pond 5; (3) relocation and improvements of the existing access road to Pond 3 to allow for heavy equipment access to the Pond 3 spillway; (4) filling in the area below the existing spillway at Pond 3 to protect the petroleum pipeline from erosion; (5) raising the level of the existing earthen dam at Pond 3 approximately 2 feet to allow for construction of new spillway (will not increase capacity of Pond 3); and 6) stream channel restoration downstream of Pond as part of mitigation for the overall project. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2009-0315-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Bryan Richardson/Sunol Valley Golf Course.	<b>NOD</b>	
2009049017	Public Works Well #9 Construction Project Patterson, City of Patterson--Stanislaus Construction and installation of a City owned water well with a turbine pump housed in a masonry building. It will consist of a completed production well, the well housing structure, and appurtenances, including back-up power, site fencing, and access on an approximate 1 acre size lot.	<b>NOD</b>	
2010078038	Tier 2 - Planning Study for Water System Upgrade Nicasio School District --Marin Tier 2 planning study for water system upgrade project for Tier 1 SRF funding. The project will provide reliable water supply and water quality meeting the drinking water standards.	<b>NOE</b>	
2010078039	Tract 92 Safe Drinking Water Planning Study Tract 92 Community Services District --Tulare Project is for feasibility/planning study funding to identify the source of bacteriological contamination of the water supply, and to identify a source of clean and safe drinking water for community residents.	<b>NOE</b>	

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2010078040	Right of Entry - Tahoe City Public Utility District Lakeside Trail, Phase 7 Parks and Recreation, Department of --Placer Issue a Right of Entry to Tahoe City Public Utility District to enter Tahoe State Recreation Area from the southwestern corner of the property extending northwesterly to the western property corner area to construct the Lakeside Trail, Phase 7. Construct approximately 910 feet long x 10 foot wide paved Class 1 multi purpose pedestrian trail with a two foot shoulder. Work will include scenic overlook areas, refuge areas, bridges, retaining walls, railings and stairways.	<b>NOE</b>	
2010078041	Variance Permit Application No. V-10-01 of Austin Edwards Solano County Rio Vista--Solano To establish less than the required side yard setback for the primary residence and to waive the two car enclosed garage requirement.	<b>NOE</b>	
2010078042	Lower Feather River Red Sesbania Control Project SAA # 1600-20100-0081-R2 Fish & Game #2 Oroville--Butte This project proposes to control the invasive exotic plant species red sesbania using an integrated management approach which may include physical removal and herbicide applications. A combination of foliar, or cut stem herbicide application techniques may be used. Herbicide selection will be based on site-specific conditions, but could include any of the following herbicide active ingredients; clopyralid, glyphosate, imazapyr and triclopyr triethylamine.	<b>NOE</b>	
2010078043	Alder Creek Diversion Dam Fish Screen Project, SAA #1600-2010-0042 Fish & Game #2 --El Dorado The project is limited to the installation of a fish screen on the intake located at the Alder Creek Diversion Dam. The intake screen will replace an existing bar grate structure at the site with a conical fish screen that meets the DFG's fish screen criteria. The project area will be dewatered prior to construction. The total project area is approximately 0.006 acres. Approximately 4 cubic yards of concrete fill will be added for the foundation. All work will be done according to the details and plans submitted with the application.	<b>NOE</b>	
2010078044	Interim Corrective Measure Workplan for Exide Technologies, Inc. Toxic Substances Control, Department of Vernon--Los Angeles This project is for DTSC's approval of an Interim Measure (IM) to address volatile organic compounds (VOC's) in the soil by implementing a soil vapor extraction (SVE) system at the Exide Technologies, Inc. facility site ("the Site"). The SVE was selected as a presumptive measure based on evaluation of the 2006 Phase 2 Resource Conservation and Recovery Act (RCRA) Facility Investigation (RFI) report. The SVE is designed as a pilot study that will have the capacity for scaling up to a system with more extraction points based on observed system behavior and a soil vapor monitoring array.	<b>NOE</b>	
2010078045	Tower Replacement, CHP Redding Area Office California Highway Patrol Redding--Shasta The existing 60' tower will be replaced with a 100' self support tower. The 100' tower will be built, and when commissioned and operational, the 60' tower will be removed.	<b>NOE</b>	

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2010078046	Well No. 2A and Well No. 3 VOC Treatment and Blending Plan El Monte, City of El Monte--Los Angeles New treatment facilities at Well No. 3 will allow reactivation of the well. Finished water from this well will be blended with water from Well No. 2 to allow continued operation of that well. These water sources will add needed reliability to the City's water system.	<b>NOE</b>					
2010078047	Benicia Marina Maintenance Dredging - Multi-Year Permit Benicia, City of Benicia--Solano Renewal of multi-year permits for safe operation of public marina; removal and disposal of up to 45,000 cubic yards of sediment annually; disposal at authorized unconfined aquatic disposal site in Carquinez Strait; pursuant to terms/conditions of USACE and BCDC permits.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Wednesday, July 07, 2010</td> </tr> <tr> <td>Total Documents: 23</td> <td>Subtotal NOD/NOE: 15</td> </tr> </table>				Received on Wednesday, July 07, 2010		Total Documents: 23	Subtotal NOD/NOE: 15
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Total Documents: 23	Subtotal NOD/NOE: 15						
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2004101076	North Coast Interstate 5 Corridor project Caltrans #11 San Diego, Oceanside, Carlsbad, Solana Beach, Del Mar, ...--San Diego Extended Review per Lead  Caltrans- District 11 proposes improvements to a 27-mile stretch of Interstate 5(I-5) in San Diego County, CA. The proposed project beings at La Jolla Village Drive in the City of San Diego and ends at Harbor Boulevard in the City of Oceanside (post mile 28.4/55.4). Currently, I-5 is an eight-lane freeway with some auxiliary lanes, that are frequently over capacity and subject to traffic congestion and travel delays. This project proposes four build alternatives to add a combination of features that include: High Occupancy Vehicle/Managed Lanes (HOV/ML) that support multiple occupancy vehicle travel, auxiliary lanes to reduce traffic weaving and congestion, a possible additional general purpose lane in each direction of travel, and Direct Access Ramps (DARs) to improve access to the HOV/MLs.	<b>EIR</b>	10/07/2010				
2009092082	Lynbrook High School Sports Fields Improvements and Lighting Fremont Union High School District San Jose--Santa Clara NOTE: Extended Review  The project proposes to reconfigure and reconstruct the sports fields and related athletic facilities (e.g., bleachers, batting cages, bullpens, etc.) and install sports lighting at the main field and track.	<b>EIR</b>	08/23/2010				
2009092083	Monta Vista High School Sports Fielding Improvements and Lighting Fremont Union High School District Cupertino--Santa Clara The project proposes to reconfigure and reconstruct the sports fields and related athletic facilities (e.g., bleachers, batting cages, bullpens, etc.) and install sports lighting at the main field and track.	<b>EIR</b>	08/23/2010				

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2009121049	<p>Monterey-Salinas Transit - Whispering Oaks Business Park Monterey County Marina--Monterey</p> <p>The proposed project is a rezoning and business park subdivision, with development to be controlled by two general development plans. The Whispering Oaks General Plan would cover the entire business park and a separate general development plan would be specific to the Monterey-Salinas Transit(MST) bus yard and maintenance facility. A total of about 58 acres would be developed, with about 695,500sf of building anticipated. About 58 acres would be dedicated as open space preserve.</p>	<b>EIR</b>	08/23/2010
2010031085	<p>Central Valley Dairy Digester and Co-digester Facilities Program EIR Regional Water Quality Control Board, Region 5 (Central Valley) --Modoc, Shasta, Tehama, Glenn, Butte, Plumas, Sierra, Nevada, ...</p> <p>The Central Valley Regional Water Quality Control Board is proposing to develop a waste discharge regulatory program for anaerobic digesters at dairies and at central facilities (at dairies or off-site) that use manure and manure plus other organic feedstocks (i.e., used in co-digestion).</p>	<b>EIR</b>	08/23/2010
2010071022	<p>Serra High School - Data Center Project San Diego Unified School District San Diego--San Diego Review per Lead</p> <p>The project includes the construction of an approximately 10,992sf data center building within the existing Serra High School Campus. The data center building would include a data center facility and IT classrooms for the high school students. The data center portion of the building will serve in conjunction with the existing data center located at 4100 Normal Street, San Diego, CA, by providing an active capacity for storage and retrieval of the SDUSD's network and computer-based applications including mission critical information. The proposed IT classrooms will serve the existing student population and will not increase the number of students attending Serra High School.</p>	<b>MND</b>	08/09/2010
2010071024	<p>Conditional Use Permit Application No. C-10-028 Fresno, City of Fresno--Fresno NOTE: Review per Lead</p> <p>Conditional Use Permit Application No. C-10-028 is a request to modify the operations at the existing Sunset Waste Paper material recovery facility/transfer station. The proposed changes are as follows: 1) add self-hail delivery of solid waste and recyclables; 2) add recyclables storage in bunkers, bins, roll-off containers, bales and in bulk inside the building, as well as outside the building; 3) add green waste processing inside the transfer station building; 4) add mechanical sorting of construction and demolition material and MSW inside the transfer station; and , 5) add hand and/or mechanical sorting of glass recyclables adjacent to the existing bunkers. The maximum storage time is 48 hours for green waste and 90 days for recovered recyclable materials. The facility is proposed to operate 24 hours a day 7 days a week.</p>	<b>MND</b>	08/10/2010

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2010072016	Humboldt County Department of Public Works - Hansen-Degnan Rock Quarry Humboldt County --Humboldt The current project proposes extraction and crushing of up to 25,000 cubic yards of rock as frequently as annually with the total extraction volume not to exceed an approximate 40,370 cubic yards from the quarry. In 1994, the County permitted the rock quarry and allowed extraction of up to 25,000 cubic yards every three years. There were a total of seven extractions with the removal of approximately 42,330 cubic yards of material. There are no proposed changes to the originally permitted operations. Mining activities include extraction of rock from the quarry face, crushing and stockpiling of rock on temporary piles located on the quarry floor. The permit term is 15 years and will expire in May 11, 2024.	<b>MND</b>	08/06/2010
2010072017	Excelsior Middle School Byron Union School District Byron--Contra Costa The Byron Union School District is proposing an 15,596sf multipurpose building (cafeteria, library, theater and administration), a 16,035sf gymnasium, a 1,620sf shade structure, 150 new parking stalls and a new access road to the school off of Byer Road. One of the access points off of Byron Highway will become egress only and the other entrance will be closed. The construction will occur in three phases, with the first and second phase beginning in the spring of this year. Phase three will occur when State funding becomes available to the District in roughly 2-3 years. Phase 1 (14,757sf classroom building) was permitted under a previous environmental document and not included as part of the Mitigated Negative Declaration.	<b>MND</b>	08/06/2010
2010071025	Conrad N. Hilton Foundation Headquarters Campus Project Agoura Hills, City of Agoura Hills--Los Angeles The proposed project involves phased construction and operation of a campus headquarters for the Conrad N. Hilton Foundation. Proposed project components include four office buildings totaling 88,800sf; 1,500sf of maintenance uses in two buildings; street access driveways; a funicular (inclined cable tramway); interior circulation and parking areas; native landscaping; security, architectural, and outdoor access lighting; and drainage improvements, as well as the widening of Agoura Road along the frontage of the project site. Additional project elements include modification of existing County Flood Control debris basins, outdoor seating areas and native plant gardens. The project is being designed to achieve a LEED Platinum rating. With a development agreement, project implementation would occur in four phases over an estimated 25-year period. A more detailed description of the project and a Figure showing the master site plan is contained in the Initial Study that was prepared for release with this NOP.	<b>NOP</b>	08/06/2010
2010072015	El Camino Real/ Chestnut Avenue Area Plan South San Francisco, City of San Francisco--San Francisco The proposed Plan will facilitate development of mixed-use high-density residential and commercial development, open space, environmental stewardship, and potential new civic facilities. Adoption of the Area Plan is likely to require amendments to the City's General Plan and Zoning Ordinance, as well as separate guidelines for development in the Planning Area. These policies, regulations, and guidelines will provide specific design and development standards for future projects in the area, and address elements such as use types,	<b>NOP</b>	08/06/2010

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	building heights, transit and pedestrian connections, streetscape improvements, parking requirements, among others. The El Camino Real/Chestnut Avenue Area Plan is being designed to be consistent with the intent of the Grand Boulevard Initiative for El Camino Real and with smart growth principles, which include but are not limited to creating: mixed land uses, a range of housing opportunities and choices, walk able neighborhoods, compact urban form, opportunities for transportation/transit alternatives, and effective use of available infrastructure. Further, the City believes that by allowing more dense, mixed-use development in the El Camino Real corridor, it is progressively addressing issues identified in the State of California 2006 Global Warming Solutions Act (AB32) and the State's greenhouse gas emissions law (SB375).		
2010071023	Santa Barbara County's 2009-2014 Housing Element Update Santa Barbara County --Santa Barbara Review per lead	<b>Neg</b>	08/09/2010
	The proposed project includes an update to the County's Comprehensive General Plan Housing Element for the 2009-14 planning period. The purpose of the update is to both keep the County's Housing Element in compliance with State law and to provide an improved set of housing goals, policies, and programs intended to address the County's housing needs for the five year period from 2009 until 2014. The Housing Element is updated every five years to identify current demographic and employment trends that may affect existing and future housing demand, to refine programs and policies that support the State's housing goals, and to address barriers that result in market failures and ineffective planning. This update focuses particular attention to the housing needs of extremely low, very low, low, moderate, and workforce income households, as well as special needs groups (such as the homeless, disabled, and elderly).		
2010072018	Greenville Drainage and Streetscape Project Caltrans #2 --Plumas Caltrans proposes a project to upgrade the existing drainage facilities, improve highway operations, and expand multi-modal access on a segment of State Route (SR) 89 in Plumas County. The project is located within the community of Greenville from Hideaway Road to 0.4 miles south of Alta Camp Road, post mile 19.8 to post mile 20.8, within the community of Greenville.	<b>Neg</b>	08/06/2010
2006101036	East Garden Grove-Wintersburg Channel North Levee Restoration Project Orange County Huntington Beach--Orange DFG is intending to execute a Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (SAA # 1600-2009-0331-R5) to the project applicant, Orange County Public Works. The applicant proposes to construct dual rows of sheet piles to replace the existing levees from 2,100 feet downstream of Graham Street to Warner Ave on the south levee and from Graham Street to Warner Avenue on the north levee. The earthen side slopes will be excavated back to the sheet piles to provide for 100-year storm water conveyance capacity. Slater Bridge will also be removed, and the existing south side levee will be fortified with an earthen buttress and backside sheet pile toe protection to protect the levee from tidal erosion. A park trail and ADA access ramp will be created on the new earthen buttress, and existing rip rap slopes ( from tide gates to Oil Road bridge on the north side and from the tide gates to	<b>NOD</b>	

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	Bates Circe on the south side) will be repaired as needed. Notched retaining walls will be added to the Warner and Graham Street Bridges to accomodate sewer lines and other utilities.		
2008041136	Carmel Valley Class I Bicycle Trail Project Monterey County --Monterey Construct a class I bicycle trail (approx. 1.1 miles, 5,285 linear feet) in Carmel Valley, CA.	<b>NOD</b>	
2008062026	BART to Livermore Extension Draft Program EIR Bay Area Rapid Transit District Pleasanton, Dublin, Livermore--Alameda A Program EIR that evaluates 10 alternatives alignments for extension of the BART transit system for the existing Dublin-Pleasanton Station to the City of Livermore, including potential station sites and maintenance areas.	<b>NOD</b>	
2009032006	Rivulet Project Clayton, City of Clayton--Contra Costa The project involves the re-development of two properties in Clayton's Town Center area into a two-story mixed-use building. The building will have a western-style frontage and architectural themes consistent with the Town Center Specific Plan. The first floor is comprised of approximately 7,200sf of retail commercial space. The second floor includes seven (7) residential units. The residential units are one-bedroom and several of the units contain dens. A total of 14 garage spaces with hydraulic lifts will be provided.	<b>NOD</b>	
2009041117	City of Santa Monica Land Use and Circulation Element Santa Monica, City of Santa Monica--Los Angeles Overall, the proposed LUCE would reduce the maximum development potential within the City compared to the level of allowable development under the current development standards contained in the existing 1984 Plan. Compared to today, the modest land use changes allowed under the proposed LUCE could result in a net increase of residential units (emphasizing affordable and workforce housing), retail space, office space, office uses, creative art spaces, medical space (medical office and hospital), hotel space, and ~18.5 acres of additional parks/open space by the proposed LUCE horizon year of 2030.	<b>NOD</b>	
2009051057	Azusa Rock Quarry/Modification to C-89-20, Development Agreement and Revised Reclamation Plan Azusa, City of Azusa--Los Angeles Azusa Rock Quarry is an existing aggregate surface mine in operation at the Project Site. In 1988, the City of Azusa issued Conditional use Permit ("CUP") C-89-20 and a reclamation plan for the Azusa Rock Quarry. Those documents govern the mining and reclamation activities that occur at the Project Site. The Project would modify the 1988 CUP, implement a development agreement between the City and Vulcan Materials Company (the owner of the Project Site), and revise the Azusa Rock Quarry Reclamation Plan. Modification of CUP C-89-20 includes: revising the mining activity location, revising the mine phasing sequence, revising the reclamation sequence, revising the slope reclamation benching technique and the City entering into a development agreement with Vulcan Materials Company. Revisions to the Azusa Rock Quarry Reclamation Plan	<b>NOD</b>	

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	include: updating the type of reclamation from steep slope reclamation to micro-benching, relocating the mining area to a less visible portion of the Project Site, accelerating the reclamation schedule for the east side of the Project Site, and requiring concurrent reclamation with native vegetation.		
2009048266	Rural Road Erosion Control Assistance Program (Program) Santa Cruz County Resource Conservation District --Santa Cruz The Program works with local landowners and road associations to implement Best Management Practices (BMPs) on rural roads. The BMPs focus on improving water quality by decreasing erosion and reducing sediment loads. These projects will result in a decrease in sediments and other road-induced pollutants in waterways. The BMPs to be implemented include access road improvement (outsloping, critical dips, and rolling dips), structures for water control (inlet/outlet protection and ditch relief culverts), installation of trash racks, repairs and maintenance to existing culverts, and critical area planting / vegetative erosion control.	<b>NOE</b>	
2009108128	Hedgerows, Grassed Waterways and Windbreaks throughout the Watsonville Sloughs Watershed Santa Cruz County Resource Conservation District --Santa Cruz The Project works with agricultural landowners and farmers to implement Best Management Practices (BMPs) on agricultural lands. The BMPs focus on decreasing erosion, providing wildlife habitat, creation of windbreaks, and controlling the spread of invasive weed species. These projects will result in a decrease in sediment and soil loss, an increase in habitat, and a decrease in invasive species. The BMPs to be implemented include installation of windbreaks, grassed water ways, hedgerows and other vegetative treatments.	<b>NOE</b>	
2010058071	Permit Coordination and Agricultural Water Quality Implementation Program in the Pajaro Watershed Santa Cruz County Resource Conservation District --San Benito The Project works with agricultural landowners and farmers to implement Best Management Practices (BMPs) on agricultural lands. The BMPs focus on decreasing erosion, providing wildlife habitat, creation of windbreaks, and controlling the spread of invasive weed species. These projects will result in a decrease in sediment and soil loss, an increase in habitat, and a decrease in invasive species. The BMPs to be implemented include installation of windbreaks, grassed water ways, hedgerows and other vegetative treatments.	<b>NOE</b>	
2010058080	Permit Coordination and Agricultural Water Quality Implementation Program in the Pajaro Watershed Santa Cruz County Resource Conservation District --Santa Clara The Project works with agricultural landowners and farmers to implement Best Management Practices (BMPs) on agricultural lands. The BMPs focus on decreasing erosion, providing wildlife habitat, creation of windbreaks, and controlling the spread of invasive weed species. These projects will result in a decrease in sediment and soil loss, an increase in habitat, and a decrease in invasive species. The BMPs to be implemented include installation of windbreaks, grassed water ways, hedgerows and other vegetative treatments.	<b>NOE</b>	

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2010068242	Well 1A Helendale Community Services District --San Bernardino The California Department of Public Health is a responsible agency for this project. The Helendale Community Service District has proposed to operate one new domestic water supply well (Well 1A) and wellhead chlorination system to serve the Helendale public water system. Well 1A is replacing Well 1 and has a capacity of approximately 1,400 gpm. Well 1 will be converted to a monitoring well upon activation of Well 1A.	<b>NOE</b>	
2010078048	Roseville Workforce Services Employment Development, Department of Roseville--Placer The Employment Development Department will lease approximately 9,362 square feet of office space. The leased facility will house Workforce Services staff.	<b>NOE</b>	
2010078049	Application 05WA-099 and 05RZ-098 Tuolumne County --Tuolumne 1. Ordinance for Zone Change 05RZ-098 to rezone an 197.3+/- acre site from AE-37 (Exclusive Agricultural, thirty-seven acre minimum) to AE-37:AP (Exclusive Agricultural, thirty-seven acre minimum:Agricultural Preserve Combining) under Title 17 of the Tuolumne County Ordinance Code. 2. Application 05WA-099 to rescind the existing Williamson Act land conservation contract on the 197.3+/- acre site pursuant to Resolution 122-70 and to execute a new Williamson Act land conservation contract pursuant to Resolution 106-04, including approval of the agricultural management plan.	<b>NOE</b>	
2010078050	Design Review Permit DR10-023 Tuolumne County --Tuolumne Design Review Permit DR10-023 to allow placemtn of two prefabricated 10-foot by 12-foot wooden storage sheds on a 0.3+/- acre lot zoned R-1:D:MX (Single-family Residential:Design Control Combining:Mobilehome Exclusion Combining ) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010078051	Zanja de Cota Sewer Line Protection Project Santa Ynez Community Services District --Santa Barbara Sewer line protection project consisting of the installation of check dams and the placement of rock in order to dissipate creek flow and capture sediments over exposed pipes in five areas identified as high risks for exposure or rupture due to creak downcutting.	<b>NOE</b>	
2010078053	Lagunitas Creek Water Quality and Habitat Improvement Project Fish & Game #3 --Marin SAA #1600-2010-0080-R3 The Lagunitas Creek Water Quality and Habitat Improvement Project - Cheda-McIssac Ranches Project is part of a project to reduce road-related fine sediment loading to improve water quality and stream habitat for the benefit of coho salmon and steelhead trout in the Lagunitas Creek Watershed. Work in the Cheda-McIssac watersheds would implement treatments to repair road related sediment, or erosion problems, at 8 creek crossing sites (tributaries to Cheda and McIssac Creeks which are in turn tributaries to Lagunitas	<b>NOE</b>	

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2008072050	Danco; Case Nos: FMS-06-11 - Beau Pre Height Proposed Final Map Subdivision Humboldt County --Humboldt The Final Map Subdivision of an approximately 197.3 acre parcel. A total of 79 residential lots and one open space lot are proposed, with a mix of lot sizes ranging from 1.11 acres to 7.6 acre estate lots. Most (62) lots are between one acre and two and a half acres in size. Thirteen lots are between two and one-half acres and five acres in size.	EIR	08/23/2010
2008092005	City of Santa Clara General Plan Update Santa Clara, City of Santa Clara--Santa Clara The proposed Draft 2010-2035 General Plan has a planning horizon through 2035 and includes goals and policies for land use, community design, circulation, housing, public facilities, open space, recreation, conservation, noise seismic, and safety, sustainability, and historic preservation. The 2009-2014 Housing Element is also a part of the Draft General Plan. Potential development identified in the proposed Draft 2010-2035 General Plan includes both intensification of existing land uses and expansion of the allowed uses under the previous General Plan. In addition to the General Plan update, the project include specific General Plan land use designation and map amendments to sites through the City. The purpose of these individual amendments is to modify each site's General Plan land use designation to reflect the existing land use on that site. The project also includes two Redevelopment Plan Amendments. The Bayshore North Redevelopment Plan Amendment and the University Redevelopment Plan Amendment both include a change to the text requiring all land uses in the Redevelopment Area to conform to the proposed Draft 2010-2035 General , as well as to any proposed individual land use amendments within the Redevelopment Project Area.	EIR	08/23/2010
2009071035	Wilshire Grand Redevelopment Project Los Angeles, City of Los Angeles, City of--Los Angeles The project includes the demolition of the existing Wilshire Grand Hotel and Centre, and development of a maximum of 560 hotel rooms and/or condo-hotel units, 100 residential units, 1,500,000 square feet of office uses, and 275,000 square feet of amenity areas including, but not limited to, project-serving retail and restaurant uses, conference and meeting rooms, ballrooms, spa, fitness center, and ancillary other hotel, residential, and office areas. The project includes a landscaped pedestrian plaza at the corner of Figueroa Street and 7th Street, as well as a rooftop helistop. Approximately 1,900 parking spaces will be provided in eight levels of subterranean parking. The Project includes one approximately 65-story structure, no more than 1,250 feet in height, one approximately 45-story structure, no more than 750 feet in height, and an approximately six-story podium structure, no more than 168 feet in height.	EIR	08/23/2010

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2010071026	New Community Health Center (Clinica de Salud Del Valle de Salinas) King City King City--Monterey The proposed project is construction of a new 4,992sf community health center on a 30,876sf vacant site, owned by Clinica de Salud del Valley de Salinas (CSVS). The proposed health center replaces an existing CSVS clinic located on Bassett Street in the City of King. The proposed project includes excavation and site preparation for construction of a one-story building, footings, foundations, and installation of utilities. The proposed project also includes the installation of an off-street parking lot with twenty eight off-street parking spaces, including two mobility-impaired spaces, exterior lighting, and landscaping. The project requires approval of a use permit by Planning Commission of the City of King.	<b>MND</b>	08/09/2010
2010072019	South Willows Residential Neighborhood Willows, City of Willows--Glenn The proposed project (143.1+- acres) consists of a major subdivision, use permit application, and Planned Development (PD) combining district application to develop the South Willows Residential Neighborhood, which consists of 448 single-family residential lots and 5 commonly owned parcels (Parcels A, B, C, D) for use as open space buffers and a neighborhood park. The subdivision proposes a range of residential lot sized from 6,000sf to 17,504sf. The residential units would be clustered around useable open space and parkland and buffered from major transportation corridors (I-5, Tehama Street, and the Southern Pacific Railroad) and future commercial development to the south. An eight (8) foot high sound wall would be constructed along the western boundary of the residential subdivision (3,124.93 feet in total length) to buffer the site from Interstate-generated noise.	<b>MND</b>	08/09/2010
2010072020	Gordon J. Tosten Exemption Trust - Bear Buttes Quarry Humboldt County --Humboldt The current project proposes an average annual extraction of up to 30,000 cubic yards with the total amount of extraction not to exceed 50,000 cubic yards in any given year provided the average annual rate is not exceeded. Operations include drilling, blasting, sorting, crushing, on-site road and staging area improvements, revegetation, and final reclamation. No washing and no asphalt/cement batch processing will be conducted on site. No new access roads to the quarry will be constructed. Heavy equipment to be used on site includes: front-end loaders, caterpillar tractors, dump trucks, excavators, rock crusher, portable screen plant and weigh scales.	<b>MND</b>	08/09/2010
2010072023	Patterson Logistics Center Patterson, City of Patterson--Stanislaus Tentative parcel map, development agreement, combined/preliminary/final development plan, General Plan amendment, and zoning change to create 7 parcels and convert an airport to industrial use in the West Patterson Business Park Master Development Plan area. The project site is located north of Sperry Avenue and west of Park Center Drive. Full development as proposed would accommodate about 1.27 million sf of building floor are, 1,100 parking stalls, an interior roadway extending from Sperry Ave to the northern property boundary to be connected with a future road, and a 2.51 acre drainage basin.	<b>MND</b>	08/09/2010

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2010072024	<p>Bishop's Pumpkin Farm Wheatland, City of Wheatland--Yuba</p> <p>The proposed project is located at 1415 Pumpkin Lane in the City of Wheatland. The project site is identified by Assessor's Parcel Number 015-180-109. Bishop's Pumpkin Farm occupies approximately 40 acres and the primary pumpkin sales and related operations occur from mid-September through October 31st. The project applicant has requested that the City of Wheatland annex the pumpkin farm property and has submitted an application requesting Council approval of an annexation resolution and pre-zoning of the site to Agriculture Exclusive - Planned Development (AE-PD) zone. The existing General Plan designation of the site is Park and the proposed pre-zoning and existing use of the site is consistent with the General Plan designation. The applicant is not seeking to change the existing use of the site. The proposed annexation will allow the Bishop's Pumpkin Farm to connect to the City's water and wastewater system. In addition, a PD zone will be created consistent with the recent Planned Development Ordinance adopted by the City Council. The purpose of the PD will be to outline the existing uses that are permitted and to define the process necessary for any future expansions or modifications to the site operations. If the City Council approves the annexation request, an application will be submitted to the Yuba County Local Agency Formation Commission (LAFCo) for annexation.</p>	<b>MND</b>	08/09/2010
2010072025	<p>Gordon Trucking Facility Lathrop, City of Lathrop--San Joaquin</p> <p>The proposed trucking facility consists of a two-story, 21,243sf office/maintenance building; a 5,145sf equipment wash building, and a 10,000sf diesel fueling station. The proposed project would provide 24-hour local pick-up and delivery, as well as regional and long haul trucking services. The project would include a total of 487 parking spaces that would consist of 89 full-size parking spaces, 48 compact parking spaces, five disabled parking spaces and 345 truck parking spaces. In addition, the proposed project would include required landscaping on 2.80 acres of the project site with installation of an automatic water-conserving irrigation system and planting of trees, shrubs, and turf.</p>	<b>MND</b>	08/09/2010
2010072021	<p>2007-2014 Housing Element Rio Vista, City of Rio Vista--Solano</p> <p>The Housing Element is a State mandated element of the City's General Plan containing analysis, policies and programs with objective to preserve, improve, and develop housing for all economic segments of the community.</p>	<b>Neg</b>	08/09/2010
2010072022	<p>Piedmont Housing Element Update Piedmont, City of Piedmont--Alameda</p> <p>Housing Element Update, to accommodate Regional housing needs Allocation of 40 units, no changes to the General Plan land use map or zoning are proposed. Rest of General Plan was updated in April 2009. Housing Element document is available on City's website at <a href="http://www.ci.piedmont.ca.us">www.ci.piedmont.ca.us</a></p>	<b>Neg</b>	08/09/2010

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2004042078	Truckee River Operating Agreement (TROA) Water Resources, Department of --Sierra, Nevada, Placer, El Dorado The action evaluated in the EIR/EIS is the signing, adoption, and implementation of the Truckee River Operating Agreement (TROA) by the State of California, along with other parties, including the changing of California water rights permits and licenses to allow the water storage, transfers, and exchanges provided for in the Negotiated Agreement. The primary purpose of the action is to implement section 205(a) of Public Law 101-618, which directs the Secretary of the Interior to negotiate an agreement with California and Nevada to increase the operational flexibility and efficiency of certain reservoirs in the Lake Tahoe and Truckee River Basins. The TROA will provide additional opportunities to store water in existing reservoirs to meet future municipal and industrial demands during periods of drought, enhance spawning flows in the lower Truckee River for listed fish species in Pyramid Lake, improve stream flow and fish habitat throughout the Truckee River Basin, increase recreational opportunities in the Truckee River reservoirs, and improve water quality in the Truckee River. The Division of Water Rights is processing the U.S. Bureau of Reclamation time extension petition on Permit 11605 (Application 15673) filed to obtain additional time to complete full beneficial use of water, once the modifications identified in TROA have been implemented.	<b>NOD</b>	
2005111026	640-1 & 640-2 Reservoirs Otay Water District San Diego--San Diego Construction of two new 10 million gallon capacity drinking water reservoirs and supporting appurtenances. Also the demolition of one 1.6 gallon capacity reservoir within the same facility.	<b>NOD</b>	
2005111101	Lake Murray Trunk Sewer Replacement / Relocation and Permanent Access Path San Diego, City of --San Diego DFG is intending to execute a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code (SAA # 1600-2010-0164-R5) to the Permittee, City of San Diego, Engineering and Capital Projects. The Permittee proposes to alter the stream to replace 14,543 linear feet of the Lake Murray Trunk Sewer with larger diameter pipe and construct permanent access to manholes located along the side mains that connect to the trunk sewer. The existing trunk sewer includes 12-, 15-, and 18-inch diameter pipe, which will be replaced with 18-, 21-, and 24-inch diameter pipe. The project will require a 30-foot wide temporary construction easement along the trunk sewer through Chaparral Canyon and a 40-foot wide temporary construction easement through the rest of the trunk sewer alignment. Construction methods for sewer pipe replacement include cut and cover and tunneling. A permanent eight-foot wide access route to manholes on the trunk sewer line below Lake Murray dam in Chaparral Canyon will be created during construction, mostly along an old overgrown access route. Access paths to most of the manholes west of Lake Murray were constructed during an emergency maintenance and repair project that occurred December 2002 through January 2003. Improvements to these existing access paths will include creating circular or hammerhead turnarounds at several of the manhole locations. Access paths will also be created to manhole Nos. 100, 101, and 102 south of Jackson Drive, to Manhole No. 55 south of Navajo Road, and to Manhole Nos. 27, 279, and 285 on an ornamental slope between the Mission Trails Golf Course and residential development west of Cowles Mountain Boulevard and	<b>NOD</b>	

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	<p>south of Navajo Road. Additionally, an aluminum staircase will be constructed to provide foot access to Manhole No. 272 at the southern end of the Project off of Del Cerro Boulevard. A concrete-lined drainage channel occurs along much of the trunk sewer alignment, with a portion, approximately 970 linear feet, that appears to be unlined and supports wetland habitat. Intermittent sections of the concrete-lined channel, and one-half (the half of the channel closest to the pipeline) of the unlined channel section, will be impacted during the proposed construction activities. Water flowing within the concrete-lined drainage channel will be diverted using a by-pass pump, and will be allowed to flow back into the channel past the area of construction. Following completion of the trunk sewer replacement, sections of the concrete-lined drainage channel that were impacted will be replaced.</p>		
2007101085	<p>1296-3 Reservoir Otay Water District --San Diego</p> <p>The proposed project is the construction of a 2.0 million gallon water storage tank. The new tank will help reduce an existing water storage deficiency and add additional storage for the service area.</p>	<b>NOD</b>	
2007121027	<p>Gustine Redevelopment Project Gustine, City of Gustine--Merced</p> <p>Only July 6, 2010, by its Ordinance No. 452, the City Council of the City of Gustine (the "City Council") adopted the Redevelopment Plan (the "Plan") for the Gustine Redevelopment Project (the "Project" or "Projected Area", depending on context), which encompasses approximately 889 acres, as a means to better attain the Redevelopment Agency of the City of Gustine's (the "Lead Agency") long-term goal to improve or alleviate the economic and physical conditions of blight within the Project Area.</p>	<b>NOD</b>	
2008091064	<p>City of Chino General Plan Update Chino, City of Chino--San Bernardino</p> <p>The Envision Chino 2025 General Plan update includes the Proposed General Plan, a comprehensive update to the City of Chino's existing General Plan, and an alternate plan, called the Focused Growth Plan, which considers more intensive development in limited areas of Chino, is also evaluated as part of this project. The project also includes comprehensive revisions to the City's Zoning Ordinance (Title 20 of the Chino Municipal Code), Subdivision Ordinance (Title 19 of the Chino Municipal Code) and the Zoning Map.</p>	<b>NOD</b>	
2009012067	<p>Alta Bates Summit Medical Center (ABSMC), Summit Campus Seismic Upgrade and Master Plan Oakland, City of Oakland--Alameda</p> <p>On May 19, 2010 the City of Oakland Planning Commission, acting as Lead Agency under CEQA, adopted CEQA Findings, certified the Environmental Impact Report for the Alta Bates Summit Medical Center Summit Campus Seismic Upgrade and Master Plan Project, and approved the Project. A Notice of Determination was filed for these actions on May 21, 2010.</p>	<b>NOD</b>	

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2010031042	State Route 168 Curve Correction at East Shepherd Avenue Caltrans #6 Clovis--Fresno To realign the existing curve on SR168 PM 14.5/15.0, in Fresno County, to meet design speed standards with 8ft shoulders and 12ft travel lanes in both directions. The intersection at SR 168 and Shepherd Ave. East would be removed and access closed to the highway with a cul-de-sac. The project would move the r/w line about 130 ft north, which would require about 3 acres of additional r/e. Also, utility poles on the north side of the highway would be relocated and storm drainage improvements would be made within the project limits.	<b>NOD</b>	
2010042076	6410 Silveyville (Metro PCS SAC-490F)/U-10-01 Solano County Dixon--Solano To locate and operate a wireless communication facility that includes an 80-foot high monopole disguised as a pine tree capable of supporting 2 additional future carriers within a 40ft X 40ft. lease area.	<b>NOD</b>	
2010051006	Rancho Jurupa Regional Sports Park Riverside County Economic Development Agency --Riverside The Rancho Jurupa Regional Sports Complex will include one large, one moderate, and size small picnic shelters which will accommodate a total of approximately 238 people, a concession/restroom building, a storage building, a perimeter park concrete walk, and approximately 15 soccer fields of varying sizes and types of turf. Six of the soccer fields will be lit with Musco Lighting-Light Structure Green System lighting. The Sports Complex will be open from seven days a week from 9:00am-10:00pm, with lights being turned off by 10:00pm. The Project will include approximately 447 parking stalls and 5 recreational vehicle parking stalls. The project will include 555,000sf of natural turf, 225,500sf of open space natural landscape, 365,000sf of synthetic turf, and 350,000sf of non-turf areas for parking lots, islands, and concrete walks. Of the approximately 350,000sf of non-landscaped areas in the parking lots, islands, and concrete walks, previous pavement materials will be used in approximately one-third of these areas. Water service for irrigation of the Sports Park will be provided via a new well, reservoir, and booster station that will be constructed as part of the project. The proposed well will be approximately 16-inches in diameter and 150-200 feet in depth. The well will pump approximately 600 gallons per minute. The well will be outfitted with a 10-20 horse power (hp) pump. An approximately 20,000-40,000-gallon bolted steel water reservoir will be constructed adjacent to the well. The reservoir will be approximately 16-20 feet in height and 21-24 feet in diameter.	<b>NOD</b>	
2010051033	Pennington Creek Bridge Removal and Streambed Restoration Project California State Polytechnic University, San Luis Obispo San Luis Obispo--San Luis Obispo The Pennington Creek Bridge Removal and Streambed Restoration project would entail the removal of the wooden bridge over Pennington Creek, and restoration of instream habitat areas following completion of the removal effort. The project is proposed to occur during the late summer/early fall of 2010, to meet low flow permit requirements, and to avoid the nesting bird season. The project site is not within the Coastal Zone, and will not require a Coastal Development Permit. Bridge removal will require permit authorization from the US Army Corps of	<b>NOD</b>	

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	Engineers (USACE), Regional Water Quality Control Board (RWQCB), and California Department of Fish and Game (CDFG) for work within the channel, and for dewatering and diversion activities.		
2010051082	Fontana Water Company's Plant F23 Water Production, Treatment, Storage and Distribution Project Public Health, Department of Fontana--San Bernardino The Fontana Water Company is proposing to install a perchlorate removal system at the existing Plant F23 site to treat water from the existing F23A Well. In addition to the perchlorate removal system, Fontana Water Company is proposing to install two 0.5 million gallon (MG) above ground water storage reservoirs, a water chlorination system, and booster pump station.	<b>NOD</b>	
2010068213	Well #3 Juniper Riviera County Water District Apple Valley--San Bernardino The California Department of Public Health is a responsible agency for this project. The Juniper Riviera County Water District has proposed to operate one new water supply and fire-flow protection for the residents within the water district. Well 3 will be designated as a standby source which limits its use to short-term emergencies of five consecutive days or less, and for a total of fifteen calendar days per year. The pump capacity for the well is 130 gpm.	<b>NOE</b>	
2010078054	Construction, Permitting, and Operation of Needles Station Wells 2 & 3 Public Health, Department of San Jose--Santa Clara The San Jose Water Company has proposed to construct and operate two new domestic water supply wells (Needles Station Wells 2 & 3) to augment the potable water supply in the San Jose service area. Needles Station Well 2 will be replacing Blossom Hill Well 4, Doyle Well 1, and Doyle Well 2. Needles Station Well 3 will be replacing McCoy Well 2, Via d'Este Well 1. and Blossom Hill Well 2. All replaced wells have been destroyed or abandoned. Needles Station Wells 2 & 3 are anticipated to have an approximate capacity of 1,500gpm each.	<b>NOE</b>	
2010078055	New Wells, Chlorination and Filtration Public Health, Department of --San Diego Replacement of potable water wells (5) that are no longer producing the required quantity or quality of water. The old wells will be abandoned after new wells are online. Incidental work includes pipeline installation, trenching and connections to the existing water transmission main. Provide integrated corrosion control treatment and chlorination. The chemical injection system will include chemical storage, containment, pumps, piping, and fully automated control systems with communication to Base UNITY room.	<b>NOE</b>	
2010078056	Chlorination Equipment Water System #:3000980 Public Health, Department of Santa Ana--Orange Construction of a new Well Disinfection Project	<b>NOE</b>	

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2010078057	6-inch Interconnection Water System #:3010092 Public Health, Department of Orange--Orange The proposed construction of 6-inch interconnection along with an 8-inch pipeline to provide water service and fire protection in the Orange Park Acres area from the City of Orange's source water.	<b>NOE</b>	
2010078058	Route 12 Bouldin Island Rehabilitation Project Fish & Game #3 --San Joaquin Caltrans proposes to rehabilitate and reconstruct State Route 12 in San Joaquin County from post mile 0.1 to 4.4. The scope of work includes construction of a new structural section to the south of the existign State Route 12. After construction of the new highway section, the existign highway section will be removed. Culverts within the project limits will be replaced in-kind and extended to match the new alignment.	<b>NOE</b>	
2010078059	Agreement 2010-0033-R4 - PG&E Corrine Lake Dam Low Level Outlet and Retaining Wall Repairs Fish & Game #4 --Madera Repair the undermined toe of a portion of the retaining wall at the powerhouse tailrace. Remove and replace the existing low level outlet (LLO) pipe through an earthen dam. Corrine Lake will be temporarily drained so that all work is done in dry conditions. In lieu of a fish rescue, PG&E will provide funds to restock hatchery rainbow trout after completion of the Project and refilling of the lake. Impacted vegetation includes 100 linear feet, approximately .04 acres, of forbes. This Project is part of PG&E's overall Crane Valley Hydroelectric Generation Project operated under FERC license #1354 CA.	<b>NOE</b>	
2010078060	Interstate 15 Bridge and Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --San Bernardino The purpose of the Project is to maintain and repair 18 bridges that span multiple ephemeral washes along a 50-mile stretch of Interstate 15. To improve public safety, lateral load distribution will be restored beneath the bridge structures. Temporary impacts to 10 ephemeral washes will result from equipment ingress and egress into and out of the wash area.	<b>NOE</b>	
2010078061	Susanville Sanitary District Filtration and UV Disinfection Project Susanville Consolidated Sanitary District Susanville--Lassen The Susanville Sanitary District (SSD) expanded its wastewater treatment plant in 2000. An Initial Study/Mitigated Negative Declaration (IS/MND) was completed for the project at the time, in accordance with California Environmental Quality Act (CEQA) and State Water Resources Control Board (SWRCB) State Revolving Fund guidelines. Currently, the SSD is proposing the installation of a tertiary filtration system, consisting of a traveling bridge filter, as well as UV radiation disinfection system. The new facilities would be located in an existing emergency storage pond.	<b>NOE</b>	

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2010078062	Restoration 2010-11: Boy Scout Camp and Conoco Buffer Zone Parks and Recreation, Department of Grover Beach--San Luis Obispo This project will restore and stabilize sand sheets with vegetation in two separate areas. Bare sand sheets will be re-vegetated using "certified weed free" wheat straw dispersed with a straw blower and punched into the sand with either a sheep foot pulled by a CAT or hand punched (100lbs/acre). Native seed, QuickGuard (sterile wheat @ 100lbs/acre), and granular 15.15.15 fertilizer (100/acre) will be dispersed with a broadcast seeder or broadcast by hand over the entire project area.	<b>NOE</b>	
2010078063	Tentative Parcel Map T10-024 Tuolumne County --Tuolumne Tentative Parcel Map T10-024 to reschedule six parcels that total 5.1+/- acres. The project site is zoned C-1 (General Commercial) under Title 17 of the Tuolumne County Ordinance Code.	<b>NOE</b>	
2010078064	Temporary Football Stadium Lights Sequoia Union High School District Atherton--San Mateo Installation of five (5) 53' football field lights for temporary use at the Menlo-Atherton High School football stadium.	<b>NOE</b>	

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Subtotal NOD/NOE: 24

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2004044001	Santa Ana River Interceptor Line (SAR) Protection/Relocation U.S. Army Corps of Engineers Yorba Linda, Corona--Orange, Riverside SARI is a regional brine line, designed to export 42 million gallons per day of brine (water with a higher salt content) out of the upper Santa Ana River Basin. The wastewater (used water and water-carried waste that is discharged to a sanitary sewer) consists of desalter concentrate (the wastewater of the reverse osmosis process, containing concentrated salts), industrial wastes (wastewater generated by industry), and domestic sewage. This proposal, as part of the Santa Ana River Project (SARP), modifies the particularly vulnerable segment of the SARI between Prado Dam and Weir Canyon Road to reduce the risk of damage to the SARI during releases from Prado Dam of up to 30,000 cfs without jeopardizing the regional flood risk management objective of the SARP.	<b>EIR</b>	08/11/2010
2008012105	Treasure Island and Yerba Buena Island Redevelopment Plan San Francisco, City and County of San Francisco--San Francisco NOTES: Review per Lead  The Treasure Island Development Authority (TIDA), the redevelopment agency for the project, is proposing a Redevelopment Plan for the Treasure Island/Yerba Buena Island Project ("Redevelopment Plan") that would provide the basis for redevelopment of the portions of Naval Station Treasure Island, still owned by the Navy, once they are transferred to TIDA. A project-level Draft EIR on the proposed Redevelopment Plan has been prepared to evaluate the development proposal	<b>EIR</b>	08/26/2010

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	that would be carried out by Treasure Island Community Development, LLC. a private entity competitively selected as the prospective master developer, subject to approval of a Disposition and Development Agreement and related conveyance agreements governing redevelopment of Naval Station Treasure Island. The Proposed Project would include development on Treasure Island and Yerba Buena Island with up to 8,000 residential units; up to 140,000sf of new commercial and retail space; up to 100,000sf of new office space; adaptive reuse of three historic buildings on Treasure Island with up to 311,000sf of commercial, retail, and/or flex space, 500 hotel rooms; rehabilitation of the historic buildings on Yerba Buena Island; new and/or upgraded public and community facilities; new and/or upgraded public utilities; about 300 acres of parks and public open space including shoreline access and cultural uses such as a museum; new and upgraded streets and public ways; bicycle, transit, and pedestrian facilities; landside and waterside facilities for the Treasure Island Sailing Center, landside services for an expanded marina; and a new Ferry Terminal and intermodal Transit Hub. Construction and build out of the proposed Development Plan would be phased and would be anticipated to occur over an approximately 15- to 20-year period.		
2009102095	Single-Use Carryout Bag Ordinance San Jose, City of San Jose--Santa Clara NOTES: Review per Lead	<b>EIR</b>	08/26/2010
	The City of San Jose is proposing to adopt an ordinance regulating the distribution of single-use carryout bags at the point of sale. The proposed ordinance prohibits the free distribution of single-use carryout paper and plastic bags at the point of sale (i.e., check-out) for all commercial retail businesses in San Jose except restaurants and nonprofit charitable reuse organizations. An exception is made for exempt paper bags containing at least 40 percent recycled content, which can be provided to customers for a minimum store charge (to discourage use of the paper bags and encourage the consumer to switch to reusable bags).		
2010022051	American River College (ARC) 2010 Campus Master Plan Update Program Los Rios Community College District Sacramento, Citrus Heights--Sacramento The proposed project is a Campus Master Plan Update for the Los Rios Community College District, American River College Campus, located at the southeast corner of Myrtle Avenue and College Oak Drive in the County of Sacramento. The proposed Master Plan Update covers the entire campus. The District is proposing to revise the ARC Campus Master Plan adopted in 2003 to accommodate expansion and modernization of approximately eight structures, addition of approximately three new instructional buildings, addition of a new parking structure and reconfiguration of selected parking lots, improvements to and relocation of selected athletic facilities, the possible addition of a transit center, and provide vehicle and pedestrian circulation improvements.	<b>EIR</b>	08/25/2010
2007052116	Sonoma Mountain Village Rohnert Park, City of Rohnert Park--Sonoma Sonoma Mountain Village is a multiple use project on a 175.2 acre site located immediately west of the intersection of Valley House Drive and Bodway Parkway in southeast Rohnert Park. The Sonoma Mountain Village Project involves the adaptive reuse of the former Agilent Technologies research and development campus and development of a mixed use project health club, a day care, 27.3	<b>FIN</b>	

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	acres of parks, and an 800 space parking structure.		
2009021035	Washington Square Redevelopment Project Los Angeles, City of Los Angeles, City of--Los Angeles Final EIR	<b>FIN</b>	
	The redevelopment of approximately 7.8-acre site located at the 4020-4060 West Washington Boulevard. The first phase in the site's redevelopment would be the demolition of the existing shopping center. Due to changing market forces, the Applicant is requesting review of two development options, Option A and Option B, which are both fully evaluated in this EIR. Option A would contain 547 residential units (328 rental and 219 for sale) and approximately 106,800sf of commercial floor area. Option B would provide 342 residential units (125 rental and 217 for sale) and approximately 237,100sf of commercial/office floor area.		
2010012012	Parcel Map 08-032 (Smith) Shasta County --Shasta NOTES: Recirculation	<b>MND</b>	08/10/2010
	The request is for a three-parcel residential land division. The project would result in the creation of 3 ~44 acre parcels. The proposed parcels would be served by on-site wells and septic systems. The project would require the construction of two driveways encroachments on Fern Road East. Existing driveways will be used to access to the interior of the proposed parcels. The existing driveways on proposed Parcels 2 & 3 may have to be extended through a proposed Sensitive Biological Resources No Disturbance Buffer Zone in order to provide access to northwestern portions of the proposed parcels. The driveway extension on Parcel 2 would require the construction of a seasonal stream crossing. Extension of sewage disposal line from the building sites on proposed Parcels 2 and 3 would require boring under the seasonal drainage and other disturbance within the Sensitive Biological Resources No Disturbance Buffer Zone.		
2010071028	Merced High School Gynasium Project Merced Union High School District Merced--Merced The proposed project would involve the construction and operation of a 1,840 seat gymnasium on the existing Merced High School campus. The proposed project would removed three tennis courts and construct two new tennis courts and reconfigure a parking lot.	<b>MND</b>	08/10/2010
2010072026	Adams Group Tentative Subdivision Map Application #09-5-1 Colusa County --Colusa NOTE: Review Per Lead	<b>MND</b>	08/11/2010
	The proposed project is a request to divide 159.31 acres of partially developed Industrial designated land into 16 lots. Presently, the project site has a general plan land use designation of Industrial and a zoning district designation of Industrial. The 16 proposed lots will range in size from 1.19 acres to 30.80 acres. Five of the resulting lots will be less than 5 acres each, 6 of the lots will be between 5 and 10 acres, and 5 of the lots will be larger than 10 acres.		

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	Recordation of a final map would result in creation of 10 vacant lots that could be developed under the Industrial General Plan Land Use and Industrial Zoning designation regulations.		
2010072028	Georgeson Use Permit P-10-05 Trinity County Hayfork--Trinity Use Permit to allow a retail nursery/garden supply center with associated outdoor sales.	<b>MND</b>	08/10/2010
2010072029	TCWWD Golf Course Use Permit P-04-14 Trinity County Hayfork--Trinity Use permit to allow a 9-hole golf course on District property for utilization of reclaimed water from the wastewater treatment facility.	<b>MND</b>	08/10/2010
2010072030	Tryon Tentative Parcel Map P-10-02 Trinity County --Trinity Tentative parcel map to create 4 parcels and a remainder from a 32.3 acre parcel zoned Rural Residential 2.5 acre minimum. The parcel fronts on two county maintained roads. The 4 parcels will have direct access to the county roads, except for the Remainder. Wells, septic systems, extension of power will have to be done, as well as driveways and house pads.	<b>MND</b>	08/10/2010
2010072031	Cottonwood Creek Siphon Replacement and Fish Passage Improvement Project Anderson-Cottonwood Irrigation District --Shasta, Tehama NOTE: Reference SCH#2010018175  The ACID Cottonwood Creek siphon, at the location of the project, is a 48-inch diameter concrete pipe which has become exposed with the migration of channel substrate. The structure is operated by ACID, conveying water for agricultural purposes south of Cottonwood Creek. The siphon was originally installed in around 1918, and the creek-bed material covering the pipe has eroded to partially expose the pipe; rebar shows through portions of the concrete section of the siphon such that the structural integrity of the pipe appears to be compromised. Portions of the existing pipe on each side of the section to be replaced will remain buried in their current locations.	<b>MND</b>	08/10/2010
2010072033	Use Permit Amendment UP10-001 (Anderson Landfill, Inc) Shasta County Anderson--Shasta Anderson Landfill, Inc. has required approval of an amendment to their existing Use Permit (UP00-24A) to allow for the continuation of the existing landfill operation on ~246 acres with ~130 acres of fill area. No changes to existing landfill operations or physical expansion of the fill area are being proposed.	<b>MND</b>	08/10/2010
2010072035	Grading Permit BP 10-00528 (Old Oasis Road) Shasta County Redding--Shasta The request is for review of the potential environmental effects of a proposed Grading Permit for ~3,400 cy of earth material fill on a 44,000 sf area of a 2.6 acre parcel. The proposed grading would include removal of trees and other vegetation and placement of fill on an area located between Interstate 5 and Churn Creek. No specific use is proposed for this site at this time.	<b>MND</b>	08/10/2010

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2010072036	8969 Lompico Road Retaining Wall Fish & Game #3 --Santa Cruz The proposed project includes the construction of a shotcrete retaining wall for a private single family dwelling. A reinforced, tiedback, shotcrete compression plate wall would be constructed adjacent to the existing downslope perimeter foundation of the home. The wall would extend both upstream and downstream beyond the home an adequate distance to protect the foundations of the home and other structures such as the septic tank, septic pump station and the delivery line. The wall would be ~110 ft long and they will vary in height and would displace ~1,280 sf of riparian habitat. Approximately 26 cy of soil would be displaced.	<b>MND</b>	08/10/2010
2010072037	Single Family Residence Relocation San Mateo County --San Mateo The applicant is proposing to relocate an existing 2,488 sf 2 story L-shaped single family residences to a point 5 ft from the front property line (to move it away from the eroding coastal bluff), install two water storage tanks and a wet draft hydrant, and construct a new driveway off of Cabrillo Highway to the 1.04 acre parcel located at 12901 Cabrillo Highway in the unincorporated Pescadero area of San Mateo County. The parcel is west of Cabrillo Highway and within the Planned Agricultural and Coastal Development Zoning Districts. The parcel is also within the Cabrillo Highway State Scenic Corridor. Surrounding land uses include the Pacific Ocean to the west, agricultural zoned parcels to the immediate north and south developed with single-family residences, and agricultural land to the east (across Cabrillo Highway).	<b>MND</b>	08/10/2010
2010071038	Agreement for Wheeling Central Valley Project Water to Semitropic Water Storage District Westlands Water District Mendota, Wasco, Lemoore--Fresno, Kings, Kern NOTE: review per lead  Westlands Water District (WWD) proposes to divert up to 50,000 acre-feet (AF) of its rescheduled 2009-10 and/or allocated 2010-11 Central Valley Project (CVP) water supplies delivery to Semitropic Water Storage District's (SWSD) banking facilities prior to March 1, 2011. SWSD, a member unit of the Kern County Water Agency (KCWA), would return this water in a later year to meet crop demand in the next critically dry water year type.	<b>Neg</b>	08/16/2010
2010072027	Vaca Valley Business Park Policy Plan Amendment Vacaville, City of Vacaville--Solano The proposal is to amend the Vaca Valley Business Park Policy Plan for the purpose of allowing Membership Organization uses on 11 specific parcels within the Vaca Valley Business Park Policy Plan area. Membership organization uses are defined in the City of Vacaville Land Use and Development Code Chapter 14.02.016. Subsequent proposals for membership organization uses would be subject to planning review and the issuance of a conditional use permit.	<b>Neg</b>	08/10/2010

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2010072032	Whitmore Maintenance Station Water Main Repair Project Caltrans #3 --Placer The proposed scope of work will be to remove and replace the existing water main within the Whitmore Maintenance Station. The length of work will be ~1900 ft and will involve the removal and replacement of the existing water line, placement of shutoff valves and access boxes that meet the Freeze and Building Code Standards as well as making sure that all existing water connections are restored to all buildings that would be affected by this project.	<b>Neg</b>	08/10/2010
2010072034	Use Permit 10-004 (Jones & Mariette) Shasta County --Shasta The request is for approval of a Use Permit for use of existing structures for "housing young professionals attending local colleges and universities." The total number of people including owners (managers), children (part-time), and the student tenants would not exceed 29 at any one time. No more than 24 students would reside on location.	<b>Neg</b>	08/10/2010
1990030060	RICHMOND WHOLESALE MEATS FREEZER COMPLEX EXPANSION Richmond, City of RICHMOND--CONTRA COSTA The project involves construction of a 4 lane freeway bypass around the City of Willits between Post Mile (PM) R43.1 and PM R49.0 on U.S. Highway 101. The Project will result in permanent impacts to 2.38 acres and temporary impacts to 8.15 acres of riparian habitat on streams supporting Southern Oregon-Northern California Coasts (SONCC) coho salmon ( <i>Oncorhynchus kisutch</i> ) and will result in the permanent semaphore grass; species protected by CESA.	<b>NOD</b>	
2004121007	Los Angeles Trade Technical College 30 Year Vision Master Plan Los Angeles Community College District Los Angeles, City of--Los Angeles The Los Angeles Community College District (LACCD) is proposing to amend the Los Angeles Trade-Technical College 30 Year Master Plan and analyzed the following: 1) the future acquisition of 5 parcels located within one block of the Main Campus and (2) the demolition of existing structures and construction of an ~1,000 space (up to 7 story) parking garage on a portion of one of the parcels.	<b>NOD</b>	
2005011077	Big Rock Creek Siphon Turnout Antelope Valley-East Kern Water Agency Palmdale--Los Angeles The project involves the necessary improvements to provide a maximum annual delivery of 1,700 AF or a maximum instantaneous flow rate of 10,000 gpm of AVEK's long-term water supply contracted Table A allotment obtained from the existing south Big Rock Creek Siphon blowoff structure to the edge of the Department of Water Resources right-of-way. The necessary improvements will be contained within approximately a 6,000 sf footprint and will include connection to the existing blowoff structure, ~130 linear ft of 20 inch diameter transmission piping, and a flow meter and metering vault. The water from this project will be for future use by the Scattaglia orchard filters and pumps, and to the Crystallaire golf course pond, located within the County of Los Angeles.	<b>NOD</b>	

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2007022045	State Route 32 Widening Project Between State Route 99 and Yosemite Drive Chico, City of Chico--Butte The proposal consists of the widening and improvement of ~2.6 miles of SR 32 beginning at SR 99 and extending east just past Yosemite Drive. The project involves widening the highway to include a landscaped timber barrier median and 4 lanes. The project includes open-graded asphalt concrete and an 8 ft tall sound barrier along select rear yards of residential properties that abut SR 32. Additional landscaping, installation of traffic signals, and signal timing modifications are also proposed.	<b>NOD</b>	
2007022100	Ancil Hoffman Groundwater Extraction and Treatment "L" System Project Carmichael Water District --Sacramento The project is limited to the replacement of an 18 inch welded steel pipeline that provides irrigation and domestic water service to the Park and Golf Course. The project will include the construction of a new ductile iron pipeline in Tarshes Drive from California Avenue to Ancil Hoffman Park Golf Course, irrigation pump station facility. The pipeline will cross Carmichael Creek in two locations. The pipeline crossings of the creek will be installed via open cut excavation during the summer months when the creek is dry. The approximate volume of concrete to encase the pipeline is 1,2154 cf (45 cy) with ~135 linear ft of ductile iron pipe crossing the creek (70 ft at Xing 1 and 65 ft at Xing 2). The remaining pipeline trench will be backfilled with native material compacted to 90%.	<b>NOD</b>	
2007121149	SR-58 Safety Widening Project Caltrans #8 --San Bernardino The proposed project consists of widening the roadbed 20 ft in total from the currently paved SR 58, including the addition of 8 ft standardized shoulders along both the east-bound and west-bound lanes of travel, a 4 ft wide median and the installation of median and shoulder rumble strips. The Project will result in permanent impacts to 13.39 acres of desert tortoise and Mohave ground squirrel, species protected by CESA.	<b>NOD</b>	
2008112015	Stockton Station 85 Potable Water Transmission Pipeline Project Health and Human Services, State of California Stockton--San Joaquin Cal Water installed a new groundwater supply well and infrastructure associated with well operations in 2006. During construction, a contamination of Arsenic was discovered and the project was halted pending treatment alternative evaluation. Cal Water installed a blending facility that connected existing water wells to treat for Arsenic contamination in 2007. The proposed project consists of installing a well collecting pipeline (WCP) from Well 85 to the blending facility. The WCP will consist of a 16 inch diameter pipe with a total length of 6,480 ft.	<b>NOD</b>	
2009102043	Lehman Subdivision Humboldt County Arcata--Humboldt A Minor Subdivision to divide an ~5.15 acre parcel into two parcels of 1.5 acres and 3.65 acres. The parcel is currently developed with a single family residence, several outbuildings and onsite wastewater treatment system. The subdivision will site the existing residence on proposed Parcel 1. A Special Permit is required for an exception to the 2.5 acre minimum lot size for the zone using the Lot Size	<b>NOD</b>	

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	Modification provisions of County Code (Section 314-99.1.2). An exception request to reduce the width of Warren Creek/Road was approved by CalFire and is incorporated into the project. Both parcels will be served with community water and on-site wastewater treatment systems.		
2010079006	Lake or Streambed Alteration Agreement No. 1600-2010-0062-R1 for Timber Harvesting Plan (THP) 1-10-013HUM "GDRCo 41-1001" Forestry and Fire Protection, Department of --Humboldt DFG is issuing an agreement for 4 encroachments: removing and replacing 3 permanent culverts and replacing one culverted earth and log fill crossing with a permanent bridge.	<b>NOD</b>	
2010079007	Lake or Streambed Alteration Agreement No. 1600-2010-0090-R1, Marina Drive Parcel Access Project Mendocino County Ukiah--Mendocino The DFG is issuing an Agreement pertaining to 2 encroachments: a) Encroachment STA 4+90 install a 48 inch reinforced concrete pipe (RCP) on a Class III watercourse and b) Encroachment STA 6+10, install a 48 inch reinforced concrete pipe (RCP) on a Class III watercourse. Minimal riparian vegetation will be removed or disturbed.	<b>NOD</b>	
2010079008	Lake or Streambed Alteration Agreement No. R1-08-0564 for Timber Harvesting Plan (THP) 1-08-160MEN; "Shorter Cut THP" Forestry and Fire Protection, Department of --Mendocino DFG is issuing an agreement for 8 encroachments: a) Map Point 2, modify an existing 24 inch culvert crossing on a Class II watercourse by removing a downspout, armoring the inlet and outlet with rock and armoring the outlet side of the fill with rock, b) Map Point 7, replace an existing 12 inch culvert with a 24 inch culvert, armoring the inlet and outlet with rock, and installing a critical dip, c) Map Point 8, bevel inlet of existing 48 inch culvert, armoring the outlet with rock and installing a critical dip, d) Map Point C, replace a damaged 24 inch culvert with a 36 inch culvert, armoring the inlet and outlet with rock, installing a critical dip and removing perched fill, e) Map Point W14, water drafting from a Class I watercourse (Elk Creek), f) Map Point W15, water drafting via gravity flow from a Class II watercourse to a storage tank, g) Map Point W16, water drafting via gravity flow from a Class II watercourse to a storage tank and h) Map Point W17, water drafting via gravity flow from a Class II watercourse to a storage tank.	<b>NOD</b>	
2010079009	Lake or Streambed Alteration Agreement No. 1600-2010-0102-R1 for Timber Harvesting Plan (THP) 1-10-021HUM "GDRCo 45-0903" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for one encroachment to remove and replace a permanent culvert.	<b>NOD</b>	
2010079010	Lake or Streambed Alteration Agreement No. 1600-2010-0091-R1 for Timber Harvesting Plan (THP) 1-06-220HUM "Plantation Thin" Forestry and Fire Protection, Department of --Humboldt The DFG is issuing an agreement for one encroachment: replacing an existing failing ford crossing with a temporary bridge crossing that includes reconstruction and stabilization of existing falling stream bed, channel, and banks.	<b>NOD</b>	

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2010078065	County Service Area Road Maintenance Contract Tuolumne County --Tuolumne County Service Area Road Maintenance Contract to perform maintenance of roads within the Town of Twain Harte and 20 subdivisions. The road maintenance work to be performed includes culvert cleaning, repair of earth ditches, brush removal and flushing of overside drains.	<b>NOE</b>	
2010078066	Lakeshore Drive Street Improvements Lake Elsinore, City of Lake Elsinore--Riverside The Lakeshore Drive project comprises a half mile of roadway rehabilitation along Lakeshore Drive from Viscaya Street to Kansas Street and crossing State Highway 74 (Riverside Drive). The project consists mostly of pavement removal, compacting native soils, and rebuilding the pavement structural section. Some areas will consist of just a 2" grinding of the existing pavement and a new AC roadway wearing course. All work will be done within the existing roadway area and not disturb any existing resources.	<b>NOE</b>	
2010078067	Historic Downtown Riverwalk Lake Elsinore, City of Lake Elsinore--Riverside The Historic Downtown Riverwalk project comprises a 1.73 miles of bicycle and pedestrian walkway improvements / rehabilitation along the existing flood control channel from Potter Street to Riverside Drive (State Route 74). The project consists mostly of compacting native soils, and building a pavement structural section. The project area will consist of removing 6" of the existing unimproved flood control access road and place a new AC roadway wearing course.	<b>NOE</b>	
2010078068	Lease of Existing Office Space Public Utilities Commission San Diego--San Diego Leasing approximately 3,220 square feet of space for the Deaf and Disabled Telecommunication Program (DDTP) of the California Public Utilities Commission in an existing office building in San Diego. The DDTP Service Center provides specialized telecommunication devices and services for people with communication and hearing disabilities.	<b>NOE</b>	
2010078069	Revised 2009/10 and 2010/11 Budget and Long-Term Financial Plan Fairfield-Suisun Sewer District Fairfield--Solano The Fairfield-Suisun Sewer District (FSSD) would like to adopt the estimated revenues, expenditures, and interfund transfers for all funds and reserves for the revised 2009/10 FY and for the 2010/11 FY. FSSD would also like to adopt the Long-Term Financial Plan as an operating guideline for the scheduling and financing of future capital projects and bond issuance.	<b>NOE</b>	
2010078070	Issuance of Lake or Streambed Alteration Agreement No. 1600-2009-0256-R1, Murphy Road Culvert Upgrade Project, Short Creek, Middle Fork Eel River Watershed Fish & Game #1 --Mendocino Upgrade 10 existing culvert stream crossings on Unnamed Tributaries to Short Creek and remove perched fills. Replacement culvert diameters range from 24 to	<b>NOE</b>	

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	40 inches. Work will be conducted from the existing road surface. A limited amount of vegetation will be removed or disturbed.		
2010078071	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0074-R1, Camp St. Michael Bridge Projects Fish & Game #1 --Mendocino Install two bridges: a) a full-span, seasonal bridge over the South Fork Eel River and b) a full-span, seasonal bridge over Rattlesnake Creek. Minimal vegetation will be removed or disturbed by this project.	<b>NOE</b>	
2010078072	Lopez Canyon Restoration Project Mountains Recreation and Conservation Authority --Los Angeles Restoration of seven parcels in Lopez Canyon. APNs 2581-012-900, 901, 903, 904, 905. APNs 2581-013-901, 902. Excavation and movement of less than 15,000 cubic yards of sediment. Removal of debris dams.	<b>NOE</b>	

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Subtotal NOD/NOE: 21

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2010071029	Conditional Use Permit No. C-10-147 Fresno, City of Fresno--Fresno Notes: Review Per Lead  Drill and operate a new City of Fresno Water Well Pump State (No. 345).	<b>CON</b>	08/02/2010
2010071030	Conditional Use Permit Application No. C-10-148 Fresno, City of Fresno--Fresno Note: Review per Lead  Construction of GAC treatment system for City of Fresno Water Pump Station No. 171.	<b>CON</b>	08/02/2010
2009071081	The Springs at Bethsaida Senior Living Project Orange County Tustin--Orange Notes: Review per Lead  The County of Orange is recirculating a single section (Section 5.14, Global Climate Change) of the Draft Environmental Impact Report for the Project. This section was unintentionally omitted from the Draft EIR circulated on May 3, 2010 as a result of a reproduction error. Because Section 5.14 was not included in the Draft EIR that was circulated, the County has determined that only that section needs to be recirculated. Under CEQA Guidelines Section 15088.5(f)(2), reviewers of this document should limit their comments to the new material that has been included in this recirculated Draft EIR and not make new comments on matters not included in this recirculated Draft EIR, such as the material included in the Draft EIR circulated for a Specific Plan Amendment to amend the project site's North Tustin Specific Plan Land Use District from Residential Single Family (100-RSF) to	<b>EIR</b>	08/27/2010

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	Senior Residential Housing (SRH); (2) A Use Permit pursuant to Ordinance 08-015 for a senior living facility (per Zoning Code Section 7-4-142), including up to a 20% density bonus for senior housing pursuant to Government Code Section 65915(f)(3) (although the application only includes an 18% density bonus for a total of 153 residential units and comprised of: 130 base units and 23 density bonus units); (3) A Modified Development Standard for off-street parking as part of the Use Permit to allow parking to be located near the front of the building areas with the closest parking stall setback approximately 50 feet off Newport Ave., and (4) Site Development Permit for grading more than 5,000 cubic yards of earth.		
2010041028	San Lorenzo Sewage Lift Station Santa Ana, City of Santa Ana--Orange Notes: Review per Lead	<b>EIR</b>	08/27/2010
	The City of Santa Ana is proposing to construct and operate a new sewer lift station (San Lorenzo Lift Station), to be located at the end of San Lorenzo Avenue just east of Bristol Street. The proposed sewer lift station would replace an existing lift station (the Segerstrom Lift Station) that is located beneath Bristol Street, approximately 700 feet to the west of the proposed new lift station. The existing Segerstrom Lift Station would be demolished once the new lift station is operational. Construction activities associated with the project would occur over a 10-12 month period.		
2010071032	San Ysidro Freight Rail Yard Improvement Project San Diego Association of Governments San Diego--San Diego The project consists of improvements at the San Ysidro Rail Yard (Rail Yard), including construction of two new track extensions and revisions to track alignment for additional rail car storage, a new truck access road, and drainage improvements. Access to the Rail Yard would be provided from East Beyer Boulevard via a new access road that would parallel the railroad tracks to the east. The existing driveway off East Beyer Boulevard, north of East San Ysidro Boulevard, also would continue to provide access to the Rail Yard. Other improvements, such lighting and fencing, would be constructed for improved safety. To accommodate the proposed improvements, partial acquisition of up to 12 abutting parcels to the east may be required.	<b>MND</b>	08/11/2010
2010072038	Dutton Avenue Access Ramp to the Santa Rosa Creek Trail Santa Rosa, City of Santa Rosa--Sonoma Notes Review per Lead	<b>MND</b>	08/12/2010
	The project consists of building a 10' wide and approximately 200' long concrete bicycle/pedestrian path connecting the Dutton Avenue Class II bike lane with the Class 1 Santa Rosa Creek Trail.		
2010071031	Bradley Village - Key Site 30 Santa Barbara County --Santa Barbara The project consists of multiple applications for the following: Comprehensive Plan Amendment, Rezone, Tentative Tract Map and two Final Development Plan entitlements to develop 69 single family homes and develop a 3.53 acre recreation park and dog park.	<b>NOP</b>	08/11/2010

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	The Rezone application will establish three residential zones on 18.07 acres and one Recreation (REC) zone consisting of 47.80 acres. The proposed residential zone on the northeast and southwest corners of the site will be 8-R-1 single family homes with an 8,000 square foot minimum lot size (totaling approximately 11.13 acres).		
	The Tentative Tract Map #14,739 proposes a total of 77 lots of which 69 are residential, two are recreation, and six are MR-O zoned lots. The project is intended to be completed in phases, as outlined in the Phasing Matrix.		
1990030006	Willits Bypass Caltrans, Planning Willits--Mendocino Construct a bypass on Route 101 near the city of Willits.	<b>NOD</b>	
1993112076	Moreno Valley Field Station Specific Plan Moreno Valley, City of Moreno Valley--Riverside The project is a specific plan to guide future land uses at the University of California, Riverside's (UCR) Moreno Valley Field Station. The project site consists of 760 acres located within the city of Moreno Valley, approximately 2 miles south of SR 60 and three and one-half miles east of I-215.	<b>NOD</b>	
2001042062	State Route 275 Modification Project West Sacramento, City of West Sacramento--Yolo Conversion of Tower Bridge Gateway (formerly SR 275) from a freeway to a city street from UPRR Underpass to the Tower Bridge, a length of 1,700 ft. The project would remove Third Street Undercrossing and would provide new, at-grade, signalized intersections at Fifth Street and Third Street.	<b>NOD</b>	
2001092014	Capitol Expressway Light Rail Project Santa Clara Valley Transportation Authority San Jose--Santa Clara Extend Light Rail by 3.1 miles from the Alum Rock Light Rail Station to Nieman Boulevard in two phases. Include four new light rail stations, an expanded Park-and-Ride Lot, and a Vehicle Storage Facility. Existing carpool lanes would be removed from Capitol Expressway between Capitol Avenue and Nieman Boulevard. Electrical transmission facilities in the project area would also be relocated.	<b>NOD</b>	
2002121014	Westside Parkway Project Bakersfield, City of Bakersfield--Kern The proposed project involves the construction of a new east-west freeway referred to as the Westside Parkway and a concurrent Specific Plan Line Amendment. The alignment proposed for the Westside Parkway generally comprises the easterly portion of the Cross Valley Canal Alignment as described in the Tier 1 Route 58 Route Adoption EIS/EIR. The Westside Parkway would be ~8.1 miles long and extend from approximately Heath Road to a point near SR 99 at Truxtun Avenue in the City of Bakersfield and an unincorporated portion of Kern County. The project also includes the extension of Mohawk Street South from Rosedale Highway, across the Kern River, to Truxtun Avenue.	<b>NOD</b>	

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2003052128	Former Chemical & Pigment Company Site Toxic Substances Control, Department of --Contra Costa The Department of Toxic Substances Control (DTSC) is approving The final Remedial Action Plan (RAP) pursuant to authority granted under Chapter 6.8, Division 20, California Health & Safety Code (H&SC). The purpose of this RAP is to implement remedial action for the Site that is protective of public health and safety and the environment. For the purposes of developing remedial alternatives, the Site was divided into three areas referred to as operable units (OUs). OU1 is the Former Plant area and the South Field, OU2 is Nichols Creek between Port Chicago Highway to the south and the Atchison Topeka Santa Fe Railroad to the north and OU3 is groundwater. The scope of the remedial actions are 1) OU1 - demolition and offsite disposal of waste concrete and asphalt and the placement of a clean soil cap over the entire former plant area, 2) OU2-excavate two feet of contaminated sediments in the north portion of the Nichols Creek (to be placed under the soil cap in OU1) and place two feet of containment cap in the excavation void in Nichols Creek resulting in little change to the creek shape, and 3) OU3-implement monitored natural attenuation which includes the installation of new ground water monitoring wells, monitoring the entire well network for stability or attenuation of volatile organic compounds (VOCs) and for stability of metal concentrations in ground water. The RAP was prepared in accordance with H&SC Seciton 25356.1. It is estimated that the project duration will be about 3 months.	<b>NOD</b>	
2003102142	I-238 Widening Project Caltrans #4 San Leandro--Alameda Construct roadway improvements including lane additiona and landscaping in and near the city of San Leandro.	<b>NOD</b>	
2005071059	Salinas Road Interchange Caltrans #5 Watsonville--Monterey The proposed Project involves building an interchange with frontage roads at the intersection of Highway 1 and Salinas Rd. The Project will result in permanent impacts to 0.126 acres of California tiger salamander ( <i>Ambystoma californiense</i> ) upland habitat. Project-related impacts are expected to result in the take of California tiger salamander, a species protected by CESA.	<b>NOD</b>	
2005091066	Visalia Bikeway Plan Update Visalia, City of Visalia--Tulare The Visalia Bikeway Plan Update provides for proposed improvements to the existing bikeway facilities including Class I through Class III bike routes. The proposed improvements will fill gaps in the existing system as well as extend the bicycle network for more comprehensive coverage of the City and provide guidance for bikeway development of future roadway projects.	<b>NOD</b>	
2006051132	Interstate-5/State Route 74 (Ortega Highway) Interchange Improvement Project Caltrans #12 San Juan Capistrano--Orange Construct interchange improvements on Route 74 at the intersection of Route 5 in the city of San Juan Capistrano.	<b>NOD</b>	

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2006071039	Santa Maria River Bridges Caltrans #5 San Luis Obispo--San Luis Obispo Construct roadway improvements including bridge widening and an additional northbound and southbound lane on Route 101 near the city of Santa Maria.	<b>NOD</b>	
2007011106	Wolfsen Rehab - Recirculation Caltrans #6 Los Banos--Fresno Roadway rehabilitation including a bridge replacement on Route 165 near the city of Los Banos.	<b>NOD</b>	
2007031044	Equipment Service Center Caltrans #12 Irvine--Orange Construct a 50,000 sf equipment service center in the city of Irvine.	<b>NOD</b>	
2007071131	Santa Monica Place Remodel Santa Monica, City of Santa Monica--Los Angeles Remodel of an existing enclosed mall shopping area and the retention of two anchor department stores and 2 parking structures. Project includes the installation of ground level pedestrian-oriented improvements, including retail uses and bicycle parking facilities.	<b>NOD</b>	
2007101132	Highland Fairview Corporate Park: PA07-0088, PA07-0089 (GPA), PA07-0090 (TPM 35629), and PA07-0091 Moreno Valley, City of Moreno Valley--Riverside The project includes a tentative parcel map to subdivide a 158 gross acre site (265.3 acres including offsite improvements and drainage) into 4 buildable parcels and two primary parcels dedicated for freeway improvements purposes. The Eucalyptus Avenue Project is an element of the overall project and includes the construction of two full travel lanes, raised landscaped median, a landscaped parkway, sidewalk and public access improvements between Redlands Blvd and Theodore Avenue on Eucalyptus Avenue.	<b>NOD</b>	
2008011062	I-15 Interchange Reconstruction Project Caltrans #8 Victorville--San Bernardino Construct roadway improvements including intersection improvements at 3 locations on Route 15 in the City of Victorville.	<b>NOD</b>	
2008012007	Somerston Winery (Use Permit P07-00034 & Variance P07-00569) Napa County St. Helena--Napa Establish a new 150,000 gallon per year winery in three phases consisting of: 1) conversion of an existing 8,082 sf barn structure and access road; 2) Construction of an outdoor grape processing area, new barn structure, and winery caves, and 3) Construction of winery caves for barrel storage, tasting room including outdoor courtyard, new access driveway and parking area.	<b>NOD</b>	

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2008121039	SR-68/San Benancio Road Intersection Improvement Project Caltrans #5 Monterey--Monterey Construct roadway improvements, including intersection improvements at San Benancio Road, and widen bridge on Route 68 near the City of Monterey.	<b>NOD</b>	
2009012070	Richardson Grove Operational Improvement Project Caltrans #1 --Humboldt Construct roadway improvements including realigning a portion of Route 101 near the town of Garberville.	<b>NOD</b>	
2009012085	Lovers Lane Safety improvement Project Caltrans #4 Gilroy--Santa Clara Construct roadway improvements on Route 152 at Lovers Lane near the city of Gilroy.	<b>NOD</b>	
2009022092	US 101 Auxiliary Lanes Caltrans #4 Palo Alto--Santa Clara Construct roadway improvements including auxiliary lanes and lengthening existing high occupancy vehicle (HOV) lanes on Route 101 in the city of Palo Alto.	<b>NOD</b>	
2009052045	State Route 12 Operational Improvements Project Caltrans #6 --Solano, Sacramento, San Joaquin Construct operational improvements and install intelligent transportation systems at various locations on Route 12.	<b>NOD</b>	
2009072024	Maxwell Transfer Station Use Permit Revision Colusa County --Colusa Revision for an increase in permitted maximum tonnage to 180 tons per day (tpd), an increase in design capacity to 180 tpd, an increase in maximum daily vehicles to 76 vehicles per day, changes to hours of operations.	<b>NOD</b>	
2009081041	U.S. Highway 101/State Route 46 East Improvement Project Caltrans #5 Paso Robles--San Luis Obispo Construct roadway improvements including intersection improvements and lane additions to Route 101 in the city of Paso Robles.	<b>NOD</b>	
2009081056	Hosking Avenue/State Route 99 Interchange - New Connection Project Caltrans #6 Bakersfield--Kern Construct a new interchange and new public road connection on Route 99 in the city of Bakersfield.	<b>NOD</b>	
2009091043	The Ridge - 22-Unit Planned Unit Development Huntington Beach, City of Huntington Beach--Orange The project includes a request by Hearthside Homes to amend the land use and zoning designation on an existing ~5 acre parcel for the subdivision and development of a 22-unit single-family planned unit development (PUD) with a common open space area and associated landscaping and infrastructure in the coastal zone.	<b>NOD</b>	

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2009091079	Well 34 Construction Project Monte Vista Water District Montclair--San Bernardino The project involves the construction of a new groundwater production well and wellhead facilities at the lot south of Palo Verde Street, immediately west of San Antonio Creek Channel in the city of Montclair.	<b>NOD</b>	
2009112045	State Route 99 Manteca Widening Project EA 10-0E6100 Caltrans #6 Manteca--San Joaquin Widen a portion of Route 99 from 4 lanes to 6 lanes in the cities of Stockton and Manteca.	<b>NOD</b>	
2009121097	2010 Amendment to the Redevelopment Plan for the Porterville Redevelopment Project Area No. 1 Porterville, City of Porterville--Tulare On July 6, 2010, by its Ordinance No. 1765, the City Council of the City of Porterville has adopted the 2010 Amendment to the Redevelopment Plan for the Porterville Redevelopment Project No. 1 for the purpose of i) adding territory to the Existing Project Area; ii) reinstating the Porterville Redevelopment Agency's limited eminent domain authority specific to the Existing Project Area; and iii) modifying the Plan's projects and programs list specific to the Existing Project Area.	<b>NOD</b>	
2009122063	Interstate 880 Operational and Safety Improvements at 29th Avenue and 23rd Avenue Crossing. Caltrans #4 Oakland--Alameda Construct roadway improvements on the 29th Avenue and 23rd Avenue overcrossings on ROute 880 in the city of Oakland.	<b>NOD</b>	
2010039018	Construction and Operation of Dr. Carreon Water Reservoir Plant 3 Indio Water Authority Indio--Riverside The proposed project consists of the construction and operation of a new 2.5 million gallon reservoir at an existing well and reservoir site.	<b>NOD</b>	
2010041014	California River Parkways Trailhead Project Ventura County Watershed Protection District --Ventura The Ventura County Watershed Protection District proposes to enhance and expand recreational resources and opportunities in the Ojai Valley with the proposed California River Parkways Trailhead Project. The proposed project would provide new trailhead to an existing trails network maintained by the Ojai Valley Land Conservancy, contributing to the goals of the Matilija Dam Ecosystem Restoration Project. Project components include new vehicle and equestrian trailer parking areas, trailhead with interpretive kiosk, and trail improvements, as well as two parking spaces and trail access compatible with the Americans Disabilities Act.	<b>NOD</b>	

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2010041107	Proposed 2009-2014 Housing Element, Application 2009-13 Dinuba, City of Dinuba--Tulare The project consists of certification and adoption of the City of Dinuba 2009-2014 Housing Element, and its goals, policies, and programs. The Housing Element has been prepared pursuant to Sections 65580 through 65589 of the California Government Code.	<b>NOD</b>	
2010042018	SR 9-Austin Way Safety Improvement Project, Phase III Saratoga, City of Saratoga, Monte Sereno, Los Gatos--Santa Clara Construct bicycle safety improvements along the Highway 9 corridor from Saratoga Avenue in Saratoga to Los Gatos Boulevard in Los Gatos. The project is designed to encourage greater use of non-motorized travel along the corridor by addressing safety concerns.	<b>NOD</b>	
2010061019	Land Division No. 2008-173 Mariposa County --Mariposa The division of a 158.35 acre parcel into 4 parcels: Parcel A-35.61 acres; Parcel B-35.61 acres; Parcel C-38.93 acres; Parcel D-33.09 acres; and a 15.35 acre Remainder.	<b>NOD</b>	
2010061042	Well 13A Indio Water Authority Indio--Riverside Construction and operation of a domestic water production well, 12.5% sodium hypochlorite disinfection pump house ancillary components.	<b>NOD</b>	
2010062006	Bellevue Water Main Extension project Anderson, City of Anderson--Shasta The project will provide for construction of a water main.	<b>NOD</b>	
2010079012	Riverside Drive Bridge & Grade Separation (53C-0160 & 53C-1932) Replacement Project Los Angeles, City of Los Angeles, City of--Los Angeles Replace the existing Riverside Drive Bridge over the Los Angeles River (Bridge No. 53C-0160) and Riverside Drive Viaduct/Grade Separation Structure (Bridge No. 53C-1932) with an intergrated two-lane, standard-curvature bridge.	<b>NOD</b>	
2010079013	Pacific Inland Empire Bike Trail Fontana, City of Fontana--San Bernardino The proposed project consists of the construction and operation of Segments 1 and 3 of the Pacific Electric Inland Empire Bike Trail, in the City of Fontana.	<b>NOD</b>	
2010078073	Conner Slope Repair Fish & Game #3 Orinda--Contra Costa The project includes stabilization of 90 feet of failing stream bank and associated enhancement of the stream through construction of stabilized step-pools with large wood elements and repair of a poorly performing outfall. SAA #1600-2007-0095-3.	<b>NOE</b>	

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2010078074	Driveway Repair Fish & Game #3 Piedmont--Alameda Repair and widening of existing driveway. SAA #1600-2010-0081-3.	<b>NOE</b>	
2010078075	Oasis Parking Lot West & Fifth Avenue Resurfacing Project Newport Beach, City of Newport Beach--Orange Parking lot, subdrain system, curb and gutter, ADA ramps, grinding and overlay with asphalt concrete, and pavement striping.	<b>NOE</b>	
2010078076	Minor Location and Development Plan 10-03 Adelanto, City of Adelanto--San Bernardino A request by the applicant, Architectural Dimensions for GEO Group, for a building expansion to an existing prison, on approximately 7.36 acres of land within the Manufacturing/Industrial (M/I) Zone.	<b>NOE</b>	
2010078077	Native Plant Garden Artificial Wetland (09-10-SD-51) Parks and Recreation, Department of --San Diego This project consists of the replacement and installation of an artificial wetland. This will replace the one that was installed approximately 3 years ago but was unsustainable because of location, soil profile and drainage that caused safety and public health issues. The new location would be situated at the lowest point in Old Town at the southern most point of the Native Plant Garden at the intersection of Congress St. and Old Beach Road. The site would drain into a concrete inlet so there will be no standing surface water. The wetland would be approximately a 20' X 30' oval with a minimum 1'6" to 2' depression.	<b>NOE</b>	
2010078078	Vineyard Park Facility Improvements Inland Empire Utilities Agency Ontario--San Bernardino The purpose of the proposed project is to modify Vineyard Park in conjunction with installation of an IEUA recycled water pump station by installing a new parking lot to replace parking spaces lost due to the new facility and to enhance Park public health by installing a new restroom.	<b>NOE</b>	
2010078079	A New Solid Waste Facilities Permit for Mission Recycling Facility SWFP No. 19-AA-1108 Resources Recycling and Recovery, Department of Pomona--Los Angeles Issuance of a New Solid Waste Facilities Permit for an existing facility operation, involving negligible or no expansion of an existing use.	<b>NOE</b>	
2010078080	Bradley Forest Fire Station - Hazard Tree Removal Forestry and Fire Protection, Board of --Monterey This project will remove approximately 10-12 hazardous trees on the west side of the fire station property. These include 2 large gray pines and 8-10 eucalyptus trees. One of the gray pines is leaning at a 45 degree angle over the messhall and presents a serious hazard which needs to be addressed before it crashes into the building. Another leaning gray pine has recently fallen. The trees will be felled either by state employees or contractors using chain saws. The large material will be cut up and used for firewood.	<b>NOE</b>	

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Total Documents: 54
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Subtotal NOD/NOE: 47
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**Documents Received on Wednesday, July 14, 2010**

2009042012	25-35 Dolores Street, San Francisco Planning Department Case No. 2006.0848E San Francisco, City and County of San Francisco--San Francisco The project would demolish the two garages and construct a four-story, 40-foot-tall, approximately 62,030-sf residential building with 47 residential units and a basement garage with 40 parking spaces. The proposed project would require Conditional Use Authorization from the SF Planning Commission for residential density, parking, and for development on a lot greater than 10,000sf in size. The proposed project would require a Variance from the SF Zoning Administrator for providing a yard less than 35 percent of lot depth (the project sponsor proposes a 25-percent rear yard); it would also require demolition and site permits from the SF DBI, and permits from the SF DPW.	<b>EIR</b>	08/27/2010
2009042112	Fair Oaks Boulevard Corridor Plan Sacramento County --Sacramento The project consists of the following entitlement requests from Sacramento County:  1. A General Plan Amendment to change the General Plan designation from Commercial Offices (356.22 acres), Low Density Residential (195.29 acres), Medium Density Residential (88.11 acres), and High Density Residential (52.18 acres) to Neighborhood Transit Oriented Development.	<b>EIR</b>	08/27/2010
2009112060	UC Davis Sacramento Campus Long Range Development Plan University of California, Regents of the Sacramento--Sacramento The 2010 LRDP is a proposed land use plan that will guide the physical development of the campus and assist the Sacramento Campus in creating a built environment to achieve the goals, programmatic needs and campus objectives identified in the UC Davis Health System's Strategic Plan.	<b>EIR</b>	08/27/2010
2010072039	City of Galt Sphere of Influence Amendment Sacramento County Local Agency Formation Commission Galt--Sacramento NOTE: Review Per Lead  The City of Galt SOI Amendment consists of both an added area (Area A) of approximately 1,053 acres and the detachment of territory (Area B) of approximately 1,613 acres from the current SOI. The amended SOI would result in a net decrease of approximately 560 acres from the existing SOI. Project Area A is not located within the existing Sphere of Influence, but is adjacent to the northern boundary of the City. Placement of Area A within the City's SOI boundary would indicate that LAFCo acknowledge that Area A is a location for future urbanization and annexation to the City of Galt.	<b>EIR</b>	08/30/2010

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2010071035	<p>Borna Drive Access Road and Single-Family Residence - Project No. R2009-01059/RENT2009-00121/RPPT2009-00703 Los Angeles County Malibu--Los Angeles</p> <p>The project proposes construction of a 9,440sf single-family residence with attached 1,006sf garage, a swimming pool, driveway, fire vehicle turnarounds, retaining walls, drainage system, private septic system, private water well and two water storage tanks, hardscaping, and landscaping on subject parcel 4461-039-006. Grading for the subject residence includes 4,950cy of cut material, zero c.y. of fill material, 4,950cy to be exported. Also proposed is 6,226 linear feet (1.18 miles) of improvements to an existing fire access road comprised of McReynolds and Mar Vista Ridge Roads, and Borna Drive. McReynolds and Mar Vista Roads in existence since 1944, and Borna Drive since 1950. Borna Drive portion of access road is unpaved; some section of McReynolds and Mar Vista Ridge Roads are paved. Improvements to widen access road to propose to increase the length of access road. Grading for road improvements entail 8,850cy of cut 4,250cy of fill and 4,600cy of export material. Total cumulative amount of grading for this project is 13,800cy of cut of fill, and 9,550cy of export material.</p>	<b>MND</b>	08/12/2010
2010072040	<p>Harney Lane Interim Improvement Project Lodi, City of Lodi--San Joaquin</p> <p>The proposed project would result in the installation of signals at the intersections of Harney Lane and Cherokee Lane and Harney Lane and East Frontage Road, and widening Harney Lane and the hook ramps to State Route 99 slightly. The improvements to Harney Lane are necessary mitigation measures for the additional traffic that will be generated by the Reynolds Ranch development. The proposed project would improve the Harney Lane interchange to keep the levels of service of the Interchange at a level D or better until the ultimate interchange occurs in 2016.</p>	<b>MND</b>	08/12/2010
2007071065	<p>San Jacinto River Levee Stage 4 Project San Jacinto, City of San Jacinto--Riverside NOTE: Revised</p> <p>A Notice of Preparation of a DEIR was circulated in July 2007 indicating that the Riverside County Flood Control and Water Conservation District (District) and the City would prepare the DEIR. Since that time, there has been a change in lead agency status of these agencies for this project. The City of San Jacinto will serve as the lead agency under CEQA and will prepare the DEIR.</p> <p>The proposed project consists of the construction of a new southern levee, approximately five miles in length, a floodwall, a desiltation basin, enhancements to the existing northern levee, excavation under the State Street Bridge, removal of portions of the existing southern levee, and protection of the MWD underground aqueduct pipelines. The proposed project also includes operation and maintenance of the new flood control structures and both the modification and continuation of current maintenance practices within designated segments of the expanded riverine corridor.</p>	<b>NOP</b>	08/12/2010

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2010071036	Austin Quarry (PRJ #2009-001) Madera County Madera--Madera CalMat Co., dba Vulcan Materials Company, Western Division is proposing a new hard rock quarry in central Madera County. Vulcan is requesting a Conditional Use Permit (CUP) and zone change from ARE-40 (Agricultural, Rural, Exclusive, 40-acre District) to QMD (Quarry, Mining, Drilling) to allow for the mining and processing of a hard rock deposit at a maximum sales rate of 2.5 million tons per year for a 100-year time frame on approximately 356-acres. The CUP will also allow for the production and sale of asphalt, the acceptance and processing of recycled concrete for use in base products. Vulcan is also requesting a separate CUP for reclamation of the site following completion of mining. The Reclamation Plan proposes to create agriculture and open space for future uses including, but not limited to, dry land cattle grazing and wildlife habitat.	<b>NOP</b>	08/13/2010
2010072041	City of Citrus Heights General Plan Update and Greenhouse Gas Reduction Plan Citrus Heights, City of Citrus Heights--Sacramento The General Plan contains the goals and policies upon which the City Council and Planning Commission will base future land use decisions. The General Plan will identify the types of land use change that will be allowed, the spatial relationships among land uses, and the general pattern of future development.	<b>NOP</b>	08/12/2010
2010071033	Atwater High School New Gymnasium Project Merced Union High School District --Merced Construction of a new 25,000sf gymnasium, including an upper level mezzanine, on the existing Atwater H.S. site.	<b>Neg</b>	08/12/2010
2010071034	2008-2014 Housing Element Update Big Bear Lake, City of Big Bear Lake--San Bernardino The City of Big Bear Lake has prepared a Initial Study and is proposing a Negative Declaration for an Update of the Housing Element of the General Plan for the 2008-2014 planning period. This Housing Element contains the projected housing needs and statements of the City's goals, policies, quantified objectives, and scheduled programs for the preservation, improvements, and development of housing.	<b>Neg</b>	08/12/2010
1990030006	Willits Bypass Caltrans, Planning Willits--Mendocino The Project proposes to construct a new four-lane freeway bypass to the east of the City of Willits, with crossing of Haehl, Baechtel, Broaddus, Mill, Upp, and Outlet Creeks, tributary to the Eel River, Mendocino County.	<b>NOD</b>	
2009012052	2009 Fisheries Restoration Grant Program Fish and Game (HQ) Environmental Services --Mendocino The Project proposes re-establishing fish passage and improving spawning and rearing habitat by increasing habitat diversity, including, stream complexity, pool frequency, and shelter for coho salmon and steelhead trout in a selected section of Kass Creek, tributary to South Fork Noyo River.	<b>NOD</b>	

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2009071017	Northline Lift Station Improvement Project El Toro Water District Laguna Woods--Orange The Project will replace the existing lift station. The District plans to abandon the existing wet well and lift station structure in place and use both for emergency storage. The Project includes: expansion of the existing lift station site; a new wet well; installation of a sewage grinder; new pumps; new motor control center building and new instrumentation; and a new emergency generator.	<b>NOD</b>	
2010012057	The 2010 Fisheries Restoration Grant Program Fish & Game #2 -- The Project proposes the improvement of spawning and rearing habitat for coho salmon, Chinook Salmon, and steelhead trout by increasing habitat complexity and reducing sediment delivery in an unnamed tributary to Elk Creek, in Humboldt County.	<b>NOD</b>	
2010051018	California Water Service Company New Drinking Water Source Well, Selma Station 22-01 Public Health, Department of Selma--Fresno The California Water Service Company - Selma (CWSC) is proposing to construct and operate a new drinking water supply well and appurtenant facilities. The proposed well 22-01 will be a new drinking water source intake addition and will be drilled to a total depth of 700 feet and screened in the lower aquifer. A sanitary seal will be installed to 400 feet. The new well is anticipated to yield up to 1,000 gallons per minute.	<b>NOD</b>	
2010051036	Site Plan (SP10-01) - Brawley Elementary School District School Brawley, City of Brawley--Imperial A site plan in order to permit an Elementary School on a designated school site in the previous approved subdivision of Latigo Ranch. The property is currently zoned P-F (Public Facilities). The site is currently vacant and is 12.5 acres in size. The proposed site plan shows the addition of an elementary school, parking and landscaping to be included on the site as well as offsite improvements.	<b>NOD</b>	
2010079011	Lake or Streambed Alteration Agreement (Agreement) No. 1600-2010-0191-0000-R1 for Programmatic Timber Harvesting Plan (PTHP) No. 2-07-002-SHA "Little Angel PTHP" Fish & Game #1 --Shasta The Department of Fish and Game (DFG) is issuing an Agreement for one encroachment: one permanent culvert.	<b>NOD</b>	
2010078081	Installation of Sutter County Groundwater Monitoring Well No. 4 (SCMW - 4) Water Resources, Department of Yuba City--Sutter A direct mud rotary drill will be used to drill an exploratory test hole to an approximately depth of 1,500 feet below the ground surface (bgs). A monitoring well with up to 4 separate well screens will be installed after completion of test hole reaming. Wells may be installed to a maximum depth of 1,000 feet below bgs. The well will be used to monitor groundwater levels and water quality in multiple aquifer zones.	<b>NOE</b>	

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2010078082	<p>Park Truck Trail Maintenance Forestry and Fire Protection, Board of --Santa Cruz</p> <p>This project is to conduct vegetation reduction along approximately 15 miles of existing roads within Big Basin State Park and Henry Cowell Redwoods State Park. Existing roads within the state park system require continued maintenance to allow for safe access. The goal is to provide access for fire suppression to an otherwise roadless area and facilitate the ability of fire suppression agencies to extinguish fires at the boundaries of predetermined compartments.,</p>	<b>NOE</b>	
2010078083	<p>Ramona West End Fuel Break II Forestry and Fire Protection, Board of --San Diego</p> <p>The Ramona West End Fuel Break II will stretch for about .75 to 1 miles long, tying into an existing fuel break making the two continuous. It will protect the Ramona West End community from a wind driven wildfire. The Ramona West End community is dotted with homes throughout the chaparral ecosystem. Even though the majority of the homes have proper vegetation clearance, the homeowners and CAL FIRE are concerned about the heavy fuel loading surrounding the community.</p>	<b>NOE</b>	
2010078084	<p>Removal Action Workplan, Proposed Alternative Education School, Stanislaus County Office of Education Toxic Substances Control, Department of Oakdale--Stanislaus</p> <p>The RAW focuses on excavation and removal to mitigate soils impacted with excessive levels of the organochlorine pesticide toxaphene in the area of a former residence and livestock pens located in the western quarter of the Site. The Site is bound by South Yosemite Avenue to the west, Wakefield Drive to east and south, and a residence, an auto shop and an open field to the north. The purpose of the response action is to mitigate impacted soils that exceed the project-specific human health risk criteria to minimize human exposure to the identified chemical of concern (COC).</p>	<b>NOE</b>	
2010078085	<p>Private Property Recreational Dock Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Sacramento</p> <p>The purpose of the project is to replace a once existing 8-foot by 40-foot dock, and the replacement of a 4-foot wide 50-foot long adjustable ramp. The new dock will be constructed off-site and will be floated into place and attached to two existing piles with slip rings.</p>	<b>NOE</b>	
2010078086	<p>Poison Lake Preservation Caltrans #2 --Lassen</p> <p>Using both state and federal funds the California Department of Transportation will place a 0.10 foot layer of asphalt concrete over fifteen miles of State Route 44 from the Shasta/Lassen County line to the Bogard Rest Area and adjusting/upgrading guardrail to meet current standards. Except for staging and stockpiling all work will remain within the existing roadbed hinge points.</p>	<b>NOE</b>	

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2010078087	Big Sur Lodge Outdoor Deck Counter and Canopy Installation Parks and Recreation, Department of --Monterey Install refreshment counters, utilities, and a canopy on the deck of the Big Sur Lodge at Pfeiffer Big Sur State Park to provide an outdoor food and beverage service for park visitors. Work will construct an approximately 18 foot (ft) long x 4 ft deep x 4 ft high front counter and a 2 ft deep x 3 ft high back counter located against the existing deck wall. Natural-finish burl wood and vertical wood paneling will wrap the exterior face of the counters.	<b>NOE</b>	
2010078088	Conditiona Use Permit CUP10-006 Tuolumne County --Tuolumne Conditional Use Permit CUP10-006 to allow the service of beer and wine incidental to food service at the Neighbors Pub and Grub restaurant within 200 feet of a residential district.	<b>NOE</b>	
2010078089	Van Norman Complex Debris Basin Maintenance Project Fish & Game #5 --Los Angeles Alter the streambed by conducting long-term maintenance at the Van Norman Complex within Weldon Creek and Bee Creek, and a tributary to Weldon Creek. Maintenance activities include the removal of sediment and vegetation to create a 50-foot wide by 644-foot long and 2-3 feet deep low-flow channel. Additional maintenance may occur within a 75-foot maintenance zone as part of the maintenance of the basins. SAA #1600-2004-0228-R5-REV 2	<b>NOE</b>	
2010078090	The Colony flood Control Maintenance, Los Angeles Coutny Fish & Game #5 --Los Angeles The purpose of the proposed project is to conduct routine maintenance of one existing outflow structure and two existing detention basins. The primarily involves periodic excavation, land clearing, repair, and maintenance of an existing outflow structure and two detention basin structures and appurtenances, fire hazard clearing, and vegetation removal to restore the outflow structure and basins to their original flood design capacity.	<b>NOE</b>	

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Total Documents: 28

Subtotal NOD/NOE: 17

**Documents Received on Thursday, July 15, 2010**

2010074002	Construction and Operation of U.S. Army Reserve Facilities at the Moreno Valley Armed Forces Reserve Center U.S. Army Reserve Moreno Valley--Riverside Construct and operate additional U.S. Army Reserve facilities at the Moreno Valley Armed Forces Reserve Center, located at the former March Air Force Base. Additional facilities include administrative training areas, vehicle maintenance, storage, and parking.	<b>EA</b>	08/17/2010
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<b><u>Documents Received on Thursday, July 15, 2010</u></b>			
2010074003	Construction and Operation of a U.S. Army Reserve Center at Military Ocean Terminal Concord U.S. Army Reserve Concord--Contra Costa NOTE: review per lead  Construct and operate a U.S. Army Reserve Center at the Military Ocean Terminal Concord, located at the former Concord Naval Weapons Station. Facilities include administrative/classroom training areas, vehicle maintenance, storage, and parking.	EA	08/17/2010
2009091036	Echo Park Lake Rehabilitation Project Los Angeles, City of Los Angeles, City of--Los Angeles The project would be consistent with the Regional Water Quality Control Board's intent to restore the existing and potential beneficial water quality uses in the Lake. The project would include a new Lake liner, new wetland areas, a Lake outlet, a partition berm in the Lake to comply with California Division of Safety of Dams requirements, a recirculation pump and piping system to circulate the Lake water, modification of existing storm drains inletting to the Lake to divert low flow urban runoff into the Lake, aquatic emergent plants at various points along the Lake edge, various improvements to the Lake's edge and areas adjacent to the Lake's edge, replacement of a majority of the existing asphalt pathway around the Lake perimeter with pervious materials, hydrodynamic separators, rain gardens and grassy swales, and an upgrade of the irrigation system.	EIR	08/30/2010
2010031038	EIR 02-09 JLB Lost Hills Solar Project by Next Light (PP10215), General Plan Amendment No. 6; Conditional Use Permit Kern County --Kern An amendment of the Circulation Element of General Plan to eliminate future road reservations, concurrent with a conditional use permit and cancellation of a Williamson Act Land Use Contract, to allow for the construction of a 32.5 megawatt photovoltaic solar facility on a 307 acre parcel.	EIR	08/30/2010
2010051008	Downtown Downey Specific Plan Downey, City of Downey--Los Angeles The proposed Downtown Downey Specific Plan would guide growth and development in the downtown by establishing 131 acres as mixed use and creating districts with specific development and design guidelines. The Specific Plan would introduce a variety of housing types, promote the downtown as an economic core, and establish the downtown as a cultural center for Downey. The Specific Plan also would strengthen pedestrian, bicycle and transit-oriented characteristics, and ensure access for automobiles.	EIR	08/30/2010
2008051103	Loyola Marymount University Master Plan Project Los Angeles, City of Los Angeles, City of--Los Angeles LMU, the project applicant, proposes to upgrade, renovate, and replace a substantial portion of the existing academic/administrative, residential and athletic facilities at its Westchester campus. LMU's Westchester campus consists of the original Burns Campus, acquired in 1929, and the Leavey and Hughes Campuses, acquired in 1983 and 2000, respectively. The LMU campus is located at 1 LMU	FIN	

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	Drive, Los Angeles, CA, and is bordered on the north by the Westchester bluffs, on the east by McConnell Avenue on the west by Lincoln Boulevard, and on the south by W. 78th Street, Fordham Road, and W. 80th Street. LMU does not propose to expand the boundaries of campus or modify the campus' existing City-approved enrollment cap of 7,800 full-time equivalent (FTE) students.		
2010071037	Betteravia Industrial Park (Zimmerman Tract Map) Tract-5962, PD-2009-006, E-2009-025 Santa Maria, City of Santa Maria--Santa Barbara A tentative tract map to subdivide one (1), 57.53 acre parcel into thirty-eight (38) lots, ranging in size from 34,867 square feet to 153,080 square feet, for future development of approximately 790,000 square feet of floor area for light industrial uses, a Master Planned Development Permit and the Betteravia Industrial Park Design Guidelines. Each lot will be built at a maximum of 50% of its floor area square footage for associated office uses. Access to the lots would be mainly from public streets and one private street (Hawker Court).	<b>MND</b>	08/13/2010
2010072042	The Trails of Manteca Project Manteca, City of Manteca--San Joaquin The proposed project entails the development of 1,651 dwelling units of various densities and type on approximately 278 acres. Housing units would include 1,178 single family residences, 192 townhomes/garden apartments, and 280 apartments. The project would incorporate a trail system throughout the site of over 12 miles that will eventually connect to the trail system proposed by the City. The proposed project also includes over 75 acres of linear parks. The proposed project requires a General Plan Amendment, Zone Change, Planned Development Adoption, Tentative Subdivision Map, Development Agreement, and Williamson Act Contract Cancellation.	<b>NOP</b>	08/13/2010
2010072043	Filios/Dobler Annexation and Development Project Tracy, City of Tracy--San Joaquin The project proposes to annex approximately 43 acres of unincorporated land to the City; amend the City General Plan land use designation of the Project site from Urban Reserve 12 (UR 12) to Commercial; amend the I-205 Corridor Specific Plan to add the Project site to the Specific Plan area and designate it General Commercial (GC), and amend the freeway sign standards; and Prezone the Project site Planned Unit Development (PUD). In addition, the project includes a buildout scenario that assumes a maximum of 538,000 square feet of commercial/office uses to be built on the Project site, consistent with the assumptions of the City General Plan. The inclusion of this scenario is necessary in order to evaluate the environmental consequences of the Project, since the City has not received an application for specific improvements to the project site.	<b>NOP</b>	08/13/2010
2007011024	Draft Irvine Business Complex (IBC) Vision Plan and Mixed Use Overlay Zoning Code (Planning Area 36) Irvine, City of Irvine--Orange A General Plan Amendment to adopt the IBC Mixed Use Community Vision Plan objectives and policies, and establish a cap of 15,000 dwelling units for the IBC area (excluding density bonus units pursuant to state law), with an offsetting	<b>NOD</b>	

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	reduction of non-residential office equivalency square footage in General Plan Table A-1, for units under the cap that have not yet been approved. A Zoning Ordinance Amendment; A Municipal Code Amendment; An Amendment to the City's Park Standards Manual; A program of optimizing land uses in the IBC unbuilt IBC Zoning Potential and Approvals; An Amendment to the City's Local Coastal Plan; A program of infrastructure Improvements; A set design criteria included in the IBC Vision Plan.		
2008122030	Seismic Life Safety, Modernization, and Replacement of General Purpose Buildings, Phase 2 Project University of California Berkeley--Alameda The Project will remove approximately 43,000 gross square feet (gsf) of office and laboratory space through the demolition of two buildings (Buildings 25/25B and 55) rated "very poor" and "poor" (respectively) and six antiquated trailers (71C,D,F,J,K, and P) that cannot be cost-effectively upgraded. Approximately 43,000 gsf of new space would be provided by a new general-purpose laboratory and office building (GPL) that would be built at the Building 25/25B demolition site. The Project would also seismically upgrade Building 85/85A, the site-wide Hazardous Waste Handling Facility (HWHF), which is rated "poor" under the University of California Seismic Rating system.	<b>NOD</b>	
2009021073	Lost Horse Reservoir and Pipeline Project Indio Water Authority Indio--Riverside NOTE: Shortened Review/ Resubmittal  IWA proposes to construct a steel water reservoir, with a five mg capacity, in the Indio Hills located just north of the City boundaries. The proposed reservoir would be 180 feet in diameter and 40 feet in height. It would be supported by a floor plate and surround by a 20-foot wide process-stone road. An 8-foot high ornamental/security fence would surround the entire pad and a 20-foot wide, 900 foot long service road would be constructed to connect the reservoir site to an existing dirt road that provides access to the site. A 24-inch-diameter inlet transmission pipeline and 18-inch diameter water outlet transmission pipeline constructed of cement mortar and lined steel pipe would connect the reservoir to an existing pump station located near the Golf Club area at the Terra Lago Golf Course.	<b>NOD</b>	
2009061032	Santa Monica High School Science and Technology Building and Site Improvements Project Santa Monica-Malibu Unified School District Santa Monica--Los Angeles Existing campus partial redevelopment of northern corner. Demolition of the existing Science and Technology Buildings, parking lot, and softball field and construction of a 84,000 sq. ft., 3-story Science and Technology Building, parking lot, and softball field in a reconfigured site layout. Reconfigure vehicle access to 6th St., with an enhanced pedestrian entrance along Michigan Avenue. Update of campus-wide fire alarm and electrical systems; football field resurfacing and improvement of gym ceiling and gym and pool locker room ventilation.	<b>NOD</b>	

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2009081053	<p>East Campus Bed Tower Project University of California, San Diego La Jolla--San Diego</p> <p>The proposed project is a hospital expansion on the west side of the existing Thornton Hospital on the UC San Diego east campus in La Jolla. The proposed project is a 10-story approximately 470,310 square foot hospital bed tower with capacity for 245 inpatient beds and a helicopter pad on top of the bed tower. The proposed project will also renovate 63,800 square feet of existing space in Thornton Hospital and construct a 35,900 square foot stand-alone central utility plant to serve the hospital complex.</p>	<b>NOD</b>	
2010051047	<p>Bioengineering Building University of California, Santa Barbara Goleta--Santa Barbara</p> <p>The project will construct a three-story laboratory research building in the central portion of the UC Santa Barbara main campus. The Bioengineering Building will be 89,744 square feet in size and will include a vivarium in the basement. The new building will be occupied by the Institute for Collaborative Biotechnologies, a unit of the Center for Stem Cell for Stem Cell Biology and Engineering, and the Center for Biological Engineering and Science.</p>	<b>NOD</b>	
2010052017	<p>Recoat Mokelumne Aqueducts Phase 8 - Slough Crossing Project East Bay Municipal Utility District --Contra Costa, San Joaquin</p> <p>EBMUD operates the Mokelumne Aqueducts, three large-diameter steel pipelines that transport water approximately 90 miles from the Sierra Foothills to treatment facilities and raw water reservoirs in the EBMUD service area. As the Aqueducts cross the Delta, they are elevated and subjected to the regional environment that has been characterized as moderately to extremely corrosive to ferrous metals. The Aqueducts are protected from corrosion by a coating system that requires periodic maintenance and occasional replacement. The project consists of recoating sections of the Aqueducts.</p>	<b>NOD</b>	
2010078091	<p>Removal of MCWD Beach Intake Well Vault and Cutting and Capping of Well Casing Marina Coast Water District Marina--Monterey</p> <p>Approval of a construction contract to remove the well vault and cut and cap the well casing associated with MCWD's Beach Intake Well located on Marina State Beach in Marina, CA. The 1996 "Intake Well Agreement and Permit" requires that MCWD keep the top of the intake well vault below the ground surface. The proposed action is needed to address safety concerns related to the well vault being exposed due to ongoing coastal erosion. MCWD has determined that it is no longer feasible to keep the existing vault below the surface.</p>	<b>NOE</b>	
2010078092	<p>New Leased Facility California Highway Patrol --Calaveras</p> <p>Lease approximately 9800 square feet of space in an existing office building at 749 Mountain Ranch Road, San Andreas, California, to house a unit of the California Highway Patrol. Use of the office will require alterations to accommodate ADA requirements; the planned state office operations will be consistent with the subject property. The building within the space will be leased by the state and has adequate parking. There will be little, if any, modification to</p>	<b>NOE</b>	

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	the outside of the office building for this tenant.		
2010078093	Big Sky Residential Development Storm-Drain Basins and Inlet Structure Maintenance Fish & Game #5 Simi Valley--Ventura Alter the streambed by conducting routine maintenance throughout the Big Sky Development at various inlet and outlet structures within the storm drain system, and debris/retention basin maintenance (there are a total of 6 debris basins, 9 outlet structures from the Vortechnic units, and 14 inlet/outlet storm drain structures). Maintenance activities will include sediment removal, vegetation removal, and clearing trash and debris. SAA #1600-2009-0359-R5	<b>NOE</b>	
2010078094	5th Avenue Sewer Improve Project - H Street to K Street San Rafael, City of San Rafael--Marin Replacement and reconstruction of existing sewerage facilities to accommodate existing wastewater flows.	<b>NOE</b>	
2010078095	Riparian Restoration Project, Battle Creek Riparian Mitigation Area Fish & Game #1 --Tehama Approval of contract with River Partners of Chico, California for restoration of 30 acres of riparian habitat by planting a balanced mix of tree and under story vegetation consistent with the historic riparian zone within the flood plain of Battle Creek.	<b>NOE</b>	
2010078096	City of American Canyon Routine Maintenance Agreement Fish & Game #3 American Canyon--Napa Conduct routine maintenance within the City of American Canyon, Napa County. Routine maintenance shall be defined as those periodically scheduled and implemented activities necessary to maintain the water transport capacity of stream channels and maintain the structural and functioning integrity of existing flood control and sediment detention structures on or affecting streams. SAA #1600-2009-0431-R3.	<b>NOE</b>	
2010078097	Water Right Permit Application: 30882 State Water Resources Control Board --Sacramento Application 30882 was filed on April 27, 1999. The application requests 5 acre-feet of water per year for irrigation, recreation, wildlife enhancement, and fire protection. Water will be diverted to an onstream storage reservoir.	<b>NOE</b>	
2010078098	Santa Monica Canyon Channel Maintenance, Los Angeles County Fish & Game #5 --Los Angeles The annual maintenance activities for this long-term Agreement include mechanically restoring a 40-foot wide path of scoured pond from the channel outlet towards the high tide line. The activities include breaching the sandbar, accumulated sand, and debris from the upstream canyon to release tidal water trapped behind the sandbar to avoid order nuisance, ponding, negative impact to beach water quality, and to prevent public health and safety hazards. In addition, the maintenance includes restoring and regrading the sides of the scoured sand area back to the area's pre-storm conditions, and restoring any erosion behind the concrete lined channel's wing walls.	<b>NOE</b>	

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2010078099	Stone Canyon Preserve Basin Fish & Game #5 Los Angeles, City of--Los Angeles The purpose of the proposed project is to conduct routine maintenance of debris within Los Angeles County. The project primarily involves periodic excavation, land clearing, repair and maintenance of existing debris basin structures and appurtenances, fire hazard clearing, and vegetation removal to restore the basins to their original flood design capacity. Continued maintenance and excavation is needed at these facilities for the protection of the public and prevention of property damage and loss of life due to flooding. SAA #1600-2009-0261-R5	<b>NOE</b>	
2010078100	Adopt Ordinance No. 10-002, "An Ordinance of the Riverside County Transportation Commission Requesting the County fo Reiverside to Conduct a Special Election Riverside County Transportation Commission Riverside--Riverside In November 2002, Riverside County voters approved a 30-year renewal of the transportation sales tax known as Measure A. As required by state law, Measure A includes a limitation on the amount of bonded indebtedness that can be utilized to finance the transportation projects which Measure A is intended to fund. The current economic climate has resulted in low interest rates and competitive construction bids. Ordinance No. 10-002 (the "Ordinance") adopted by the Commission on July 14, 2010 does not approve the construction of any transportation improvement or make any change to Measure A except for increasing the bond limit due to current economic conditions.	<b>NOE</b>	
2010078101	Issuance of Streambed Alteration Agreement No. 1600-2010-0119-R1, Gilzean Road Slope Repai Project Fish & Game #1 --Trinity The project proposes to rebuild and armor a failed section of bank (20 feet) along Canyon Creek to restore roadway width.	<b>NOE</b>	
2010078102	Remedial Action Plan for the Greyhound Bus Depot Property Toxic Substances Control, Department of Santa Cruz--Santa Cruz The RAP, submitted by Weber, Hayes & Associates and dated March 19, 2010, focuses on excavation and off-site disposal at a permitted facility to mitigate soils impacted with excessive levels of metals (lead, arsenic), polycyclic aromatic hydrocarbons (PAHs), and total petroleum hydrocarbons as motor oil (TPH-mo) at the Greyhound Bus Depot Property (the "Site"). The purpose of the project is to prevent exposure to impacted soild at the Site that contain chemicals of concern (COCs) that exceed human health screening levels by clean, imported fill material to cap and eliminate exposure to any contaminated soils that will remain at the Site, and to restore the original site elevations.	<b>NOE</b>	
2010078103	Adoption of Resolution No. 10-026, a Resolution authoring the conditional issuance and sale up to \$900,000,000 of Toll Revenue Bonds Riverside County Transportation Commission Riverside--Riverside The 2009 Measure A Expenditure Plan approved by Riverside County voters in November 2002, identified improvements related to State Route 91 to be implemented with Measure A Western Riverside County highway funds. However, current economic conditions have caused design and construction cost to increase	<b>NOE</b>	

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	significantly. Resolution No. 10-026 (the "Resolution") authorizes the issuance and sale of toll revenue bonds for improvements related to State Route 91, specifically the State Route 91 Corridor Improvement Project, conditional upon completion of all required environmental review for the State Route 91 Corridor Improvement Project and the approval of the Project.		
2010078104	A New Solid Waste Facilities Permit for Mission Recycling Facility SWFP No. 19-AA-1107 Resources Recycling and Recovery, Department of Pomona--Los Angeles Issuance of a New Solid Waste Facilities Permit for an existing facility operation, with little to no significant changes or expansion to operation or design.	<b>NOE</b>	
2010078105	El Camino Real Interpretive Panel and Bell Installation Parks and Recreation, Department of --San Benito Install an interpretive panel and El Camino Real bell at San Juan Bautista State Historic Park to provide visitors with historical interpretive information in a safe, visible, accessible location. Work will level an approximately 5' wide by 6' long area; excavate two holes measuring approximately 2' wide x 3' deep; install concrete footings and an approximately 3' high pedestal; and install and approximately 4' wide x 2' tall high panel mounted to the top of the pedestal.	<b>NOE</b>	
2010078106	Shell Pond Remediation Pilot Study Project Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --Contra Costa The Shell Pond Pilot Study is a series of short term temporary data collection and resource evaluation activities that include excavation and removal of a small amount of target material in the Shell Pond. Results of the Pilot Study will be evaluated and the design further developed for the overall Shell Pond Remedy Project.	<b>NOE</b>	
2010078107	Baron Blakeslee Remedy Approval; No Further Action for Soil on South Parcel Toxic Substances Control, Department of San Diego--San Diego The project is an administrative decision made by DTSC based on soil matrix and soil vapor data collected between 1993 and 2003, and Human Health Risk Assessments conducted in 1994 and 2008 concluding that levels of hazardous constituents remaining in site soils are safe for the intended future land use as a parking lot. No buildings will be constructed as part of the parking lot land use.	<b>NOE</b>	
2010078108	Library Property Quitclaim Project Valley Home Joint School District --Stanislaus Pursuant to a reversion clause in a deed and in settlement of claims of rights of ownership, the District is conveying approximately 2,276 square feet of real property known as the Library Property located within the District in an unincorporated area of the County of Stanislaus, California, known as Valley Home, California.	<b>NOE</b>	
2010078109	Solar Combined Heat and Power System Energy Commission San Diego--San Diego EDTEK has developed a co-generating solar concentrator system that efficiently produces hot water and electricity. The solar combined Heat and Power system will be field demonstrated to confirm the long-term operational viability. Under this	<b>NOE</b>	

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	project, the Contractor will be teamed with the California State University San Diego to address the field-testing issues by installing majority of 48 kW thermal/15 kW electrical system (fifteen 2-axis tracking parabolic 4-dish cogeneration systems) on the university campus and monitoring its operation for a one-year period.		
2010078110	Demand Response Research Center Energy Commission Berkeley--Contra Costa The Demand Response Research Center will continue their work in developing methods of determining and communicating electric price information, demonstrating ways various types of end users can manage loads automatically, and in helping coordinate the complex institutional adjustments needed to realize the benefits of demand response.	<b>NOE</b>	
2010078111	Alternative Fuels and Vehicle Compatibility Research Energy Commission Riverside--Riverside This proposed project is an initial evaluate of various combinations of mixed-alcohol alternative fuels with vehicles representative of the current and future California vehicle fleet. This program will evaluate various mixtures of alcohols in both conventional vehicles and flex-fuel vehicles (FFVs), with an emphasis on emissions, performance, and compatibility. The project is proposed to incorporate: Phase I would be detailed program planning phase that would incorporate reviewing on-going studies, developing advisory/stakeholder groups, and identify appropriate vehicle technologies/fuel formulations for the testing program. Phase II will be a more focused testing program that incorporate tailpipe emissions testing for vehicles and small non-road engines as a primary focus, but would also examine issues such as vehicle/fuel compatibility. It is anticipated that this project could be expanded to a larger, more comprehensive program or research center designed evaluate and develop combinations of alternative fuels with traditional and advanced vehicle/engine technologies.	<b>NOE</b>	

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Subtotal NOD/NOE: 28

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