

**Jerry Brown, Governor**



STATE CLEARINGHOUSE

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**SUMMARY  
OF  
POSTINGS**  
(Formerly SCH NEWSLETTER)

**October 1 – 15, 2011**

# STATE CLEARINGHOUSE SUMMARY OF POSTINGS

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 Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **October 1 – 15, 2011**.

## CLEARINGHOUSE CONTACTS

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

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

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Director

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## INFORMATION AVAILABLE ON-LINE

The 2011 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.



**ENVIRONMENTAL DOCUMENT FILINGS WITH THE STATE CLEARINGHOUSE  
1999 through 2010**

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

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

<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
<b>2010</b>	<b>471</b>	<b>1771</b>	<b>464</b>	<b>2263</b>	<b>3646</b>	<b>7</b>	<b>74</b>	<b>464</b>	<b>9,160</b>

Key:

NOP Notice of Preparation

EIR Draft Environmental Impact Report

ND/MND Negative Declaration/Mitigated Negative Declaration

NOD Notice of Determination

NOE Notice of Exemption

EA Environmental Assessment (federal)

EIS Draft Environmental Impact Statement (federal)

OTHER Other types of documents, including Final EIRs, Early Consultation notices, plans, etc.

# CEQA Documents

## Key for abbreviations of Document Type:

ADM	Addendum
CON	Early Consultation Notice
EIR	Draft Environmental Impact Report
SIR	Supplemental EIR
SBE	Subsequent EIR
EIS	Draft Environmental Impact Statement
EA	Draft Environmental Assessment
JD	Joint Document (CEQA/NEPA)
FONSI	Finding of No Significant Impact
NOI	Notice of Intent
FIS	Final Environmental Statement
Neg Dec/ND	Negative Declaration
MND	Mitigated Negative Declaration
NOE	Notice of Exemption
NOD	Notice of Determination
NODe	Notice of Decision
NOP	Notice of Preparation (of an EIR)
FIN	Final Document
TRI	Tribal Compact Environmental Evaluation
BIA-LA	Bureau of Indian Affairs Notice of Land Acquisition
BIA-ND	Bureau of Indian Affairs Notice of Decision
Oth	Other type (none of the above)

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<b><u>Documents Received on Monday, October 03, 2011</u></b>			
2008092008	Homewood Mountain Resort Ski Area Master Plan Project Placer County --Placer Homewood Mountain Resort (HMR) seeks the study and approval of a Master Plan to develop and upgrade a mixed-use base area to the north, a residential base area to the south, and a mid-mountain lodge and support facilities. The Master Plan would require amendments to TRPA and Placer County Plan documents. Key project components include: 181 multi-family residential condominiums/townhomes: 155 tourist accommodation units consisting of traditional hotel units, fractional ownership units, and condo-hotel units: 25,000 square feet of commercial floor area: 30,000 square feet of accessory floor area (to the ski resort): 13 units of onsite employee housing: a gondola and mid-mountain lodge: and up to 910 parking spaces including a four-story day skier parking structure.	<b>FIN</b>	
2011064007	Sierra Nevada Bighorn Sheep EA: Research and Recovery Actions National Park Service --Tulare, Fresno Note: Extended Review  The NPS, in cooperation with DFG is proposing to conduct population monitoring, research, and translocations of federally endangered Sierra Nevada bighorn sheep ( <i>Ovis Canadensis sierra</i> ) within Sequoia and Kings Canyon National Parks. Project activities are being proposed primarily to facilitate meeting the goals of the Recovery Plan for Sierra Nevada Bighorn Sheep (Recovery Plan), and to inform the development of a new Wilderness Stewardship Plan and Environmental Impact Statement (WSP/EIS) for Sequoia and Kings Canyon National parks.	<b>FON</b>	
2006022091	Folsom Dam Safety & Flood Damage Reduction - Auxiliary Spillway Approach Channel Central Valley Flood Protection Board Folsom--Sacramento Note: Revised Supplemental Joint Document: NOP/NOI  The US Army Corps of Engineers (USACE) and the Central Valley Flood Protection Board (Board) intend to prepare a Joint Supplemental EIS/EIR for the Folsom Dam Safety & Flood Damage Reduction - Auxiliary Spillway Approach Channel Project and will be having a public scoping meeting to gain public feedback and comments. This document will address the potential significant effects from construction alternatives related to the Auxiliary Spillway Approach Channel for the Joint Federal Project (JFP).	<b>JD</b>	11/01/2011
2008122025	McCloud Springs Ranch Subdivision (Z-06-04 and TSM-06-04) Siskiyou County --Siskiyou The applicant proposes a Zone Change (Z-06-04) and Tentative Subdivision Map (TSM-06-04). The zone change would reclassify the 93 acre property from the Non-Prime Agricultural (AG2), Single-Family Residential (Res1), and Neighborhood Commercial (CU) zone districts, into the Rural Residential	<b>MND</b>	11/01/2011

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	Agricultural, 5 acre & 10 acre density (RRB5 & RRB10) zone districts. The tentative subdivision map would subdivide the 93 acres into 10 lots that range in size from 5 acres to 16.69 acres. Water and Sewer services for each lot would be provided by the McCloud Community Services District (MCSD).		
2011101002	201 South 3rd Street Cell Tower Project Grover Beach, City of Grover Beach--San Luis Obispo The proposed project includes installation of a cellular antenna structure, consisting of three antennas per sector with three sectors, for a total of nine antennas. The antennas would be stacked and mounted on a 61-foot-high monopine on a one-foot-high pad, for a total height of 62 feet. The monopole would be designed to accommodate the collocation of two additional wireless providers. The proposed project would also include a 30kilowatt, 210 gallon (2.4 liter) diesel tank generator, which would serve as a back-up energy source in the event of a power outage. The diesel generator and the monopine would be mounted on a new, concrete cell block pad with an area of 588 s.f. In addition to the back-up generator, several electrical equipment cabinets would also be located on the concrete pad.	<b>MND</b>	11/01/2011
2011101003	Cascade Solar San Bernardino County --San Bernardino An 18.5 MW solar PV energy generation facility on approximately 150 acres in rural San Bernardino County. Project facilities would include a solar field, inverters and switchgear, distribution lines, fencing, and access roads.	<b>MND</b>	11/01/2011
2011101010	VTT-71587-CN, DIR-2011-1825-DB, and ENV-2011-1377-MND Los Angeles, City of --Los Angeles Vesting Tentative Tract Map No. 71587 and a Director's Determination to permit the construction of a 40-unit condominium project on a 17,924 net s.f. site in the [Q]R4-1VL Zone with 80 parking spaces. The maximum permitted density on this site is 30 units. Pursuant to the Los Angeles Municipal Code Section 12.22, the applicant is utilizing a 32.5% density bonus to provide 10 additional units, of which three dwelling units will be set aside for very low income households. The applicant is using two on-menu incentive: a maximum building height of 56 feet in lieu of the maximum 45-foot allowed, and a 32.5% Floor Area Ratio increase resulting in a maximum 53,945 s.f. The existing single-family dwelling will be demolished.	<b>MND</b>	11/02/2011
2011101011	Hillcrest Drive Landslide Repair Los Angeles, City of Los Angeles, City of--Los Angeles The City of Los Angeles is proposing to remove landslide debris and stabilize a hillside in the Beverly Crest community. The project site covers approximately 3.6 acres on twelve City-owned properties (APN Nos. 4355-013-901 through 908, and 4355-013-913 through 916. The landslide area covers approximately 0.7 acres. Landslide debris will be exported from the site and the resultant slope will be grading to provide stability. Drainage terraces would be constructed to control runoff of stormwater and prevent erosion and future earth movement. The project is intended to enhance public safety and protect nearby residences.	<b>MND</b>	11/02/2011

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2011102001	SMUD Trail Project El Dorado County --El Dorado The El Dorado County Department of Transportation is proposing to install a multi-use trail in El Dorado Hills along a power line corridor maintained by the Sacramento Municipal Utility District and Pacific Gas and Electric Company between Silva Valley Parkway and Tam O'Shanter Drive. The project area or area of potential effects encompasses the 300-foot-wide corridor between two developments (approximately 11 acres) and is bounded on the east by Silva Valley Parkway and on the west by Tam O'Shanter Drive, which forms the eastern boundary of Stephen Harris Park. The trail would be a paved, 8-foot-wide trail with a 4-foot-wide gravel shoulder; it would be approximately 1,800 feet long. The alignment would generally parallel an existing dirt path between the power lines, and a prefabricated bridge would be installed across New York Creek.	<b>MND</b>	11/01/2011
2011102002	Minor Subdivision Lands of Cirimele (MNS08-0014) Sonoma County Santa Rosa--Sonoma Minor Subdivision on 16.06 acres creating four parcels of 3.4 acres, 2.6 acres, and 4.4 acres and a designated remainder of 2.5 acres.	<b>MND</b>	11/01/2011
2004081120	Hemet Ryan Airport Master Plan Riverside County Hemet--Riverside The proposed project consists of changes to the Airport Master Plan as identified in the Hemet-Ryan Airport Master Plan (Mead & Hunt, 2011). The Airport Master Plan contains Project Element areas for future expansion of the airport, although not all areas will be developed as part of the Master Plan.	<b>NOP</b>	11/01/2011
2011101001	Patriot Park Expansion Greenfield, City of Greenfield--Monterey The proposed project includes the expansion of Patriot Park and the commencement of the use of the project site as a soccer park. The proposed project also includes a City of Greenfield general plan amendment, which includes both a planning area boundary change and designation of the project site as Recreation and Open Space, as well as a Sphere of Influence amendment and annexation.	<b>Neg</b>	11/01/2011
2011101009	2008-2014 Housing Element La Habra, City of La Habra--Orange The City of La Habra 2008-2014 Housing Element establishes strategies to address the community's housing needs in the next five years. The goals of the Housing Element include: 1) to promote adequate housing development by the private sector to meet the needs of all citizens; 2) To preserve the existing housing in the community in a decent, safe and sanitary condition; and 3) To provide adequate housing opportunities for all residents of La Habra regardless of race, age, sex, ethnic background, physical condition or family status. As required by State law, the City of La Habra has identified programs in the Housing Element to meet its "fair share" of the existing and future housing needs. According to the Southern CA Association of Governments, Regional Housing Needs.	<b>Neg</b>	11/02/2011

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2009061013	<p>Alvarado Trunk Sewer Upgrade Project La Mesa, City of La Mesa--San Diego</p> <p>The City of La Mesa is pursuing a loan through the State Water Resources Control Board (SWRCB) State Revolving Fund (SRF) Loan Program to fund the replacement and partial realignment of a 2,365 to 2,445 foot segment of the City's existing sewer trunk main located adjacent to the Alvarado Creek channel. The purpose of the project is to reduce infiltration and inflow of storm water into the existing sewer trunk main. Inflow occurs from runoff entering the sewer system via manholes, and infiltration occurs for water entering cracks and breaks in the existing sewer pipeline. Additionally, the project would upgrade the capacity of the pipelines consistent with the City's Sewer Master Plan, which identifies these pipeline segments as being under capacity and requiring upsizing to handle existing and future flows.</p>	<b>NOD</b>	
2010071050	<p>Morning Drive / State Route 178 Interchange Project Caltrans #6 Bakersfield--Kern</p> <p>Caltrans, in cooperation with the City of Bakersfield, proposes to construct a new interchange along State Route 178 from 0.65 mile west of Morning Drive to 1.2 miles east of Morning Drive in Bakersfield, CA. The project is located in the northwestern portion of the City of Bakersfield, within central Kern County</p>	<b>NOD</b>	
2011032040	<p>445 Calderon Avenue Senior Co-Housing Project Mountain View, City of --Santa Clara</p> <p>The project proposes to redevelop the site at 445 Calderon Avenue in Mountain View, California, with a 19 unit co-housing project, geared for an older adult population. The project proposes ~ 38,236 sf of total building area on the site. The proposed co-housing units would be divided among two three-story buildings with the remaining lot area dedicated to the historic home and recreational and open space areas.</p> <p>The existing historic single-family home on-site would be relocated to the front of the property on the southwest corner, rotated 90 degrees, and rehabilitated.</p>	<b>NOD</b>	
2011071060	<p>Stuart Street and Fiscallini Tank Sites Storage Project Cambria Community Services District Cambria--San Luis Obispo</p> <p>Construction of a 0.350 MG water tank at the existing Stuart Street Tank Site.</p>	<b>NOD</b>	
2011082046	<p>Crane Creek Fish Passage Improvement Project Sotoyome Resource Conservation District Healdsburg--Sonoma</p> <p>The project is limited to the enhancement of five step pools to improve fish passage conditions for adult salmonids running at an ~7.5 percent channel slope for 137 feet. Existing pools will be deepened and widened to create hydraulic conditions that are favorable for adult salmonid migration. This design would follow the existing bedrock chute that hugs the right side of the channel and would leave a majority of the existing bedrock waterfall in place. The height of the existing steps are outside of the DFG and NMFS fish passage criteria but would still greatly improve adult fish passage and provide summer rearing habitat for out-migrating juvenile salmonids.</p> <p>The CA DFG is executing a Lake and Streambed Alteration Agreement Number</p>	<b>NOD</b>	

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	1600-2009-0094-R3, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sonoma County Water Agency.		
2011108001	Leasing of Office Space Motor Vehicles, Department of San Bernardino--San Bernardino The DMV is proposing to lease 226,107 s.f. of space to house of a Commercial Test Center. The center shall house a 7,398 s.f. building and 218,709 s.f. of land and support 15 staff to operate.	<b>NOE</b>	
2011108002	Planning for Delta Methylmercury Total Maximum Daily Load (TMDL) Implementation (Phase 1 Control Studies) for Wetlands and Irrigated Agriculture State Water Resources Control Board --Alameda, Contra Costa, Sacramento, San Joaquin, Solano, ... The purposes of the Project are to: 1) facilitate and coordinate compliance with Phase 1 of the Delta Mercury Control Program as described in the Delta Methylmercury TMDL and the Central Valley Regional Water Quality Control Board Basin Plan Amendment, 2) provide wetlands and irrigated agricultural land managers with a planning approach to develop priority and collaborative Phase 1 methylmercury control studies, and 3) provide an organizational structure to conduct outreach.	<b>NOE</b>	
2011108003	Presidio Coastal and Ridge Trail California State Coastal Conservancy San Francisco--San Francisco Golden Gate National Parks Conservancy will construct improvements to the CA Coastal Trail and San Francisco Bay Area Ridge Trail within the Presidio of San Francisco, in coordination with the National Park Service and the Presidio Trust. The trails consist of .85 miles of Presidio Coastal Trail and .30 miles of the Rob Hill Ridge Trail Connector. The planned Coastal Trail improvements include upgrading existing social trails along Lincoln Boulevard to a new multi-use (hiking/bicycling) route and constructing a new trail to connect to Merchant Road. The trail will vary from 8 to 14 feet in width and use natural surfacing that will meet federal accessibility criteria, and includes retaining walls with an outboard railing along the steeper sections of coastal bluff. The planned Rob Hill Ridge Trail improvements include constructing a new, accessible pedestrian trail paralleling Washington Boulevard. This trail will be 5 to 6 feet in width and similarly surfaced. Four striped crosswalks over side street will be provided for pedestrian safety. Bicyclists will be served by new in-road bicycle lanes immediately adjacent on Washington Boulevard.	<b>NOE</b>	
2011108004	Government Center Fill Plan Calaveras County --Calaveras Earthen backfill of a borrow pit within Calaveras County Government Center. The pit area was the source for the County Main Library building pad.	<b>NOE</b>	
2011108005	New Tech High School Lucia Mar Unified School District Nipomo--San Luis Obispo Interior alteration of existing Building 90 including flooring, ceiling, paint, lights, windows, doors and HVAC equipment. Construction of a new 4,800 s.f. portable classroom.	<b>NOE</b>	

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2011108006	Emergency Pressure Improvement Project Descanso Community Water District --San Diego Install approximately 1000 feet of 8" C-900 PVC pipe with one 8" gate valve and one new fire hydrant. The project will create a loop between an existing 6" water main and an existing 4" water main. Thereby supplementing the single 2" steel water main that serves the westerly section of the Viejas grade Community. At time, when demand is high the pressure drops between 0 and 19 psi to these customers and fire flow is virtually non-existent.	<b>NOE</b>	
2011108007	Kashia Water Intake Access Road Repair Fish & Game #3 --Sonoma The project is limited to the repair of the access road to the water intake for the Kashia Band of Pomo Indians public water utility. Issuance of a Streambed Alteration Agreement No. 1600-2011-0262-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2011108008	PG&E Gas Line 2 Marsh Creek Vegetation Management Activity Fish & Game #3 Brentwood--Contra Costa The project is limited to removal of three sycamore trees approximately 18 inches in diameter, one dead willow tree, and one dead broken top cottonwood tree, as well as the removal of the fallen broken top of the cottonwood tree within the channel that is lying on top of the gas line. The project will also trim willows, valley oak, walnut, wild grape, and Himalayan blackberry that are hanging over the gas lines. The stumps of the trees removed and the stumps of the previously removed willow trees that are located outside of the stream channel will be treated with herbicide. Issuance of a Streambed Alteration Agreement No. 1600-2011-0305-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2011108009	Ferguson Dock Project Fish & Game #3 Ross--Marin This project involves the installation of private dock with a basin off of the San Rafael Canal and the installation of a gangway ramp to access the dock from property above. Issuance of a Streambed Alteration Agreement No. 1600-2011-0287-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2011108010	Snow Storage Area License Agreement Tahoe Conservancy South Lake Tahoe--El Dorado Execution of a license agreement to provide an area for the storage of snow from an adjacent urban parcel. This use would provide water quality benefits in an urban environment. Additional revegetation may be required to provide water quality benefits and protections of the site. Applicable Best Management Practices will be required to ensure protection of the site and that water quality benefits are achieved.	<b>NOE</b>	
2011108011	U.S. Bureau of Reclamation - Laguna Settling Basin's Rock Weir - Laguna Reservoir Restoration Project Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert	<b>NOE</b>	

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	--Imperial The purposes of the project is to lower the elevation of the existing Laguna Settling Basin rock weir in order to allow reclamation dredging equipment to float down the CA sluiceway channel and over the rock weir and into the Laguna Reservoir.						
2011108012	U.S. Bureau of Reclamation (USBR) - Blythe Marina Training Structure Rehabilitation Project Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert Blythe--Riverside The objectives of the project are to maintain the structural integrity of the existing training structure, which protects the I-10 Bridge, and to ensure that flows are being conveyed through the structure and into the marina area.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Monday, October 03, 2011</td> </tr> <tr> <td>Total Documents: 30</td> <td>Subtotal NOD/NOE: 17</td> </tr> </table>				Received on Monday, October 03, 2011		Total Documents: 30	Subtotal NOD/NOE: 17
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<b><u>Documents Received on Tuesday, October 04, 2011</u></b>							
2006072085	New Irvington Tunnel Project San Francisco, City and County of Fremont--Alameda The Operator proposes to improve and create wildlife habitat through the San Francisco Public Utilities Commission's (SFPUC) Habitat Reserve Program (HRP) to provide mitigation for impacts from SFPUC Water System Improvement Program (WSIP) project including the New Irvington Tunnel Project. The Goat Rock Site is included in the HRP and is an undeveloped parcel of land east of Calaveras Reservoir located in an unincorporated area of Alameda County at approximately Latitude 37.5209 Decimal Degrees, and Longitude - 122.7755 Decimal Degrees using the NAD 83 Datum. Currently there are few on-site water resources for cattle grazing at the Goat Rock Site. To improve on-site water sources for cattle at the Goat Rock site, the SFPUC will install a 3-inch water pipeline through 3 ephemeral unnamed creeks which will provide water to cattle troughs. The CA DFG is executing a Lake and Streambed Alteration Agreement Number 1600-2010-0217-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Daniel L. Wade/San Francisco Public Utilities Commission.	<b>ADM</b>					
2011102007	Variance Application No. 2011-01 - Lineberger Stanislaus County Oakdale--Stanislaus Request for a variance to the front yard setback for a proposed accessory structure (garage) by allowing a 12-foot front yard setback. County Ordinance requires a 20 foot front yard setback for a proposed structure with a vehicle entrance.	<b>CON</b>	10/24/2011				
2007112042	19th Street Residential Condominium Project Oakland, City of Oakland--Alameda The proposed Emerald Views Residential Development project would include the construction of a high-rise residential tower (approximately 457 feet tall) with	<b>EIR</b>	11/17/2011				

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	approximately 370 residential units (including a mix of one- and two-bedroom units). Project parking, approximately 357 spaces, would be provided in 5 levels of subsurface parking. Public open space areas (14,220 s.f.) would include an entry plaza with landscape planting, a stone patio with elements relocated from the existing garden, and a 40th floor viewing area. Private terraces and balconies, as well as a roof terrace, would provide a total of 20,850 s.f. of private open space. Project development would require the removal of the existing garden on the site. This garden is a designated Historic Property and is rated A1+, of the "highest importance" by the Oakland Cultural Heritage Survey. The garden is an anchor and primary contributor to the 244 Lakeside Drive Building Group, an Area of Primary Importance (API).		
2010124002	Invasive Plant Management Plan Update, Yosemite National Park National Park Service --Tuolumne, Mariposa, Madera Update to the Yosemite National Park Invasive Plant Management Plan. The EA presents and evaluates environmental impacts of two action alternatives and a no-action alternative.	<b>FON</b>	
2011101006	CUP LU08-0100 Ventura County --Ventura In accordance with Section 15070 of the CA Code of Regulations, the Ventura County Planning Department has determined that this proposed project may have a significant effect on the environment, however mitigation measures are available which would reduce the impacts to less than significant levels. As such, a MND has been prepared and the applicant has agreed to implement the mitigation measures.	<b>MND</b>	11/02/2011
2011101013	ENV-2008-422-MND Los Angeles, City of Los Angeles, City of--Los Angeles A Project Permit Compliance from the Mount Washington/Glassell Park Specific Plan for the construction, maintenance, and use of new 62-unit senior citizen residential complex with a recreation building, 69 parking spaces, and 10,592 s.f. of open space on an approximately 61,663 s.f. site in the RD2-1 Zone. The project consists of a new, 4-story, 62-unit residential structure "Building A", measuring approximately 41 feet, 10 inches in height and 58,085 s.f. of floor area with approximately 8 parking spaces, and 2,711 s.f. of open space in the RD2-1 Zone portion of the lot and a new 2-story, 3,780 s.f. recreation building "Building B" measuring approximately 23 feet, 8 inches in height with 61 parking spaces, and 7,881 s.f. of open space in the R1-1 Zone portion of the lot in conjunction with Zoning Administrator.	<b>MND</b>	11/02/2011
2011102003	Union Pacific Railroad Waterfront Lease Site Remedial Action Humboldt Bay Harbor Eureka--Humboldt The proposed project is a remedial action to address contaminated soils and sediments resulting from prior industrial uses of the site, and is undertaken to comply with Cleanup and Abatement Order # R1 2002-095 issued by the North Coast Regional Water Quality Control Board. A detailed remedial action plan has been developed for the site and concurred with by the Regional Board. The RAP calls for the demolition of the existing building on site, excavation of both upland and waterfront sediments, backfilling of excavations with clean fill, and offsite	<b>MND</b>	11/02/2011

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	disposal of demolition debris and excavated soil and sediment. Work is planned to be conducted between April 1st and October 31st 2011. The project duration is estimated to be approximately 22-24 weeks.		
2011102006	<p>Ageno Ageno Property - Tentative Tract Map 7870 (SUB 07-004, DA 07-006, PD07-003) Livermore, City of Livermore--Alameda</p> <p>The proposal is for a 175-lot subdivision (Tentative Tract Map 7898) and to establish a Planned Development - Residential (PD-R07-003) Zoning District that includes four residential product types, two neighborhood parks, organizational open space, and trails. The project includes a Development Agreement that will provide certainty to the City with respect to implementation of the Brisa Neighborhood Plan and provide the landowner with certainty with respect to protect development conditions. The site is relatively flat and vacant. Brisa Street bisects the site into approximately 17.5 acres on the north and south of Brisa Street. Primary access to the development is via a four-legged intersection centrally located on Brisa Street between South Vasco Road and the site eastern boundary.</p>	<b>MND</b>	11/02/2011
2011101007	<p>Conditional Use Permit No. 3671/Public Use Permit No. 911/McCoy Solar Energy Project Riverside County Riverside, Blythe--Riverside</p> <p>McCoy Solar, LLC, a subsidiary of NextEra Energy Resources LLC, has requested a Conditional Use Permit and a Public Use Permit to construct, operate, maintain, and decommission a 46 Megawatt (MW) solar photovoltaic (PV) solar power plant on ~477 privately owned acres as part of an overall up to 7650 MW PV solar power plant project located on a total of ~5,636 acres (private land and public land administered by the Bureau of Land Management (BLM)). The overall 750 MW solar power plant project would be developed in two phases, to be called Unit 1 and Unit2. Unit1, which includes the 477 acre portion of the solar power plant site subject to the Conditional Use Permit, is expected to have an overall 250 MW capacity. Necessary facilities on the private lands subject to County jurisdiction include solar arrays and inverters, portions of the access road, portions of the double-circuit 230 kV generation tie line, electrical power distribution line, and telecommunications line. Security lighting is proposed at key areas such as entrance and substations to be hooded along with perimeter security fencing. The proposed project would operate year-round.</p>	<b>NOP</b>	11/02/2011
2011101004	<p>Reasonable Accommodations Ordinance Agoura Hills, City of Agoura Hills--Los Angeles</p> <p>The Ordinance establishes procedures to request fair housing reasonable accommodations from the City of Agoura Hills zoning regulations. The ordinance implements a measure identified in the City of Agoura Hills 2008-2014 Housing Element of the General Plan, which was adopted in November 2008 by the City Council, and certified by the State Department of Housing and Community Development in January 2009.</p>	<b>Neg</b>	11/02/2011

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2011101005	Boulevard Fire Station San Diego County --San Diego The proposed Boulevard Fire Station project would replace the existing fire station south of this site along State Route 94. The fire station would likely consist of a single-story structure between 5,000 and 6,000 s.f. in size, would include an apparatus bay, and would have a total footprint of disturbance of approximately 15,000 s.f. of the 17.5-acre parcel. The site would include water tank facilities that would be filled infrequently as well as roadway improvements along its northern boundary. A site plan for the proposed fire station was not available at the time of the preparation of this document, but would involve roadway and access improvements to Manzanita Dulce. The project would obtain water supply on site through the development of an on-site well, while wastewater service would be provided by an on-site septic system.	<b>Neg</b>	11/02/2011
2011101008	2008-2014 Housing Element and 2010-2015 Hazard Mitigation Action Plan Beverly Hills, City of Beverly Hills--Los Angeles The project includes the adoption and implementation of two City of Beverly Hills (City) planning documents. The first is the 2008-2014 Housing Element of the City of Beverly Hills General Plan. The second is the 2010-2015 Hazard Mitigation Action Plan (HMAP). Neither of the updated plans includes modifications to development patterns or changes in the pattern of land uses established in the General Plan. These plan updates also do not propose or contemplate specific development projects; however, goals and policies of the plans may result in future actions that could have environmental affects.	<b>Neg</b>	11/02/2011
2011101012	SEPV San Bernardino County Twentynine Palms--San Bernardino A CUP to establish a 9 MegaWatt Solar PV Energy Facility.	<b>Neg</b>	11/02/2011
2011102004	Mammoth Lakes Parks and Recreation Master Plan Mammoth Lakes, City of Mammoth Lakes--Mono The Parks and Recreation Master Plan is intended to provide a vision for future parks and recreational facilities to serve the year-round recreational needs of the Town through the year 2025, and may replace the 1990 Parks and Recreation Element and update the Parks, Open Space and Recreation Element of the Town's 2007 General Plan. The PRMP establishes goals, policies, and implementation strategies to guide future improvements; revised level of service standards for parks and recreation facilities; and identifies opportunity sites within the Town that could provide for expanded and/or new recreational facilities. The opportunity sites would be subject to further study and coordination with public and private participants, which may modify the potential locations of future parks and recreation facilities identified in the PRMP, and the specific facilities that would be developed at those locations.	<b>Neg</b>	11/02/2011
2011102005	Robertson-Erickson / Selby TPM11-0001 Butte County Chico--Butte A proposed tentative parcel map to divide approximately 6.56 acres into four parcels: Parcel 1 - 2.0 acres; Parcel 2 - 1.78 acres; Parcel 3 - 1.03 acres and Parcel 4 - 1.78 acres.	<b>Neg</b>	11/02/2011

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2002091009	05-SBT-156 PM 3.0/R8.2 San Benito 156 Improvement Project Caltrans #6 San Juan Bautista--San Benito Caltrans proposes to realign and widen SR 156 from two lanes to four lanes between San Juan Bautista and Hollister in San Benito County. The 5.2 mile project begins within the eastern city limits of San Juan Bautista at the Alameda and ends west of Hollister, ~0.2 mile east of Fourth Street (Business 156).	<b>NOD</b>	
2008041009	University of California (UC) Merced and University Community Plan, UC Merced Phase 2 Campus University of California, Merced Merced--Merced As approved by the UC, the project involves the construction and operation of a major research University campus in Merced County which will sustain up to 25,000 full-time students and a contiguous associate community to support the need of the University. The project will result in impacts to 1,870 acres of CA tiger salamander ( <i>Ambystoma Californiense</i> ), Swainson's hawk ( <i>Buteo swainsoni</i> ), and San Joaquin kit fox ( <i>Vulpes Macrotis mutica</i> ) habitat, including temporary impacts to 676 acres; and permanent impacts to 31 acres of succulent owl's clover habitat. In the amended project, the permitted habitat disturbance does not change and there is no increase in impacts. Therefore, the habitat compensation requirements do not increase and will remain the same.	<b>NOD</b>	
2009062095	Elk Grove Trail Crossing at State Route 99 Elk Grove, City of Elk Grove--Sacramento The CA DFG is executing a Lake or Streambed Alteration Agreement Number 1600-2011-0124-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Elk Grove.  The purpose of the project is to complete a portion of the City's trail system along Elk Grove Creek from Laguna Springs Drive on the west side of SR-99 to Emerald Vista Drive on the east side of SR 99.	<b>NOD</b>	
2010081031	S. Santa Fe Detention Basin Vista, City of Vista--San Diego The CA DFG is issuing an Agreement regarding the Stream Alteration to the project applicant, City of Vista Housing & Redevelopment Department. The project is limited to the construction and routine maintenance of a two-acre detention basin. The detention basin will attenuate the peak flow of storm water runoff from a 928 acre tributary area of the Buena Vista Creek Watershed (known as BVC-T1). The proposed detention basin is designed to lower peak flows just upstream of the confluence of Buena Vista Creek and BVC-T1 in order to reduce flooding of a number of properties within the Downtown Vista Specific Plan Area (SPA).	<b>NOD</b>	
2011032003	Auburn Ravine Gaging Station Fish Passage Improvement Project Nevada Irrigation District Lincoln--Placer The CA DFG is executing Lake or Streambed Alterations Agreement number 1600-2011-0082-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Nevada Irrigation District	<b>NOD</b>	

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	<p>The project is limited to creation of a series of chutes and resting pools downstream and leading up to the gauging station operated by the Nevada Irrigation District in the City of Lincoln, on Auburn Ravine.</p> <p>All work will be done in the dry with water being diverted around the work site through a 36 inch diameter screened pipe.</p>		
2011032019	<p>Longleaf Drive Bridge Over Elk Grove Creek Elk Grove, City of Elk Grove--Sacramento</p> <p>The CA DFG is executing Lake or Streambed Alteration Agreement number 1600-2011-0126-R2, pursuant to section 1602 of the Fish and Game Code to the project applicant, City of Elk Grove.</p>	<b>NOD</b>	
	<p>The proposed project will construct a two-lane roadway that will cross Elk Grove Creek and merge into an existing business complex road at Laguna Springs Drive. The proposed project will also provide for connectivity of a future planned bike path on the west side of the creek.</p>		
2011072009	<p>Fats, Oils, and Grease Receiving Station Napa Sanitation District Napa--Napa</p> <p>The proposed project is located at the Napa Sanitation District's Soscot Water Recycling Facility (SWRF) in Napa County, CA. The proposed project would add a Fats, Oils, and Grease (FOG) Receiving Station to the existing SWRF. Facilities would include two 15,000 gallon FOG storage tanks, mixing and feed pumps, screening, piping, electrical and control facilities, structural slab, and site work. The project would be sited within the confines of the existing wastewater treatment facility; the project would not include constructing any buildings.</p>	<b>NOD</b>	
2011081087	<p>Action Water Treatment Plant / Palmdale Water District (PWD) Intertie Project Antelope Valley-East Kern Water Agency Palmdale--Los Angeles</p> <p>The project consists of a water system intertie between AVEK and PWD. Proposed construction consists of the installation of a 10 inch raw water main and a 20 inch potable water main along Sierra Highway from AVEK's existing Action Water Treatment Plant to PWD's points of connection at Barrel Springs Road for the Potable water main and the Palmdale Ditch for the raw water main. Installation of the proposed pipelines will be contained within dedicated right-of-way along paved roads and graded shoulders. Installation of the proposed underground turnouts will be contained within the Agency's existing Action Water Treatment Plant.</p>	<b>NOD</b>	
2011108013	<p>Santa Clara River - Sewer Trunk Line Relocation (Phase 1) Planning and Engineering Newhall County Water District --Los Angeles</p> <p>This phase of our 2,500 L.F. of 18" sewer line relocation project involves planning and engineering.</p>	<b>NOE</b>	
2011108014	<p>Sycamore Canyon Cabin Construction Parks and Recreation, Department of --Ventura</p> <p>In order to supplement recreational opportunities at Point Mugu State Park, this project will include the site design and installation of eleven prefabricated cabins and associated utilities for overnight use. Also included would be an ADA trail and</p>	<b>NOE</b>	

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	associated habitat restoration. The project will be phased based upon available funding and would be located in two adjacent areas located along the southeastern edge of an existing campground. CDPR-approved standard project requirements have been incorporated into this project. A copy of these requirements may be obtained by submitting a request to the project Environmental Coordinator listed below.		
2011108015	UCI Medical Center Fuel Cell System University of California, Irvine Orange--Orange The proposed project would install a 2.5 megawatt fuel cell system to provide clean electrical power for the UCI Medical Center for the purpose of providing energy efficiency and environmental benefits. The fuel cell system would be installed in two locations, the eastern sector of the Medical Center and adjacent the 200 South Manchester Building. The installation site would be approximately 5,500 square feet at the Medical Center and approximately 1,900 square feet at the 200 South Manchester Building.	<b>NOE</b>	
2011108016	Arch Center Isolation Water Valve (11/12-SD-04) Parks and Recreation, Department of San Diego--San Diego This project will intersect the existing water line servicing the Archaeology Center and excavate to install an isolation valve. It will support the continued maintenance and use at San Pasqual Battlefield State Historic Park.	<b>NOE</b>	
2011108017	County of Los Angeles - Department of Beaches and Harbors, Zuma Beach Septic System Replacement Project, Agreement No. 10-412-550-0 State Water Resources Control Board Malibu--Los Angeles The Septic System Replacement Project at Zuma Beach replaces the existing septic systems (9 units) to restore and protect the coastal water quality. The beach restroom septic systems and leach fields are an average of twenty-five years old and have exceeded their useful life. These septic systems are continuously at risk of sewage overflow and require bi-weekly septic pumping to allow for the use of the restrooms and prevent potential public and environmental hazards.	<b>NOE</b>	
2011108018	County of Los Angeles - Department of Beaches and Harbors, Zuma Beach Septic System Replacement Project, Agreement No. 10-412-550-0 State Water Resources Control Board --Los Angeles The Septic System Replacement Project at Zuma Beach replaces the existing septic systems (2 units) to restore and protect the coastal water quality. The beach restroom septic systems and leach fields are an average of twenty-five years old and have exceeded their useful life. These septic systems are continuously at risk of sewage overflow and require bi-weekly septic pumping to allow for the use of the restrooms and prevent potential public and environmental hazards.	<b>NOE</b>	
2011108019	County of Los Angeles - Department of Beaches and Harbors, Point Dume County Beach Septic System Replacement Project, Agreement No. 10-412-550-0 State Water Resources Control Board --Los Angeles The Septic System Replacement Project at Zuma Beach replaces the existing septic systems (3 units) to restore and protect the coastal water quality. The beach restroom septic systems and leach fields are an average of twenty-five years old and have exceeded their useful life. These septic systems are continuously at risk	<b>NOE</b>	

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	of sewage overflow and require bi-weekly septic pumping to allow for the use of the restrooms and prevent potential public and environmental hazards.						
2011108020	Extension of Service No. 10-04, City of Lemoore Water Service Kings County Lemoore--Kings Extension of water service from the City of Lemoore to the subject property located outside the city boundary and within the city's primary sphere of influence.	<b>NOE</b>					
2011108021	North Coast Resource Center - Moffett Creek Exclusionary Fencing Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Fort Jones--Siskiyou The project involves construction of 71,280 feet of fencing intended to exclude cattle access from portions of the main stem Moffett Creek and critical tributaries to assist in the restoration of Moffett Creek. Project activities will include drilling of 10-inch diameter holes for installation of fence line posts and H-braces; installation of fencing, gates, and appropriate water access points for livestock; and collection and reporting of associated implementation and effectiveness monitoring data.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Tuesday, October 04, 2011</td> </tr> <tr> <td>Total Documents: 32</td> <td>Subtotal NOD/NOE: 17</td> </tr> </table>				Received on Tuesday, October 04, 2011		Total Documents: 32	Subtotal NOD/NOE: 17
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Total Documents: 32	Subtotal NOD/NOE: 17						
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1993101036	Lancaster Landfill and Recycling Center (CUP 03-170) Los Angeles County Lancaster--Los Angeles Request for a CUP to allow an increase in the allowable daily intake volume for the existing Class III non-hazardous solid waste landfill and recycling center from the current permitted rate of 1,700 tons per day (tpd) to 3,000 tpd, excluding the additional material that would be used for alternative daily cover at the landfill.	<b>FIN</b>					
2011101014	Lakewood Golf Course Renovation and Improvement Project Los Angeles County Lakewood--Los Angeles The proposed project would seek to make several renovations throughout the Lakewood Golf Course, encompassed seven primary elements: 1) demolish the existing auxiliary building and construct a new auxiliary building; 2) demolish the existing cart barn and construct a new cart barn; 3) construct a new junior putting green on a vacant area adjacent to the new cart barn and tennis courts, remove 2 of the existing tennis courts and 9 parking stalls to accommodate the new putting green, and resurface the remaining 12 tennis courts; 4) replace 16 substandard-size driving range hitting stations with 20 new, standard-size stations, and raise the height of netting at the driving range; 5) install 18 orange tee areas within the main golf course for junior players; 6) remove 46 trees, including 39 pine and 7 eucalyptus; 7) remove an abandoned water pump and two abandoned overhead utility lines to accommodate new practice green.	<b>MND</b>	11/03/2011				
2011101016	AGCON. Inc - TUP San Bernardino County --San Bernardino NOA for IS / Proposed MND for a temporary use permit to establish a batch plant for the production of concrete for import to various solar energy generation facility construction sites utilizing a 12-cubic yard portable batch plant with associated	<b>MND</b>	11/03/2011				

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	vehicles and equipment, for a period not to exceed five years, on a 5-acre portion of 20 acres: project no. AP20110006.		
2011102009	Kirschman Master Plan Waiver, Coastal Permit, Land Division, and Precise Development Plan Marin County --Marin The Kirschman Master Plan Waiver, Coastal Permit, Land Division, and Precise Development Plan would subdivide the existing 10 parcel into two legal lots of record; Parcel A comprising 6.93 acres and Parcel B, comprising 3.07 acres. The existing 10 acre parcel descends from a ridgeline at the western boundary of the property to the east, towards State Route 1 and is currently developed with an existing residence, two water wells, and a septic system.	<b>MND</b>	11/03/2011
2011102010	ED 11-08 for Parcel Map (PM) 11-01 Anderson, City of Anderson--Shasta A parcel map to divide an 18.8 acre parcel into two separate parcels. Parcel 1 would be the newly created 2.5 acre parcel along the ACID canal. Parcel 2 would be a 16.3 acre parcel. The Anderson Cottonwood Irrigation District (ACID) canal currently divides the parcel; therefore the parcel split will be created along the 80-foot ACID canal easement.	<b>MND</b>	11/03/2011
2011101015	China Creek Bridge Replacement at Road 425B Madera County --Madera The proposed project consists of the replacement of a structurally deficient bridge over China Creek at the intersection of Road 425B and Road 426 in the town of Oakhurst, CA. The project will be completed in two phases to allow traffic access throughout the project.	<b>Neg</b>	11/03/2011
2011102008	Water Treatment Plant No. 2 LOX Conversion and Process Upgrades Project Alameda County Water District Fremont--Alameda Note: Review Per Lead  The Alameda County Water District Treatment Plant No. 2 LOX Conversion and Process Upgrades project would consist of the following modifications: - Construction of a liquid oxygen storage tank in the berm area south of the Operations Building and across the plant road; in addition to design to comply with applicable codes, the storage facility would include a depressed storage tank area sized to provide secondary containment for the tank contents; the delivery truck unloading area would consist of a concrete pad sized to encompass the entire delivery tank and would be sloped to drain into the secondary containment area for the storage tank; - Removal of the following air preparation equipment from the lower level of the Operations Building: two air compressors, three aftercoolers, four air receiver tanks, two dessicant dryers, two water chillers and the dried air pressure reducing/regulating station; - Modification of two power supply units (PSU) to work with liquid oxygen and reduce harmonic output;	<b>Neg</b>	11/07/2011

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2011042038	<p>Policy for Water Quality Control for Siting, Design, Operation, and Management of OWTS (Septic Systems) State Water Resources Control Board -- Note: Preliminary SED &amp; Review Per Lead</p> <p>The proposed project is the adoption and implementation of a statewide onsite wastewater treatment system (OWTS) policy as required by Water Code sections 13290 et seq. The proposed policy would be administered by the regional water quality control boards after incorporation into their water quality control plans (also called basin plans). Local agencies seeking authority to do so could implement the Policy along with the regional water quality control boards, who will be primarily responsible for the implementation and enforcement of the Policy.</p>	<b>Oth</b>	11/14/2011
1991103064	<p>Grafton Plaza Dublin, City of Dublin--Alameda A Conditional Use Permit to amend a Stage 1 Development Plan by combining shop sites 8 and 9, and Site Development Review for an 8,376 sf free standing, full-service restaurant and brew house located near the southeast corner of the site at Fallon Road and on-ramp to Interstate Highway 580. The project is within the scope of the prior reviews. No further analysis is required.</p>	<b>NOD</b>	
2011072028	<p>Medieval Festival of Courage Humboldt County Blue Lake--Humboldt A CUP for to allow for an annual "Medieval Festival of Courage" event to be held on the Christie Ranch. The project sponsor is the Coastal Grove Charter School Parent Teacher Association. The two-day event will be held once every October. A maximum of 3,500 tickets will be sold for the event. Event hours will be 10 to 6PM on a Saturday and Sunday. Setup and tear down will occur the day prior and after the event as well as before and after operating hours on the days the event is held. There will be food vendors, art and craft vendors and music, activities and demonstrations consistent with the medieval theme. The Christie ranch is an operating farm. There are no permanent structures or paving associated with this event. The ranch is developed with two bars and a private residence. There is no grading or vegetation removal proposed. Approximately 500 parking spaces will be provided on site, overflow parking is available at the Blue Lake Casino, who will provide a shuttle to the event.</p>	<b>NOD</b>	
2011082008	<p>Ridge Road/New York Ranch Road Intersection Project Amador County Jackson--Amador The Amador County Department of Transportation and Public Works proposes to improve the Ridge Road/New York Ranch Road Intersection. Ridge Road is proposed to be widened east of and west of New York Ranch Road by installing lengthened turn/merge lanes for both the west and east bound lanes running the entire length of the proposed Project. The improvements will include construction of retaining walls, installation of new curbs, dikes, inlets, streetlights, and modifications of traffic signals at New York Ranch Road intersection. In addition, a traffic signal and left turn and merge lanes are proposed to be constructed at the intersection. The improvements will include widening New York Ranch Road for left turn lanes to provide additional acceleration and traffic merging length onto west bound Ridge Road. The design also includes overall improvements to sight</p>	<b>NOD</b>	

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	distance on the New York Ranch Road approach to intersection by providing a free right lane onto east bound Ridge Road. The project would also involve installing additional illumination to the intersection. The project would also involve extending or replacing various culverts within the project limits. Utility relocation would also be necessary. New right-of-way would be acquired in various locations throughout the project area and extending approximately 60 feet from the existing centerline. The attached map shows the project layout and APNs for adjacent parcels.		
2011109002	SAA No. 1600-2009-0410-R1 Sierra Pacific Industries-Lassen District Fish & Game #1 --Shasta, Tehama, Lassen, Plumas The project proposes to maintain and improve road systems on timber production lands by installing, improving, removing, and/or maintaining watercourse crossings, controlling erosion, and stabilizing banks, among other activities associated with watercourse crossings, waterholes, temporary dams, diversion structures, and bank stabilization structures authorized under the Master Timber Harvesting Operation Lake and Streambed Alteration Agreement.	<b>NOD</b>	
2011108022	Issuance of Streambed Alteration Agreement No. 1600-2011-0142-R1, Culvert Installation on Private Road Fish & Game #1 --Shasta The project proposes to install and maintain a 24-inch by 35-foot long culvert on an intermittent tributary to Shasta Lake as part of new driveway construction. The project will have no significant effect on the environment.	<b>NOE</b>	
2011108023	Issuance of Streambed Alteration Agreement No. 1600-2011-0205-R1, Jewett Creek Culvert Project Fish & Game #1 Corning--Tehama The project proposes to increase capacity of an existing culverted crossing and the routing maintenance activities of the crossing. There will be no removal of healthy, mature, scenic trees as a result of this project. The project will have no significant effect on the environment.	<b>NOE</b>	
2011108024	Sewage Lift Station #12 Improvement - Project No. 050 Lake Arrowhead Community Services District --San Bernardino The project under consideration is the upgrade of sewage pumping and electrical equipment, motors and related appurtenances of the existing Sewage Lift Station #12 (SLS #12) which more than 40 years old. SLS #12 is an existing sewage lift station facility for the protection of water quality and public health and safety in Lake Arrowhead. The intended operational capacity of the facility will not be changed. The project will result in redundant capacity for reliability as required by the State Water Quality Control Board guidelines. The improvements to the pumping, electrical and mechanical equipment and to the related appurtenances will increase the safety and health protection of the surrounding environment by providing increased reliability through redundant equipment available during extreme wet weather events.	<b>NOE</b>	

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2011108025	Johnson Job Fish & Game #2 Paradise--Butte The project is limited to removing sediment from a ponded section of Dry Creek using a backhoe, and immediately removing the sediment to an appropriate location off-site, so that none of the sediment may re-enter any river, lake, stream, or wetland (Project). The backhoe may be operated from the banks of Dry Creek, or from the bridge crossing the creek, but will not enter the creek.	<b>NOE</b>	
2011108026	Metal Beam Guardrail Upgrade Project Caltrans #1 --Humboldt The California Department of Transportation (Caltrans) proposes to upgrade the Metal Beam Guardrail to current standards along State Route 299 (Postmile 0.00/42.00) in Humboldt County; which will improve roadside safety by upgrading 125 existing MBGR locations to current standards.	<b>NOE</b>	
2011108027	Waste Water Treatment Pilot Study on Yolo I-5 at the Dunnigan Roadside Rest and Safety Area (SRRA) Caltrans #3 --Yolo The project will install equipment for a waste water treatment pilot study at the Caltrans Dunnigan SRRA by installing a waste water lift station, a 300-foot long 10-12 inch diameter transit and electrical conduit pipe, a septic tank, dosing tanks, and filters at the facility. The goal is to collect sewage from the comfort station and pump it via the sewage lift station through the bored pipes to the septic tank where it will be treated using the filters. After treatment the sewage will be returned to the SRRA sewer for disposal. The purpose of the project is to evaluate the sewage treatment capabilities of the filters being test to determine if they are able to comply with the State Water Resources Control Board's acceptable threshold standards for on-site waste water treatment systems.	<b>NOE</b>	
2011108028	Grant Award #ARV-10-035 to South Coast Air Quality Management District (SCAQMD) Energy Commission Ontario--San Bernardino The project will fund the installation of four, publicly-accessible CNG fueling pumps, two of which will be housed under a new canopy (48' (L) x 36'(W) x '14'3" (H)) at an existing Valero retail gas facility. Earth Energy Fuels will construct and operate the pumps. The project benefits the public by demonstrating the cost-effectiveness and feasibility of alternative and renewable vehicle technology, reducing reliance on petroleum fuels, and reducing greenhouse gas emissions.	<b>NOE</b>	
2011108029	Batiquitos Lagoon West Basin Erosion Maintenance and Earth Movement Fish & Game #5 Carlsbad--San Diego Reallocation of sand in the west basin along the east and west banks to prevent further accumulations of sand in basin, inclusion of riprap material on the northwest quadrant to maintain and improve integrity of wall.	<b>NOE</b>	

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Subtotal NOD/NOE: 12

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2010081037	Carmelita Mine & Reclamation Project Fresno County Unincorporated--Fresno Colony Land Company LP ("Applicant") submitted an application to Fresno County Department of Public Works and Planning for a CUP and Reclamation Plan for 898 acres of a 1,500-acre site comprised of 14 parcels. The Applicant proposes to develop an aggregate mine and related processing plant, concrete and asphalt plants, and a recycling plant to be operated by Carmelita Resources ("Operator"). The application is for an aggregate production rate of 1.25 million tons/year and an operating life of 100 years. The 602 acres of the site not used for mine operation would continue to support agricultural operations. Most of the 898-acre portion of the Project Site would remain in agricultural production until such time that trees are removed and overburden (soil) removal commences.	<b>EIR</b>	11/21/2011
2011061010	High School No. 5 Perris Union High School District --Riverside Development of a high school for 2,700 students on a 66-acre site. The school would include six school buildings with a total of about 260,000 square feet of building area. Athletic facilities would include a stadium with track, football/soccer field, bleachers with 3,000 capacity, and field lights; softball and baseball fields; and hard courts. The project would include 2 potential future expansion buildings. 750 parking spaces would be provided.	<b>EIR</b>	11/21/2011
2011101017	CUP #10-0001 Imperial County Calexico--Imperial The proposed project is to construct and operate a truck dismantling facility with parts being sold to the general public. It will be an owner-operated establishment. The trucks will be dismantled and the parts displayed within a designated area. The parts will be picked-up directly by the client or delivered by the owner using a flat bed truck or by the owner.	<b>MND</b>	11/04/2011
2011101018	Heap's Peak Disposal Site Leachate Treatment Plant/Program San Bernardino County --San Bernardino Note: Review Per Lead  The County of San Bernardino Solid Waste Management Division proposes to implement a Leachate Treatment Plant/Program at the inactive Heaps' Peak Disposal Site in compliance with the CA Water Codes 13510 and 13512, and comply with the state's anti-degradation requirements (i.e., satisfy requirements listed in State Resolution 68-16).	<b>MND</b>	11/18/2011
2011101019	La Jolla Children's Pool Lifeguard Station San Diego, City of La Jolla--San Diego Coastal Development Permit (CDP), Site Development Permit and CUP for the demolition of the existing lifeguard station and construction of a new, three-story, 1,877 s.f. lifeguard station. The new partially subterranean lifeguard station would be located within and adjacent to the existing facility. Existing below grade retaining walls would remain in place and new retaining walls would be constructed along the west side of the ramp to the lower level and an 18 1/2 foot	<b>MND</b>	11/04/2011

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	<p>wall would be located along the north end of the Lower Level. These new walls would consist of shotcrete tied-back bulkheads, colored and textured to match the adjacent coastal bluffs. Above grade wall height at the Lower Level would vary but would not exceed 12 feet at its highest point. The above grade wall height along the west edge of the ramp would not exceed 4 feet. The walls would be designed for a minimum design life of 50 years and would not be undermined from ongoing coastal erosion. The walls would not be readily viewed from Coast Boulevard, the public sidewalks or the surrounding community. The project site is not included on any government code listings of hazardous waste sites.</p>		
2011102011	<p>Paradise Vineyards Use Permit UPE09-0036 Sonoma County Sonoma--Sonoma Use Permit for a new winery with a maximum annual production capacity of 32,000 cases, including tasting, tours, retail sales, and up to 150 special events a year on a 214 acre site. A small barrel making area is also proposed. The project consists of 55,648 s.f. of building area, including a 47,123 s.f. winery with fermenting tanks and barrel storage, a 2,600 s.f. tasting room, and a 5,925 s.f. event center. The maximum capacity of the special events center is 300 people. The maximum number of visitors occurring on a peak day during the peak season (May to October) is estimated at 500 people per day. Proposed hours of the winery and tasting room are 10 a.m. to 5 p.m. daily. Proposed hours for special events are from 9:00 a.m. to 10:00 p.m.</p>	<b>MND</b>	11/04/2011
2011101020	<p>Tentative Tract Map SUBTT18122, Variance DRC2009-00020, and Tree Removal Permit DRC2009-00224 Rancho Cucamonga, City of Rancho Cucamonga--San Bernardino A proposal to subdivide five vacant parcels with a combined area of approximately 53 acres into 76 lots in the Very Low Residential District, Etiwanda Specific Plan. Related files: Variance DRC2009-00020 to allow perimeter walls in excess of 6 feet in height and Tree Removal Permit DRC2009-00224 to allow the removal of trees in conjunction with the proposed subdivision.</p>	<b>Neg</b>	11/04/2011
2010104003	<p>Manzanita Band of Kumeyaay Indians Fee-to-Trust and Casino Facility/Hotel Bureau of Indian Affairs Calexico--Imperial Note: Review Per Lead  The proposed project includes a 459,621 s.f. casino facility on the 60.8 acre parcel. The casino facility would include an approximately 93,880 s.f. casino; 63,000 s.f. of food/beverage and retail components; 38,660 s.f. entertainment venue; and, 218,081 s.f. of other operational facilities (e.g., back of house area, central plant). In addition, there will be a 46,000 s.f. banquet/meeting hall and 200 room hotel. The casino will have 2,000 slot machines and 45 gaming tables. There will be three guest restaurants and one employee dining room. A swimming pool and 6,000 guest space parking facility will also be developed within the project area.</p>	<b>Oth</b>	11/07/2011

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2011061042	UCLA Ostin Music Center Project University of California, Los Angeles Los Angeles, City of--Los Angeles The proposed project involves the construction and operation of a new, approximately 20,655 gsf addition to the Schoenberg Music Building named the Evelyn and Mo Ostin Music Center, which will be used by academic programs of the Herb Alpert School of Music. The addition would consist of two discrete structures located at the end of the two southern wings that form a courtyard near the southwestern corner of the building. In addition to the development of the Ostin Music Center, the proposed project involves minimal landscape and hardscape improvements in the existing courtyards that are formed by the existing building wings. New hardscape and landscape would be installed along the perimeter of the new buildings.	<b>NOD</b>	
2011071044	Buckman Springs - Oak Drive Intersection Improvements San Diego County --San Diego The proposed project is to convert a "Y" intersection to a "T" intersection to allow improved line-of-sight and sight distance along both Oak Drive and Buckman Springs Road. In addition, a designated left-turn pocket would be installed on Buckman Springs Road to allow northbound traffic to safely turn onto Oak Drive. The project also includes replacement of two existing culverts and installation of two bioretention basins.	<b>NOD</b>	
2011108030	Addition to Silverado High School Victor Valley Union High School District Victorville--San Bernardino The purpose of this action is to construct a stadium, swimming pool, and six classrooms at Silverado High School to provide an improved and enhanced physical education program.	<b>NOE</b>	
2011108031	CHS - School of Public Health Seismic Correction University of California, Los Angeles Los Angeles, City of--Los Angeles The project would include the construction of structural elements on the exterior of the building (shear panels, a concrete frame and structural canopy); interior program improvements, and fire/life safety and accessibility upgrades to the first floor area impacted by the seismic strengthening work. Upon completion, the seismic rating would be upgraded to "Good" (DGS Level III). The new structural elements would provide an opportunity to enclose existing covered-unenclosed space, expand the area of the first floor to take advantage of space that can be built-out between the new structural elements, and reconfigure a portion of the first floor to provide the Dean's Office with improved reception, office and conference space. The project would also upgrade the restrooms on the A-level that are primarily used by students. The scope of work would include replacement of the exterior stairs, access ramp and terrace; relocation of utilities; repairs to the building envelope and finishes; abatement of hazardous materials; interior improvements to accommodate the reconfigured space program; installation of a fire water supply line to the building; and repair and restoration of landscape and hardscape elements impacted by the work. The building would be fully operational during construction.	<b>NOE</b>	

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2011108032	Trail and Habitat Restoration at the Palos Verdes Nature Preserve Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles The City-owned Palos Verdes Nature Preserve provides approximately 1,400 acres of open space. The Trail and Habitat Restoration Project is intended to improve public access based on the Council adopted Preserve Trails Plan and to restore habitat for endangered, threatened, and sensitive species throughout the Palos Verdes Nature Preserve. The Project has the key ecological goal of restoring habitat for endangered, threatened, and sensitive species, preventing the spread of invasive weeds into existing native habitat, and creating a large contiguous block of high quality habitat while balancing passive recreational opportunities for the general public.	<b>NOE</b>	
2011108033	Signage Replacement and Installation Parks and Recreation, Department of --Monterey Install new and replacement signs at Asilomar State Beach and Conference Grounds to improve visitor services and comply with the Americans with Disability Act (ADA) and meet requirements of the "CA State Parks Accessibility Guidelines. Work will: - Replace 3 existing exterior map signs with 19 new painted aluminum park map/directory signs. - Replace 12 existing exterior directional signs and replace with approximately 20 new painted aluminum signs. - Replace 65 existing exterior building/facility signs with 90 new painted aluminum signs. - Replace all interior signs, including building directories, room number signs, elevator/stair access, directional signs, and regulatory signs.	<b>NOE</b>	
2011108034	Detachment of 10.79 Acres from City of Canyon Lake and Attachment to City of Menifee Menifee, City of Menifee--Riverside The proposal is the request of the City Council to initiate proceedings with the Riverside Local Agency Formation Commission for reorganization and related modification of city boundaries. The reorganization consists of attachment to the City of Menifee and detachment from the City of Canyon Lake for approximately 10.70 acres. The proposal is a clean-up of boundaries between the two cities within the existing right-of-way.	<b>NOE</b>	
2011108035	Kearns Shorezone Protections Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado The Project would place granite boulders in an area approximately 150 s.f. below ordinary high water to stabilize the shorezone and hill slope.	<b>NOE</b>	
2011108036	Jenner Headlands Sediment Reduction Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Sonoma The project is limited to the replacement of three actively failing culverts. The Sotoyome Resource Conservation District conducted a sediment source assessment on the Jenner Headlands property. These three sites were noted as being high priority due to the likelihood of failure and the large volume of fine sediment that will be delivered in the stream system if they are left to fail. Work	<b>NOE</b>	

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	will be done from the existing roadbed so there will be no direct impact to the native stream channels. All work will be completed when the stream channels are dry. Bare fill slopes will be straw mulched and seeded with native plants for erosion control after the replacement work is completed.		
2011108037	Carneros Business Park Fish & Game #3 Sonoma--Sonoma The project is limited to the installation of a culvert and modification of an existing culvert. A relief 36" culvert is to be installed as to improve the drainage characteristic of the project site during high stream flow periods. The relief culvert will be installed along side of the current existing drainage culvert located along the north edge of the intersection of Carneros Park Boulevard and Carneros Oak Lane. Toe of the culvert will be positioned above the Ordinary High Water Mark. Each end of the new 36" relief culvert will be cut to conform to the existing slope of bank. This is to improve the drainage characteristics of this culvert which in turn will eliminate snagging of debris. A maintenance cut at each end of the existing culvert will also be performed to conform to the existing bank. Issuance of a Streambed Alteration Agreement No. 1600-2011-0264-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2011108038	Holbrook Creek - Grant Street Sanitary Sewer Replacement Project Fish & Game #3 Concord--Contra Costa The project is limited to removal and in-kind replacement of a 24-foot segment of corroded sewer pipe within an existing culvert. The corroded pipe segment will be detached, slid out of place through a hole in the culvert wall, and lifted out by a backhoe positioned on the roadway above. A backhoe or small excavator, operated from outside of the creek corridor, will be used to dig trenches on either side of the culvert to allow for replacement of additional segments of the sewer pipe. Sewage will be diverted around the pipe segment at an upland location, and protective platform will be temporarily installed to prevent debris from entering the creek. Issuance of Streambed Alteration Agreement No. 1600-2011-0291-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2011108039	Sei Querce Creek Improvement Fish & Game #3 --Sonoma The Sei Querce Creek Improvements Project consists of improvements to Sei Querce Creek and its tributaries and improvements to vineyard facilities. The creek improvements are intended to restore historic impacts of past viticulture activities on the creek corridor, restore creek bed and banks to stable slope and dimensions, and replace some of the facilities nearest the corridor with appropriate low-impact and low-maintenance facilities. Issuance of a Streambed Alteration Agreement No. 1600-2011-0324-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2011108040	Lands of Dolan Fish & Game #3 --Sonoma The project is limited to the construction of one pipe arch, associated pipe arch footings, headwalls, and rock rip-rap outfall dissipators. Footings and headwalls of the pipe arch culvert will be constructed above the existing top of bank, beyond the existing ordinary high water mark. Three rock rip-rap outfall dissipators are	<b>NOE</b>	

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	proposed to be constructed to daylight above the existing top of bank of the drainage course. Outfalls will dissipate runoff from propose drainage swales adjacent to the proposed driveway. Issuance of a Streambed Alteration Agreement No. 1600-2011-0312-3 is pursuant to Fish and Game Code 1602.		
2011108041	Solid State Batteries for Grid Scale Energy Storage Energy Commission Hayward--Alameda The project will deliver the first large-scale or grid-scale prototype of a new class of advanced lithium ion rechargeable batteries, with unprecedented safety, lifetime, energy density, and cost. The primary focus of this project will be the development and deployment of a 25kWh prototype battery system based on Seeo's proprietary nano-structured polymer electrolytes. This development effort, which without Energy Commission funding Seeo would be unable to pursue, will allow the company to validate the transformational performance advantages of its technology for use in grid-tied energy storage applications. In particular, Seeo seeks to address the utility market needs for clean energy systems, which envision small (<100kW) distributed energy storage systems alongside pad-mounted and pole-mounted transformers, and grid-connected electric vehicle systems.	<b>NOE</b>	
2011108042	Water Quality Improvement for the Central Valley (Project) State Water Resources Control Board --Stanislaus, San Joaquin, Merced, Solano Coalition for Urban/Rural Environmental Stewardship (CURES) to provide project management, technical assistance, and outreach to growers; contract with growers in the Central Valley Regional Water Control Board Irrigated Land Regulatory Program selected for grant funding to implement/construct management practices to improve water quality in areas with known exceedances; and track, document progress of implemented management practices and development manual for maintenance and service for best management practices. Funding will be used for land already in agriculture or disturbed land.	<b>NOE</b>	
2011108043	Modified Solid Waste Facility Permit, EDCO Station, SWIS No. 37-AA-0922 Resources Recycling and Recovery, Department of -- The permit modification includes: correction of the solid waste facility permit business street address from 8152 Commercial street La Mesa, CA 91941 to 8184 Commercial Street La Mesa, CA 91941; amendment to the Report of Facility Information/Transfer Processing Report to clarify the usable square footage of the tipping floor; and correct grammatical and typographical errors to reflect current operating conditions. The project does not include an increase in the permitted daily tonnage received, traffic volume, or changes in the days or hours of operation.	<b>NOE</b>	
2011108044	Bonanza Gulch Road RE-HAB and Re-route Parks and Recreation, Department of Hollister--San Benito The objective of this project is to restore and reroute portions of Bonanza Gulch Road. The portions of Bonanza Gulch undergoing this project will be restored to a natural condition, and the reroute will be of a sustainable design that keeps with the natural hydrology of the area. Bonanza Gulch Road is located within the Upper ranch of Hollister Hills SVRA. The decision to reroute portions of the road is to bring that portion of the road out of the drainage to help reduce soil loss. The project will also include restoring unsustainable volunteer trails in the area.	<b>NOE</b>	

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2011108046	Buckhorn Closure-Geotechnical Studies---Phase 2 Caltrans #2 --Shasta Caltrans proposes to conduct seismic refraction studies from PM 5.5/7.1 on SR 299 in Shasta County. These geotechnical studies will measure sound waves on geological layers and rock/soil units in order to characterize the subsurface geologic conditions and geologic structure. The work will require brush and duff clearing approximately five ft. wide and up to a height of nine ft, laying electric cable and geophones on the ground and transmitting seismic shock waves through the ground. The seismic shock will be provided by one of the following methods: a hammer and metal plate or a blank shotgun shell placed down a hole, 2 to 3 ft. in depth (2 inches in diameter). The studies are proposed to be conducted in the fall of 2011.	<b>NOE</b>	
2011108047	Bella Diddy Roadway Rehabilitation Geotechnical Studies Caltrans #2 --Shasta Caltrans proposes to conduct geotechnical drilling studies on SR 299 in Shasta County from PM 30.3 to 40.7. The purpose of the drilling is to generate subsurface data needed for the design of transportation facilities. The drilling will occur within the state right of way and will consist of approx. 6-8 borings. The borings will be 4 inches in diameter and will have a depth of 50-150 feet. A mud rotary self-casing drilling system will be used for advancement of the boring. The borings will be backfilled with cement slurry. For success during drilling, the vegetation will be trimmed and 1 to 3 trees will be removed. Work is estimated to take 30 days and will be conducted from the roadway and in unpaved areas with the state right of way. Lane closures and one-way traffic control may be required.	<b>NOE</b>	
2011108048	Network Operating Center - Moreno Valley College Campus Riverside Community College District Moreno Valley--Riverside The Riverside Community College District is considering constructing beginning in July 2011 of a Network Operating Center that will house telephone and network operations equipment, provide offices for staff and support space for equipment repair, storage and staging of new equipment for the Moreno Valley College Campus. The construction of the NOC facility will last approximately 8 months. The proposed project will consist of rough grading, development of a building pad, on-site utility runs and connections, construction of a 1,966 s.f. NOC facility, construction of a new parking lot with 5 parking spaces with service drives and fire lanes, construction of new concrete walkways and patios, installation of landscape and irrigation, and relocation of existing facilities. No more than 2 acres of disturbance will occur as a result of the proposed NOC construction.	<b>NOE</b>	
2011108049	ADA Improvements to Riverside Community College District, Riverside City College Campus - College House, Alumni House, Quadrangle Building and Culler Pool Riverside Community College District Riverside--Riverside In September 2010, the Riverside Community College District adopted an American's with Disabilities Act Transition Plan and Accessibility Master Plan for all three campuses of the District. The purpose of the ADA Transition Plan is to outline the facility improvements that need to be made in order to achieve ADA compliance. The District is preparing to conduct Phase I of its ADA Transition Plan which includes ADA improvements to four of Riverside Community College's	<b>NOE</b>	

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Riverside Campus buildings, which are known as historical resources pursuant to CEQA Guidelines Section 15064.5. WHS conducted a Historic Resources Impacts Analysis on the ADA Improvements to the four historical resources to determine if the historical context of significance of the buildings will be affected or compromised from the project. WHS made recommendations in its Historic Resources Impacts Analysis for each of the four buildings to reduce or eliminate the identified impacts. The District will follow and implement the recommendations in the Historical Resources Impacts Analysis in order to ensure there will be no significant impacts to the historical resources. Also, the ADA improvements for all four buildings will comply with the Secretary of the Interior's Standards for the Treatment of Historic Properties as well as the State Historic Building Code.

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Total Documents: 29
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Subtotal NOD/NOE: 21
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2010-13	San Manuel Band of Mission Indians - APNs: 0285-181-27-0-000;0285-201-42-0-000;0285-201-46-0-000;0285-141-12-0-000;0285-971-29-0-000 Bureau of Indian Affairs --San Bernardino The land acquisition is for 93 acres, more or less, consisting of five parcels located in San Bernardino County, CA. Subject acquisition is contiguous to the San Manuel Reservation. The proposed land use is for tribal housing. The parcels are currently unimproved. All parcels are directly adjacent to the eastern and southeastern boundary of the reservation and will provide essential flat land upon which the Tribe can construct housing and a restricted access road.	<b>BIA</b>	11/07/2011
2010-14	San Manuel Band of Mission Indians - APNs: 1199-011-01-0-000 Bureau of Indian Affairs --San Bernardino The land acquisition is for 43.3 acres, more or less, consisting of one parcel located in San Bernardino County, California. Subject acquisition is contiguous to the San Manuel Reservation. The proposed land use is for tribal housing. The parcel is currently unimproved. It is directly adjacent to the southeastern boundary of the reservation and will provide essential flat land upon which the Tribe can construct tribal housing and a restricted and a restricted access road.	<b>BIA</b>	11/07/2011
2010-16	San Manuel Band of Mission Indians - APNs: 0285-121-17-0-000;0285-121-02-0-000 Bureau of Indian Affairs --San Bernardino The land acquisition is for 24 acres, more or less, consisting of two parcels located in San Bernardino County, CA. Subject acquisition is contiguous to the San Manuel Reservation. The proposed land use is for future development of tribal government offices and home sites. The parcels are currently unimproved. Both parcels are directly adjacent to the western boundary of the reservation and will provide essential land for the Tribe's use. The 24-acre property is currently undeveloped.	<b>BIA</b>	11/07/2011

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2011-05	Morongo Band and Mission Indians of the Morongo Reservation APN: 514-170-005-7 Bureau of Indian Affairs --Riverside Note: Supplemental  The subject property consists of a parcel of land, encompassing approximately 40 acres more or less, commonly referred to as Assessor's Parcel No. 514-170-005-7. The parcel is contiguous to trust lands.  Currently, the subject property is vacant with only an abandoned water tank and mild vehicle disturbance on the flat portions of the property. It is an ongoing effort to consolidate Reservation lands. The Tribe determined that the purchase of this land was necessary to facilitate tribal self-determination and self-governance. The Tribe has no other contemplated use for the parcel.	<b>BIA</b>	11/07/2011
2011102012	Tenative Parcel Map Application No. 2011-05 - Hinds/26-Mile Road Stanislaus County --Stanislaus Request to divide 626.51 acres into 14 parcels of 40 acres.	<b>CON</b>	11/07/2011
2010071060	Westar Mixed-Use Project; 08-143-GPA, -RZ, -OA et al Goleta, City of Goleta--Santa Barbara 90,054 square feet of commercial development and 274 residential rental units, 5 live/work units, and demolition of the existing 9,546 sf of development consisting of a television studio and drive-thru ATM facilities. Project grading would consist of 49,100-cubic yards of cut and 48,800-cubic yards of fill (net export of 300-cubic yards of cut) from the project site.	<b>EIR</b>	11/21/2011
2011102013	Tracy Material Recovery Facility Expansion San Joaquin County Tracy--San Joaquin Use permit application for the expansion of an existing solid waste processing and recycling facility from 39.2 acres to 51.7 acres in two phases over twenty years with a maximum of 1,727 vehicles per day at final build out. Phase One to increase the daily waster capacity from 1,000 (TPD) to 1,800 (TPD) within ten years. Phase Two to increase the daily waste capacity from 1,800 (TPD) to 2,500 (TPD) within twenty years.	<b>MND</b>	11/08/2011
2004031110	Castaic High School William S. Hart Union High School District Santa Clarita--Los Angeles Note: Revised Recirculated NOP  The project would develop a comprehensive high school for 2,600 students on a 55-acre site within a 114-acre property. The school would include about 250,000 sf of building area comprising several classroom buildings, an administrative building, a library, a performing arts building with up to an 800-seat capacity, a multi-purpose room and kitchen, a physical education building including two gymnasiums and administrative offices, a 5,000 seat football/soccer stadium with a running track, tennis courts, basketball courts, baseball and softball fields, and other play fields. The project would include on-and off-site road and utility improvements. The school would operate on a traditional single-track,	<b>NOP</b>	11/08/2011

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	two-semester calendar.		
2011101021	Nacimiento Lake Drive Bridge Replacement Monterey County --Monterey Replacement of the existing Nacimiento Lake Drive Bridge over the San Antonio River, including the realignment of the roadway approaches to the bridge. It was constructed in 1921, is a single-lane structure that is approximately 292 feet in length and 20 feet in width. It is a four-span structure, a "steel pratt through truss" type bridge. This existing bridge does not meet current design or seismic safety standards. The replacement bridge will be constructed approximately 130 feet downstream of the existing bridge. It will accommodate two lanes of traffic with shoulders, will be approximately 267 feet in length and 35 feet in width and will have two spans with a center pier. The bridge type will be a cast-in-place, post tensioned, concrete box girder structure.	<b>NOP</b>	11/07/2011
2011102031	1800 San Pablo Avenue Project (also known as the Fox Block Project) Oakland, City of Oakland--Alameda Note: Reference SCHs# 2000052070 & 2010102024.  The project would involve the construction of a three-story (above grade) structure containing commercial uses and a parking garage. The building would be a maximum of 90 feet in height and would contain a total of 120,000 s.f. of interior space. The building would contain 30,000 s.f. of commercial space on the first floor; 40,000 s.f. of commercial space on each of the second and third floors; and 10,000 s.f. of commercial space on the roof top. Up to 309 fee parking spaces would be constructed on three floors below grade.	<b>NOP</b>	
2011101022	Truck-to-Truck Waste Transfer Facility Pomona, City of Pomona--Los Angeles The project involves the proposed operation a truck-to-truck transfer facility of waste material containers on a portion of a developed industrial property located at 2300 Pomona Boulevard. The transfer of waste material will take place at the loading docks at the west side of the building. The operator of the facility will also occupy about 33,548 sf of the existing building with 32,048 sf to be used for storage of empty containers and associated items, and about 1500 sf of the office space. The operation involves pickup and sealed containers of hazardous and non-hazardous waste from sites throughout CA, transport of the containers to the project site, and transfer of the sealed containers at the site onto larger trucks.	<b>Neg</b>	11/07/2011
2011101023	Special Use Permit No. PSP 10-003 Tulare County Visalia--Tulare The proposal is to utilize a ~1 acre portion of the 2.95 acre site for an Equestrian Establishment and a Kennel so that horses, dogs, cats, and other small animals may be boarded on the property for short periods of time.	<b>Neg</b>	11/07/2011

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1993071097	Gerst Grading San Diego, City of San Diego--San Diego Anand Vesting Tentative Map: The applicant is requesting a Vesting Tentative Map, Site Development Permit, and Planned Development Permit to create five residential parcels and subsequent construction of single-residential units on an undeveloped parcel.	<b>NOD</b>	
2005091022	Pacific Coast Office Building San Diego, City of San Diego--San Diego Site Development Permit is being requested to construct a two-story, approximately of 9,423sf office building with associated parking. The project would also construct various site improvements, which includes associated hardscape, retaining walls and landscaping. The 4.94 acre project site is located just east of the terminus of Scheidler Way in teh MV-CO (Commercial Office) and RS-1-1 (Singel Family Residential) Zones within the Mission Valley Planned District of the Mission Valley Community Plan area. (Legal Lot 1 of Nagel tract Unit No.2 subdivision, Map 4737). The site is not included on any Government Code listing of hazardous water sites.	<b>NOD</b>	
2011051032	Castaic Pools Complex Los Angeles County --Los Angeles The County of Los Angeles Department of Public Works proposes to construct a new swimming pool complex on 3.5 acres of vacant County-owned land immediately north of the Los Angeles County Department of Parks and Recreation - North Agency Headquarters along Castaic Road. The pool complex would be constructed in two phases. Phase I of the complex would include a recreational pool, shallow pool, splash pad, pool building and parking lot with a new entrance. Phase II would include expansion of the pool building, addition of an Olympic-size swimming pool, and a new parking lot east of the complex (construction of Phase II is contingent upon funding). The pools complex would be operated by the County of Los Angeles Department of Parks and Recreation.	<b>NOD</b>	
2011072027	Feliz Creek Dam Removal Mendocino County --Mendocino An old 12-foot high dam exists on Feliz Creek, near Hopland, CA. Sediment has accumulated behind the dam filling the reservoir. The dam inhibits fish passage resulting in the loss of ~6 miles of anadromous salmonid habitat. This project proposes to remove the dam and restore a free-flowing fluvial ecosystem.	<b>NOD</b>	
2011108050	Southern California Edison Fuel Cell Project University of California, Santa Barbara Santa Barbara--Santa Barbara Lease approximately 1,000 square feet of land on the main campus near the West Gate, to Southern California Edison (SCE) for an initial term of 10 years, plus one 5-year extension if mutually agreed to by the parties. The lease would be used by SCE for a fuel cell demonstration project, which would include the installation by SCE of a Solid Oxide Fuel Cell unit capable of producing a base load of 200 net kW of electricity to be fed into the local SCE power grid. The fuel cell (unit) would utilize existing natural gas and water supplies. The project would potentially be decommissioned at the termination of the lease.	<b>NOE</b>	

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2011108051	Outdoor Nature Interpretive Center and Trail at Camarillo Grove Park Pleasant Valley Recreation and Park District Camarillo--Ventura The project involves minor renovations of the existing area around the caretakers house, which has been used only for material and maintenance storage. Project components include: 1) removing existing stored material, clearing the area of non-indigenous plants, and removing a broken asphalt driveway and parking area; 2) installing code compliant access and egress paths, parking, and ramps; 3) constructing a 1,300 sq.ft. raised teaching deck, and developing a native garden surrounding the teaching deck and a connection to the existing trail system; and 4) installing interpretive signage on the deck (Oak woodland Eco-system), in the garden, (Native plant identification) and on the trails, (seasonal waterway eco system, native plant symbiosis, etc.). Once complete the project will provide an ideal venue for classes, lectures and walks that would provide outdoor education for all age ranges.	<b>NOE</b>	
2011108052	Sacramento River Pipeline Crossing Data Collection Surveys Fish & Game #3 --San Benito, Solano The project is limited to conducting preliminary geotechnical investigation and positive relocation surveys that are necessary for project planning of the Pacific Gas & Electric Company pipeline relocation in Sacramento Deepwater Ship Channel. SAA 1600-2011-0255-R3.	<b>NOE</b>	
2011108053	Use Permit Application No. U-11-10 of Alliance Tank Lines, Inc. Solano County Dixon--Solano To operate an agricultural trucking services business using existing facilities, no new construction is proposed.	<b>NOE</b>	
2011108054	Lakeside Marina Maintenance Dredging Project, SAA 1600-2009-0052-R2 Fish & Game #2 South Lake Tahoe--El Dorado The project is limited to the dredging of accumulated material in the channel (approximately 135' x 30') in order to access the Meeks Bay Marina. The total area to be dredged is 5300 cubic yards. The channel will be dredged to an elevation of 6219 LTD.  A Turbidity curtain will be placed between the dredged area and the main waters of Lake Tahoe, and will be maintained until turbidity settles out following dredging completion. A clamshell excavator will be operated from a floating barge.	<b>NOE</b>	
2011108055	Barnum Property - Martin Slough Sediment Removal Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Eureka--Humboldt The project involves removal of accumulated fine sediment from Martin Slough between the Fairway Drive culvert inlet and Campton Road. An approximately three-foot deep low-flow channel will be excavated within sediment-filled portions of the Martin Slough stream channel in order to maintain flows for fish passage and juvenile rearing. Sediment will be excavated using backhoe or excavator situated above the banks of the stream channel. Excavated sediment will be moved to upland locations of sufficient distance from the channel to prevent the material from re-entering the slough.	<b>NOE</b>	

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2011108056	OPS Conversion Renovations Project - Lancaster DPSS/DMH, K-6 Los Angeles County Sheriffs Department -- The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 168 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area (office). The work area will be occupied by the Los Angeles County Sheriff's Department.	<b>NOE</b>	
2011108057	OPS Conversion Renovations Project - Lancaster General DPSS, K-10 Los Angeles County Sheriffs Department Lancaster--Los Angeles The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 96 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area (office). The work area will be occupied by the Los Angeles County Sheriff's Department.	<b>NOE</b>	
2011108058	OPS Conversion Renovations Project - Palmdale DMH Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 108 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area (office). The work area will be occupied by the Los Angeles County Sheriff's Department.	<b>NOE</b>	
2011108059	OPS Conversion Renovations Project - Wilshire Special DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 250 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area (office). The work area will be occupied by the Los Angeles County Sheriff's Department.	<b>NOE</b>	
2011108060	OPS Conversion Renovations Project - Rancho Park DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 257 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area (office). The work area will be occupied by the Los Angeles County Sheriff's Department.	<b>NOE</b>	

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2011108061	<p>OPS Conversion Renovations Project - Westside DMH Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 104 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area (office). The work area will be occupied by the Los Angeles County Sheriff's Department.</p>	<b>NOE</b>	
2011108062	<p>OPS Conversion Renovations Project - Mid-Wilshire DMH Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 62 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area (office). The work area will be occupied by the Los Angeles County Sheriff's Department.</p>	<b>NOE</b>	
2011108063	<p>OPS Conversion Renovations Project - Glendale DPSS Los Angeles County Sheriffs Department Glendale--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 163 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area (office). The work area will be occupied by the Los Angeles County Sheriff's Department.</p>	<b>NOE</b>	
2011108064	<p>OPS Conversion Renovations Project - East Valley DPSS Los Angeles County Sheriffs Department --Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 294 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area (office). The work area will be occupied by the Los Angeles County Sheriff's Department.</p>	<b>NOE</b>	
2011108065	<p>OPS Conversion Renovations Project - West Valley DMH Los Angeles County Sheriffs Department --Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 163 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area (office). The work area will be occupied by the Los Angeles County Sheriff's Department.</p>	<b>NOE</b>	

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2011108066	<p>OPS Conversion Renovations Project - San Fernando DPSS Los Angeles County Sheriffs Department --Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 203 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area (office). The work area will be occupied by the Los Angeles County Sheriff's Department.</p>	<b>NOE</b>	
2011108067	<p>OPS Conversion Renovations Project - San Fernando DMH Los Angeles County Sheriffs Department San Fernando--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 100 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area (office). The work area will be occupied by the Los Angeles County Sheriff's Department.</p>	<b>NOE</b>	
2011108068	<p>OPS Conversion Renovations Project - Metro AP/Metro Special DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 280 square feet, and the improvements will include general clean-up and interior patching and painting. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the DPSS, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was four. Upon completion of the proposed Project, the occupancy load of the work area will be four.</p>	<b>NOE</b>	
2011108069	<p>OPS Conversion Renovations Project - Metro Family DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 100 square feet, and the improvements will include general clean-up and interior patching and painting. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the DPSS, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was one. Upon completion of the proposed Project, the occupancy load of the work are will be two.</p>	<b>NOE</b>	

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2011108070	<p>OPS Conversion Renovations Project - El Monte CHC Los Angeles County Sheriffs Department El Monte--Los Angeles</p> <p>The propose Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 80 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work are will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the CHC, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was two. Upon completion of the proposed Project, the occupancy load of the work area will be two.</p>	<b>NOE</b>	
2011108071	<p>OPS Conversion Renovations Project - Edward Roybal CHC Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 120 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County facilities, including CHC facilities, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was one. Upon completion of the proposed Project, the occupancy load of the work area will be two.</p>	<b>NOE</b>	
2011108072	<p>OPS Conversion Renovations Project - Ingleside Hospital Los Angeles County Sheriffs Department Rosemead--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 49 square feet, and the improvements will include general clean-up and interior patching and painting. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was five. Upon completion of the proposed Project, the occupancy load of the work area will be five.</p>	<b>NOE</b>	
2011108073	<p>OPS Conversion Renovations Project - Department of Health Services Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 240 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of data drops and lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use</p>	<b>NOE</b>	

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	<p>of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department work area will be occupied by the Los Angeles County facilities, including the DHS, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work is was one. Upon completion of the proposed Project, the occupancy load of the work area will be one.</p>		
2011108074	<p>OPS Conversion Renovations Project - H. Claude Hudson CHC Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 72 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including CHC facilities, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was three. Upon completion of the proposed Project, the occupancy load of the work area will be two.</p>	<b>NOE</b>	
2011108075	<p>OPS Conversion Renovations Project - Harbor UCLA Medical Center Los Angeles County Sheriffs Department Torrance--Los Angeles The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 1,032 square feet, and the improvement will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was forty-one. Upon Completion of the proposed Project, the occupancy load of the work area will be forty-two.</p>	<b>NOE</b>	
2011108076	<p>OPS Conversion Renovations Project - Long Beach CHC Los Angeles County Sheriffs Department Long Beach--Los Angeles The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 1,000 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation new carpeting. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including CHC facilities, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was two. Upon completion of the proposed Project, the occupancy</p>	<b>NOE</b>	

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	load of the work area will be two.		
2011108077	<p>OPS Conversion Renovations Project - MLK/MACC Security Center Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 2,135 square feet, and the improvement will include general clean-up and interior patching and painting. The proposed Project will not increase the existing building square footage nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was forty. Upon completion of the proposed Project, the occupancy load of the work area will be thirty-two.</p>	<b>NOE</b>	
2011108078	<p>OPS Conversion Renovations Project - Rancho Los Amigos DHS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The improvements will include general clean-up and interior patching and painting. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the DHS, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards.</p>	<b>NOE</b>	
2011108079	<p>OPS Conversion Renovations Project - Hubert Humphrey CHC Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project is the relocation of Los Angeles County Sheriff's Department deputies who provide law enforcement and security services to the Hubert Humphrey CDC. Three deputies are currently assigned to the existing Security Monitoring Room at the facility, and the expansion is expected to include a Command Center. Upon completion of the CHC expansion, two of the Department's deputies will be assigned to the new Command Center. The Department will not be involved in the planning or construction of the CHC expansion project.</p>	<b>NOE</b>	
2011108080	<p>OPS Conversion Renovations Project - Olive View Medical Center Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The improvements will include general clean-up and interior patching, painting and flooring. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work is was thirty-two. Upon completion of the proposed Project, the occupancy load of the work area will be</p>	<b>NOE</b>	

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	thirty-three.		
2011108081	<p>OPS Conversion Renovations Project - High Desert Health Systems DHS Los Angeles County Sheriffs Department Lancaster--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 460 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation new carpeting. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the DHS, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was six. Upon completion of the proposed Project, the occupancy load of the work area will be thirteen.</p>	<b>NOE</b>	
2011108082	<p>OPS Conversion Renovations Project - Mid Valley CHC Los Angeles County Sheriffs Department Van Nuys--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvement to a portion of an existing building. The work area will encompass approximately 168 square feet, and the improvement will include general clean-up interior patching and painting, and the installation of new carpeting. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the CHC, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was one. Upon completion of the proposed Project, the occupancy load of the work area will be two.</p>	<b>NOE</b>	
2011108083	<p>OPS Conversion Renovations Project - Parks Bureau East Zone - Bonelli Park Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project is the installation of one modular building consisting of four modular coach units (approximately 3,096 total square feet), which will be used as a field office for the Los Angeles County Sheriff's Department. The modular building will be occupied by Department personnel assigned to Parks Bureau East Zone. These deputies provide law enforcement services to Los Angeles County Department of Parks and Recreation facilities. The modular building will replace one existing, dilapidate modular building (approximately 1,392 square feet), which is affected by a leaking roof and extensive mold, exposing its current occupants to significant health risks. Therefore, the proposed Project will improve working conditions for Department personnel assigned to this location. The proposed Project will also install perimeter fencing around a portion of the existing parking area.</p>	<b>NOE</b>	

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2011108084	<p>OPS Conversion Renovations Project - Park Bureau - Belvedere Park Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 572 square feet, and the improvements will include general clean-up and interior patching and painting. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services of Los Angeles County facilities, and proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was eighteen. Upon completion of the proposed Project, no staffing will be necessary in the work area.</p>	<b>NOE</b>	
2011108085	<p>OPS Conversion Renovations Project - Southwest Family DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the DPSS, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was four. Upon completion of the proposed Project, the occupancy load of the work area will be two.</p>	<b>NOE</b>	
2011108086	<p>OPS Conversion Renovations Project - Parks Bureau - Hollywood Bowl Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The improvements will include general clean-up and interior patching and painting. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be used by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was zero. Upon completion of the proposed Project, the occupancy load of the work area will be zero.</p>	<b>NOE</b>	
2011108087	<p>OPS Conversion Renovations Project - Pomona DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 140 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles</p>	<b>NOE</b>	

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2011108088	<p>County facilities, including the DPSS, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was two. Upon completion of the proposed Project, the occupancy load of the work area will be two.</p> <p>OPS Conversion Renovations Project - Pasadena DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 140 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the DPSS, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was one. Upon completion of the proposed Project, the occupancy load of the work area will be two.</p>	<b>NOE</b>	
2011108089	<p>OPS Conversion Renovations Project - El Monte DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 288 square feet, and the improvements will include general clean-up and interior patching and painting. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the DPSS, and the proposed Project will improve the work area to meet current public health and safety standards, as well as department space standards. Prior to the proposed Project, the occupancy load of the work are was three. Upon completion of the proposed Project, the occupancy load of the work area will be three.</p>	<b>NOE</b>	
2011108090	<p>OPS Conversion Renovations Project - Registrar Recorder Warehouse Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately forty-nine square feet and the improvements will include general clean-up, interior patching and painting, and the installation of a locker. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the DPSS and the proposed Project will improve the work area to meet current public health and safety standards as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was one. Upon completion of the proposed Project, the occupancy load of the work area will be one.</p>	<b>NOE</b>	

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2011108091	<p>OPS Conversion Renovations Project - Metro East DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvement to a portion of an existing building. The work area will encompass approximately 168 square feet and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the DPSS, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was two. Upon completion of the proposed Project, the occupancy load of the work area will be two.</p>	<b>NOE</b>	
2011108092	<p>OPS Conversion Renovations Project - Civic Center DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The improvements will include general clean-up, interior patching and painting, and the installation of a data drop and lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the DPSS, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was four. Upon completion of the proposed Project, the occupancy load of the work area will be four.</p>	<b>NOE</b>	
2011108093	<p>OPS Conversion Renovations Project - Rio Hondo DMH Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the DMH, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was one. Upon completion of the proposed Project, the occupancy load of the work area will be one.</p>	<b>NOE</b>	
2011108094	<p>OPS Conversion Renovations Project - Registrar Recorder HQ Los Angeles County Sheriffs Department Norwalk--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 240 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work</p>	<b>NOE</b>	

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	<p>area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the Registrar/Recorder building, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was two. Upon completion of the proposed Project, the occupancy load of the work area will be two.</p>		
2011108095	<p>OPS Conversion Renovations Project - Norwalk DPSS Los Angeles County Sheriffs Department Norwalk--Los Angeles</p>	<b>NOE</b>	
	<p>The proposed Project involves renovations and tenant improvement to a portion of an existing building. The improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County facilities, including the DPSS, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was one. Upon completion of the proposed Project, the occupancy load of the work area will be one.</p>		
2011108096	<p>OPS Conversion Renovations Project - Long Beach DMH Los Angeles County Sheriffs Department Long Beach--Los Angeles</p>	<b>NOE</b>	
	<p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 130 square feet, and the improvements will include general clean-up, interior patching and painting, upgrading various building systems (electrical, mechanical, ceiling, etc.), and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the DMH, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of work area was one. Upon completion of the proposed Project, the occupancy load of the work area will be one.</p>		
2011108097	<p>OPS Conversion Renovations Project - South Family/Rancho Dominguez DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p>	<b>NOE</b>	
	<p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The improvements will include general clean-up, interior patching and painting, upgrading various building systems (electrical, mechanical, ceiling, etc.) and the re-installation of cabinetry and furniture. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the DPSS, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was five. Upon completion of the proposed Project, the</p>		

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	occupancy load of the work area will be seven.		
2011108098	<p>OPS Conversion Renovations Project - Florence DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The improvements will include general clean-up, interior patching and painting, and the installation of a data drop and lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the DPSS, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was one. Upon completion of the proposed Project, the occupancy load of the work area will be one.</p>	<b>NOE</b>	
2011108099	<p>OPS Conversion Renovations Project - Compton DMH Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately eighty square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services of Los Angeles County facilities, including the DMH, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was one. Upon completion of the proposed Project, the occupancy load of the work area will be one.</p>	<b>NOE</b>	
2011108100	<p>OPS Conversion Renovations Project - Compton DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 400 square feet, and the improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work space. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, including the DPSS, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the propose Project, the occupancy load of the work area was one. Upon completion of the proposed Project, the occupancy load of the work area will be one.</p>	<b>NOE</b>	

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2011108101	<p>OPS Conversion Renovations Project - South Central DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. Improvements will include general clean-up, interior patching and painting, and the installation of lockers. The work area will be used as an office for the Los Angeles County Sheriff's Department, and will be occupied by three deputies assigned to the Couth Central DPSS facility. The proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. The proposed Project will not increase the current building square footage, nor will it increase the occupancy load of the work area. Prior to the proposed Project, the occupancy load of the proposed Project was four. Upon completion of the proposed Project, the occupancy load of the proposed Project will be three.</p>	<b>NOE</b>	
2011108102	<p>OPS Conversion Renovations Project - Exposition Park DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 240 square feet, and will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it increase the occupancy load of the work area. Upon completion of the proposed Project, the work area will be used as an office for the Los Angeles County Sheriff's Department. The proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Upon completion of the proposed Project, the work area will be occupied by two (2) deputies assigned to this facility.</p>	<b>NOE</b>	
2011108103	<p>OPS Conversion Renovations Project - Southwest Special DPSS Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The improvements will include general clean-up, interior patching and painting, and the installation of lockers. The proposed Project will not increase the existing building square footage, nor will it change the current use of the work area (office). The work area will be occupied by the Los Angeles County Sheriff's Department, and proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was two (2). Upon completion of the proposed Project, the occupancy load of the work area will be four (4).</p>	<b>NOE</b>	
2011108104	<p>OPS Conversion Renovations Project - Augustus Hawkins DMH Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 521 square feet, and will include general clean-up, patching, painting, and the installation of lockers. The proposed Project will not affect the existing building square footage, nor will it increase the occupancy load of the work area. Upon completion of the proposed Project, the work area will be occupied by the Los Angeles County Sheriff's Department, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space</p>	<b>NOE</b>	

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	standards. Prior to the proposed Project, the occupancy load of the work area was two (2). Upon completion of the proposed Project, the occupancy load of the work area will be two (2).		
2011108105	<p>OPS Conversion Renovations Project - Hall of Records Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 6,500 square feet, and will include patching, painting and carpeting, upgrading various building systems (electrical, mechanical, ceiling, etc.), and re-installing cabinetry and furniture. The proposed Project will not increase the existing building square footage. The work area will be occupied by the Los Angeles County Sheriff's Department. The Department provides law enforcement services to Los Angeles County facilities, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was ninety-eight (98). Upon completion of the proposed Project, the occupancy load of the work area is expected to be ninety (90).</p>	<b>NOE</b>	
2011108106	<p>OPS Conversion Renovations Project - Hall of Administration Los Angeles County Sheriffs Department Los Angeles, City of--Los Angeles</p> <p>The proposed Project involves renovations and tenant improvements to a portion of an existing building. The work area will encompass approximately 1,447 square feet, and will include patching, painting and carpeting, upgrading various building systems (electrical, mechanical, ceiling, etc.), and re-installing cabinetry and furniture. The proposed Project will not increase the existing building square footage. The work area will be occupied by the Los Angeles County Sheriff's Department, and the proposed Project will improve the work area to meet current public health and safety standards, as well as Department space standards. Prior to the proposed Project, the occupancy load of the work area was thirty-two (32). Upon completion of the proposed Project, the occupancy load of the work area will be twenty (20).</p>	<b>NOE</b>	
2011108107	<p>Geotechnical Boring Edinger Avenue Bridge Replacement Project Orange, City of Seal Beach, Huntington Beach--Orange</p> <p>Geotechnical borings survey information if required to collect subsurface information to assist the geotechnical engineer in foundation recommendations for the proposed bridge replacement. The boring will occur at the four general locations: levee/maintenance road just northwest of the Edinger Avenue Bridge (City of Seal Beach); levee/maintenance road just northeast of the Edinger Avenue Bridge (City of Huntington Beach); Edinger Avenue Bridge within the Bolsa Chica Cannel ( City of Huntington Beach); and southeast side of Countess Drive approximately 130 feet south of the Edinger Bridge (City of Huntington Beach).</p>	<b>NOE</b>	
2011108108	<p>Santa Fe Way Beautification Project (Federal Project ID #: Ker101004) Shafter, City of Shafter--Kern</p> <p>A proposal to install irrigation and landscaping improvements and a City gateway monument sign along an existing 20-foot-wide by 781-foot-long landscape easement located west of the right-of-way of Santa Fe Way between Riverside Avenue and Los Angeles Street.</p>	<b>NOE</b>	

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2011108109	Traffic Safety Enhancements and Resurfacing of Lerdo Highway between Driver Road and Cherry Avenue - Federal Project ID # KER 110601; Project ID# HSIP4-06-006 Shafter, City of Shafter--Kern Install traffic safety enhancements and reconstruct and resurface Lerdo Highway between the east right-of-way line of Driver Road and the west right-of-way line of Cherry Avenue. The proposed safety enhancements as well as the resurfacing and resurfacing and reconstructing of existing traffic lanes will be located wholly within the City's street right-of-way. Lerdo Highway is traffic safety enhancements include, but are not limited to, the installation of median guardrails, delineation, signs, striping, and pavement within the interior median. Road construction work includes milling the existing asphalt concrete pavement to various depths depending on roadway conditions, and repaving the roadway at various locations within the project boundary on Lerdo Highway. Work may include complete removal and reconstruction of the roadbed in both the eastbound and westbound lanes or removal of up to 15 inches of the existing roadbed and replacement with asphalt concrete. Reconstruction work where needed, will include recompaction of the subgrade, installation of aggregate base, and asphalt paving.	<b>NOE</b>					
2011108110	2011 Street Improvement Project - Phase II Shafter, City of Shafter--Kern Reconstructing and resurfacing of the asphalt surfaced traffic lanes of various local street (English Lane, Sunny Lane, Walker Street, Hofman Drive, Hofman Court, Sierra Avenue, Voth Lane, Venable Lane, Prince Lane, McCrumb Street, Hicks Lane, and the Blake Street alley between Pine Street and Maple Street) within the City of Shafter. Work will be located solely within the roadway travel lanes which are the maintenance responsibility of the City of Shafter. Up to four inches of asphalt pavement will be milled out and the roadway repaved with asphalt concrete.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Friday, October 07, 2011</td> </tr> <tr> <td>Total Documents: 77</td> <td>Subtotal NOD/NOE: 65</td> </tr> </table>				Received on Friday, October 07, 2011		Total Documents: 77	Subtotal NOD/NOE: 65
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**Documents Received on Monday, October 10, 2011**

2010091015	La Jolla Centre 3 San Diego, City of San Diego--San Diego Community Plan Amendment (CPA), Planned Development Permit (PDP), Site Development Permit (SDP) for Environmentally Sensitive Lands (ESL), Easement Abandonment, Vesting tentative Map (VTM), and Rezone from RS-1-14 to IP-2-1 for a new, 15-story office building with deviations for retaining walls and rear setbacks. The 15-story, above-ground office building would be approximately 398,000 square feet. The proposed project also includes construction of a six-level parking structure (one-and-a-half levels subterranean). This development would occur within the approximately 5.29-acre project site. The project is a portion of the larger La Jolla Centre site, and, the project proposal also addresses access needs for the new building and parking structure in the context of the entire 10.82-acre La Jolla Centre site.	<b>EIR</b>	11/23/2011
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2006121069	Spyglass Ranch Specific Plan Lake Elsinore, City of Lake Elsinore--Riverside CDFG is executing a Streambed Alteration Agreement (SAA #1600-2009-0044-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: Spyglass Ranch (Riverside) ASLI LLLP, represented by Andrew Dubill, Avanti Properties Group, 923 N. Pennsylvania Avenue, Winter Park, Florida, 32789. The project is limited to the development of a residential community of 259 acres, consisting of 453 single-family residential lots, 3 multi-family residential lots, a community center, 6.5 acres of parks, and 88.2 acres of open space.	<b>NOD</b>	
2007111106	East Branch Extension Phase I Improvements Project Water Resources, Department of Yucaipa--San Bernardino The proposed work includes construction of a new 90-foot high-zoned embankment dam in the adjoining drainage basin, and construction of a cross channel to connect the new reservoir to the existing reservoir. Storage will be increased from 130 acre feet to 313 acre feet.	<b>NOD</b>	
2011082081	Trinity County Resource Conservation District (TCRCD) Westside Watershed Restoration Project Parks and Recreation, Department of Hayfork--Trinity, Shasta The STNF, Hayfork Ranger District, developed a series of water quality improvements in the Trinity River, South Fork Trinity River, and Cottonwood Creek watersheds on U.S. Forest Service lands to reduce erosion related to roads. The Westside Watershed Restoration Project was developed by the STNF to implement the Aquatic Conservation Strategy of the Northwest Forest Plan. The project involves decommissioning approximately 48 miles of roads that currently pose risks to water quality and watershed resources and that are not necessary for public or administrative access. Although the project was developed by the STNF, implementation of many aspects of the project is being proposed by the TCRCD. The project would be funded in part by a Grants and Cooperative Agreements Program grant submitted by the TCRCD.	<b>NOD</b>	
2011108111	Residence 3 Yard Grading Parks and Recreation, Department of --Humboldt Accomplish minor grading to the yard area of Residence 3 at the Burlington facility within Humboldt Redwoods State Park to facilitate drainage away from structure's foundation. Excavate a trench approximately 2 ft. deep by 2 ft. wide filled with permeable drain rock with a 4 inch perforated pipe suspended in the rock across the rear of the house to function as a "French drain" to drain overland flow from the hillside behind the house continuing downhill along the side of the house until it "daylights" in the side yard.	<b>NOE</b>	
2011108112	NG2011-21, NextG/Verizon Davenport Distributed Antenna System (DAS) Project Public Utilities Commission San Francisco--San Francisco Installation of DAS antenna, fiber optic cable, new poles, other related equipment.	<b>NOE</b>	

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2011108113	NG2011-27 NextG/Clearwire SF Distributed Antenna System DAS Project Public Utilities Commission San Francisco--San Francisco Installation of micro antenna, fiber optic cable.	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Monday, October 10, 2011</td> </tr> <tr> <td>Total Documents: 7</td> <td>Subtotal NOD/NOE: 6</td> </tr> </table>				Received on Monday, October 10, 2011		Total Documents: 7	Subtotal NOD/NOE: 6
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Total Documents: 7	Subtotal NOD/NOE: 6						
<b><u>Documents Received on Tuesday, October 11, 2011</u></b>							
2002041009	Hollywood Community Plan Update Los Angeles, City of Los Angeles, City of--Los Angeles Note: Final 1 CD The Proposed Hollywood Community Plan (Proposed Plan) includes changes in land use designations and zones that are intended to accommodate growth anticipated in the SCAG 2030 Forecast and allow for the additional development.	<b>FIN</b>					
2011101025	Custom Home Design Review No. 378 located at 2843 English Road Chino Hills, City of Chino--San Bernardino The project proposes to construct a new two-story, single-family detached home consisting of 5,960 s.f. of livable space, an attached 790 s.f. two-car garage, and a detached 1,650 s.f. three-car garage located at 2843 English Road. The Project site is approximately 8.57 acres, is designated as Rural Residential by the City's General Plan, and is zoned R-R. Pursuant to Section 16.10.050 of the Residential Districts Standards, and per Section 16.06.130 of the Residential Development Standards and Design Guidelines of the Chino Hills Development Code, a Custom Home Design Review is required for the construction of a new single-family residential unit on a vacant residential property.	<b>MND</b>	11/09/2011				
2011101024	115 kV South Transmission Line and Substation Project Merced Irrigation District Merced--Merced The Merced irrigation District (MeID) proposes to build ~14 miles of 115 kV transmission lines, a new 115/230 kV substation on the southeast side of the city, and a 230 kV interconnection line connecting to the Pacific Gas and Electric (PG&E) 230 kV system. The transmission line route would connect to the existing MeID 115 kV lines near Franklin Road, run south to Rice Road; turn east and follow Reilly Road and, after crossing Highway 99, turn north and run along Tower Road to the new Lyons Substation at Tower Road and Gerard Avenue. Approximately 4,500 feet of double circuit 230 kV transmission lines would connect the new MeID substation to the existing PG&E Wilson Substation on Childs Avenue.	<b>NOP</b>	11/09/2011				
2011101026	Chevron Products Company El Segundo Coke Drum Reliability Project South Coast Air Quality Management District El Segundo--Los Angeles The proposed Project includes removing the six existing coke drums and installing six new replacement coke drums of the same capacity in the same location in the Delayed Coker Unit at the El Segundo Refinery.	<b>NOP</b>	11/09/2011				

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2011102014	Battery Charger System and Self-Contained Lighting Control Standards Energy Commission -- Note: Review Per Lead  The project encompasses amendments to state appliance efficiency regulations that establish levels of efficiency and operating requirements for newly manufactured battery charger systems and lighting controls sold in the state. The proposed regulations which are the project for purposes of the study are contained available at the Energy Commission's website at <a href="http://www.energy.ca.gov/appliances/battery_chargers/documents/">http://www.energy.ca.gov/appliances/battery_chargers/documents/</a> .	<b>Neg</b>	11/10/2011
1995011055	San Juan Basin Groundwater Mangement & Facility Plan San Juan Basin Authority San Juan Basin Authority was issued water right Permit 21074 (Application 30123) on October 30, 2000, to divert water from San Juan Creek and Arroyo Trabuco in Orange County. Petitions for extension of time and change have been approved by the State Water Resources Control Board, Division of Water Rights to modify permit terms and extend the time authorized to complete beneficial use through December 31, 2035.	<b>NOD</b>	
2006041039	Otay Crossings Commerce Park Major Industrial Subdivision San Diego County San Diego--San Diego The project is the subdivision and grading of a 311.5 acre site into 56 industrial lots and 3 open space lots for an industrial park.	<b>NOD</b>	
2008032115	Sierra Vista Specific Plan, Annexation, General Plan Amendment and Sphere of Influence Amendment Roseville, City of Roseville--Placer The proposed project is subdivide the Sierra Vista Specific Plan (excluding parcels designated Urban Reserve, as well as the Computer Deductions/Martinez property) into 150 lots.	<b>NOD</b>	
2010121063	Water Service Connection - Los Banos Site Merced County Los Banos--Merced The CA Dept. of Public Health, as a Responsible Agency, will be providing funds for this project from the Proposition 84 Program. The County of Merced Housing Authority proposes to install a 12 inch PVC pipeline to provide domestic water from the City of Los Banos to the Migrant Center. The length of pipeline 5720 feet and the placement is within an existing right-of-way.	<b>NOD</b>	
2011041031	Interstate-15/Base Line Road Interchange Improvement Caltrans #8 Rancho Cucamonga, Fontana--San Bernardino The City of Rancho Cucamonga, in cooperation with the California Department of Transportation (Caltrans), proposes to construct modifications to the Interstate 15 (I-15)/Base Line Road Interchange. The project is located within the City of Rancho Cucamonga (west of I-15) and the City of Fontana (east of I-15). The proposed project would widen Base Line Road from 4 to 6 lanes adding right and left turn lanes at East Avenue, widen East Avenue from 2 to 4 lanes adding right and left turn lanes at Base Line Road, realign and widen the southbound and the northbound ramps from 1 to 2 lanes, add a southbound loop on-ramp, and add	<b>NOD</b>	

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	I-15 acceleration/deceleration lanes.		
2011051083	Las Vegas/San Pedro Creeks Capacity Improvement Project Santa Barbara County Flood Control District Goleta, Santa Barbara--Santa Barbara The Santa Barbara County Flood Control District in partnership with Caltrans is proposing hydraulic capacity improvements along Las Vegas and San Pedro Creeks under Calle Real, Route 101, and the UPRR. The proposed project would increase the hydraulic capacity of the two creeks from a 10-year to a 25-year storm water event.	<b>NOD</b>	
2011061067	Salem Carwash & Oil-Lube in Fallbrook Major Use Permit San Diego County Fallbrook--San Diego The applicant requests the Major Use Permit to authorize the construction and operation of a carwash and oil-lube on a site that contains an existing gas station and convenience retail store. The project has also been reviewed pursuant to the "B" Special Area Designator of the Zoning Ordinance.	<b>NOD</b>	
2011071079	R8-3 and R8-4 Reservoirs Project West Valley Water District Fontana--San Bernardino The proposed project consists of the construction of two, 2.0 million gallon above ground steel reservoirs that would replace two existing reservoirs which currently provide a total of 510,000 gallons of water storage capacity. The proposed reservoirs would supply water to existing and anticipated development in the Lytle Creek area.	<b>NOD</b>	
2011108114	Geotechnical Investigation for the CA High-Speed Train Project Merced to Fresno Station High Speed Rail Authority, California Fresno--Fresno This project consists of geotechnical investigation for the purpose of gathering data to support preliminary engineering for the CA High-Speed Train Project Merced to Fresno Section. To achieve this, ten exploratory soil borings and one cone penetrometer test sounding will be conducted within public rights-of-way along the proposed Merced to Fresno HST alignment corridor. The data collected during this geotechnical investigation project will be presented and analyzed in a technical report. Immediate beneficiaries of this project will be the CA High-Speed Rail Authority, who will use these data to support continued planning and preliminary engineering design for the proposed HST Project.	<b>NOE</b>	
2011108115	Install Shed Parks and Recreation, Department of --San Diego Build a new shed at the Paso Picacho campground entrance at Cuyamaca Rancho State Park to hold a freezer to sell bagged ice. The shed will have electricity run to it by the old Stonewall Store via an 80' long x 18" deep x 1' wide trench to run electrical conduit underground to the shed. The building will be on the south side of the kiosk next to the outbound lane of the campground. The style of the building will be similar to the existing firewood sheds.	<b>NOE</b>	

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2011108116	The First Extension of Time for Location and Development Plan 07-03 and CUP 09-04 Adelanto, City of Adelanto--San Bernardino A proposal to construct a 16,000 s.f. metal building for a pallet re-manufacture business and proposed outdoor storage of pallets and trucks on a 10 acre property within the Manufacturing/Industrial zoning district.	<b>NOE</b>	
2011108117	Agreement between the Kern County Water Agency and DWR for Delivery of Friant Division CVP Recirculation Water to the Kern Water Bank Kern County Water Agency --Kern U.S. Bureau of Reclamation will make available to the Agency on behalf of four of its member units (Belridge Water Storage District, Berrenda Mesa Water District, Lost Hills WD, Wheeler-Ridge Maricopa WSD) up to 25,000 acre-feet of Friant Division CVP recirculation water, purchased from Friant Division CVP contractors and currently in storage in O'Neill Forebay, for delivery to the Westside Storage Facilities.	<b>NOE</b>	
2011108118	Yolo 50/80 Roadway Maintenance Project Caltrans #3 --Yolo The scope of work involves removing and replacing in kind all striping and markers along the mainline I-80 and US 50 and ramps within the work limits. There will be no dirt work of any kind. All work will be on the existing traveled way pavement. There will be no improvements to the existing facility.	<b>NOE</b>	
2011108119	Apogee Chemical Site Removal Action Workplan Toxic Substances Control, Department of Richmond--Contra Costa The Project entails the approval of a Remedial Action Workplan by the Department of Toxic Substances Control pursuant to Health and Safety Code, Chapter 6.8. The project serves to remediate soil and groundwater contamination caused by industrial activities at the location of the former Apogee Chemical, Inc. (Site). The 2.08-acre Site is located in an industrial area. The Site is bordered on the north by De Carlo Avenue, on the east by Richmond Parkway, on the south by a trucking yard, and on the west by an auto towing company. Apogee Chemical, which manufactured chemicals for the semiconductor industry, operated on and adjacent to the Site from the mid-1960's to the mid 1970's. In the late 1970's, the Site was taken over by Micro Metals, a sand-cast metal foundry, which operated until the early 2000's. On-site, there is one metal-framed building consisting of two smaller buildings joined together. After Micro Metals ceased operations, space in the on-site building was subsequently leased to various businesses, including a fiberglass tank manufacturer and a trucking company office.	<b>NOE</b>	
2011108120	Palm Avenue Street-End Beach Access Improvements San Diego Unified Port District Imperial Beach--San Diego To ensure that emergency and lifeguard vehicle access can be maintained during periods of low beach sand levels associated with winter storm events, an articulated concrete matting system is proposed for the subject 16' x 15' area described above for the concrete terminus of the north-facing beach access ramp located at Palm Avenue. This is a maintenance effort to provide for the placement of the subject concrete mat over the existing revetment so that public safety can	<b>NOE</b>	

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	be optimized by allowing emergency/lifeguard vehicle access over the existing toe of the concrete ramp as it is now subject to low sand levels during winter that effectively prohibit vehicle access. There is no expansion of project area or improvements beyond the originally entitled improvements associated with Palm Avenue in Imperial Beach. Benefits include optimum public safety infrastructure and beneficiaries include emergency and lifeguard staff, in addition to the increased general welfare of the visitors and residents around the Palm Avenue beach area.		
2011108121	Fresno Avenue Migration Preserve Fish & Game, Wildlife Conservation Board Santa Rosa--Sonoma Acquisition of 3.7 acres of land as mitigation for impacts to wildlife habitat	<b>NOE</b>	
2011108122	Cosumnes River College - Art Gallery Los Rios Community College District Sacramento--Sacramento The district is planning and has approved an Art Gallery to be constructed at the existing CRC Campus. The facility will consist of an approximate 2500 s.f. building, which will consist of an office, storage room, and exhibit area.	<b>NOE</b>	
2011108123	Occidental Road Gully Stabilization Project Fish & Game #3 Sebastopol--Sonoma This goal of this project is to prevent further gully expansion and enlarge the lowermost portion of existing channel to allow for unimpeded flow. Project components are: - Extension of the 18" vineyard drain culvert for 400-500 feet to outlet at a point near the lower extent of the existing gully. - Establishment/expansion are armoring of the lowermost portion of the gully involving removal of an existing berm and oak stump	<b>NOE</b>	
2011108124	Hulbert Creek Stream Bank Stabilization / Retaining Wall Removal and Repair Fish & Game #3 --Sonoma The project is limited to the replacement of a 57' section of failed/failing redwood retaining wall along Hulbert Creek. The 20 foot section laying in the creek and the remaining 37' of standing retaining wall will be removed. A new 12' high gabion wall will be constructed in its place and embedded 3' into the stream bed to account for potential scour. The newly constructed gabions will be attached to the existing gabion downstream of the site. On the upstream side of the retaining wall the gabion wall has been designed in such a way that the carrying capacity of Hulbert Creek has not been altered. Issuance of a Streambed Alteration Agreement No. 1600-2011-0325-R3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2011108125	Levee Maintenance - Georgiana Slough Erosion Repairs Fish & Game #3 --Sacramento The project is limited to repairing the levee on Tyler Island between levee stations 577+60 and 1016+25; repairs may include excavating and keying new 18-inch minus quarry stone rip-rap into levee slope, placing supplemental embankment fill material, clearing ruderal and invasive vegetation and debris from repair sections, and rearranging existing rip-rap to produce a uniform slope. Issuance of Streambed Alteration Agreement No. 1600-2011-0292-3 pursuant to Fish and	<b>NOE</b>	

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	Game Code Section 1602.		
2011108126	Riverkeeper Stewardship Park (ZPE11-0405) Sonoma County --Sonoma Request for a Zoning Permit to restore three acres of riparian habitat within the BR (Biotic Resources) Combining Zoning District.	<b>NOE</b>	
2011108127	Agreement 2011-0134-R4 - Erosion Control and Bank Protection Project Fish & Game #4 Monterey--Monterey Stabilization an approximately 33-foot long section of eroded bank. The eroded area will be cleaned out of slough, sloped and backfilled with sand and cement burlap bags. No 4 rebar will be driven vertically through the outer bags and into firm soil foundation at approximately 16-inches on center. Cement blocks will be used to construct a 4-foot high by 33-foot long wall at the toe of the bank so as to upgrade the existing 2-foot, 8-inch high by 33-foot long pitched concrete block wall. All work will be completed by hand using hand tools. Native riparian shrubs, and trees, and oak trees will not be removed. Work will not be required in the wetted portion of the channel.	<b>NOE</b>	
2011108128	Kearns Shorezone Protective Structure Fish & Game #2 --El Dorado The project consists of reinforcing the shore zone of a private property along the west shore of Lake Tahoe. The project consists of the following construction: Placement of granite boulder revetment along shoreline; Placement of granite boulder revetment across the vertical concrete wall that extends; approximately 10 feet across the property at the upland end of a pier; Use of an excavator placed on a barge to place boulders with the use of a turbidity curtain to contain fine sediment; Installation of micro-piles (all-thread steel rod that is drilled through a concrete foundation and loose soil into underlying firm soil or rock) and grouting the steel rod to the foundation; and Minor masonry work.	<b>NOE</b>	
2011108129	Val Verde Road Miners Ravine Diversion Culvert (1600-2011-0172-R2) Fish & Game #2 Loomis--Placer The project is limited placement of three 18 inch culverts and one 30m inch culvert to the Miners Ravine diversion with armoring of the headwall and outfall of the culverts to allow for placement of a driveway to access part of the residential property. Additionally, two semi-snag dying oak trees (10-12 inch DBH) growing in the creek adjacent to the proposed access point that pose a safety risk will be removed.	<b>NOE</b>	
2011108168	Well #32- Manganese Treatment System Public Health, Department of --Yolo CDPH is a responsible agency for this project. The City of Davis Public Works Department has proposed to construct a manganese treatment system at an existing municipal water well. The production water will be treated to meet drinking water standards for public consumption.	<b>NOE</b>	

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2011108169	Replacement Water Storage Tank Public Health, Department of --Madera The CDPH, as the Lead Agency, will be issuing a water supply permit to Bass Lake Water Company for the operation of a replacement water storage tank. The tank is located on United States Forest Service Land.	<b>NOE</b>	
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2011102018	General Plan Amendment Application No. 2011-01 - Revised Agricultural Buffers Stanislaus County --Stanislaus Request to amend Appendix "A": Stanislaus County Buffer and Setback Guidelines of the Stanislaus County General Plan Agricultural Element. The proposed amendment eliminates the need for vegetative screening, solid fencing, and support from the Agricultural Advisory Board for Planning Commission approval of a buffer and setback design alternative. The amendment also: exempts low people intensive Tier 1 and 2 uses (within the A-2 zoning district) from having to provide buffers; allows adjacent non-agricultural uses zoned A-2 to be considered as part of a buffer; requires fencing only when new uses establish a potential for increased trespassing onto adjacent agricultural lands; and allows expansion of a project site where existing development does not allow a buffer, as required by the guidelines, provided the expansion does not intensify on-site activities or an alternative standard is approved.	<b>CON</b>	11/10/2011
2011101029	Authorizing Helicopter Landings By the CDFG for Capturing Sierra Nevada Bighorn U.S. Forest Service Bishop--Inyo, Mono The Inyo National proposes to authorize helicopter landings by the CDFG within designated wilderness areas for the purposes of population monitoring and translocation of endangered Sierra Nevada bighorn sheep. This action is needed to meet recovery actions established in the Sierra Nevada Bighorn Sheep Recovery Plan (hereafter, Recovery Plan, USDI 2007a). Recovery of this unique subspecies depends on gathering information on habitat use and demographic rates that determine population dynamics through the placement of Very High Frequency and Global Positioning System collars on individual bighorn sheep, as well as augmenting populations of bighorn sheep and introducing animals into currently unoccupied portions of their historic range. These actions require the use of a helicopter in capturing and transport efforts.	<b>EA</b>	11/10/2011
2011032006	Agnews East School Site Project Santa Clara Unified School District San Jose--Santa Clara The proposed project is the acquisition of 59 acres of the Agnews East Camp by the Santa Clara Unified School District for the construction of a K-12 school campus. The maximum capacity of the K-12 school would be 2,800 students. The campus would consist of school buildings, parking lots, landscaping, and play areas, including a football/track stadium, ball fields, and paved sports courts. The playfields, some of which would be lighted, may be jointly used by the City of San	<b>EIR</b>	11/28/2011

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	Jose. Primary access to the school would be from Zanker Road. The project includes the removal of the existing structures on the project site, the remediation of soil contamination, and the capping of soils containing naturally-occurring asbestos. Mature trees on the site would be retained to the extent possible.		
2011051028	Starcrest Distribution Facility Perris, City of Perris--Riverside The proposed project consists of the expansion of an existing internet/mail-order fulfillment facility. The existing Starcrest building is ~232,215 sf. The expansion would include a 454,008 sf building. This new building would replace the 400 temporary trailer containers and provide for the relocation of all warehouse, picking, packing, and shipping operations from the existing facility. The existing building would then be utilized for business operations, storage, testing, and training areas. The 545,008 sf distribution facility would be adjacent and accessible to Starcrest's existing facility.	<b>EIR</b>	11/28/2011
2011101028	Scripps Institution of Oceanography (SIO) Research Support Facilities University of California, San Diego La Jolla--San Diego The proposed project would consist of construction of interior and exterior research support space, including three prefabricated metal buildings totaling approximately 24,500 gross s.f. The three prefabricated buildings include Building A (9800 GSF), Building B (8500 GSF) and Building C (6,200 GSF). These buildings would replace a number of existing dilapidated storage structures within the canyon and provide additional upgraded research support space for the SIO campus. Several existing buildings would remain on-site. The concrete paving surrounding the new structures would provide additional staging and testing space for the research equipment. Existing utilities within the footprint of the project site would be realigned to better serve the layout of the new buildings.	<b>MND</b>	11/10/2011
2011101030	Destiny Vineyards / Minor Use Permit / DRG2004-00019 / ED06-263 San Luis Obispo County --San Luis Obispo A request to allow for a development of an 35,900 s.f. wine production facility and tasting room. The project includes a request for 6 special events with up to 80 attendees. Industry wide events area allowed by ordinance.	<b>MND</b>	11/10/2011
2011101032	River Island Water Treatment Plant Project Public Health, Department of --Tulare The proposed project is designed to allow the current groundwater supplies to be supplemented with a treated surface water supply. Water from existing groundwater wells would be used only to augment water supply during high/peak demand periods.	<b>MND</b>	11/14/2011
2011101048	Chevron USA, Inc. - Thermally Enhanced Oil Recovery (TEOR) Well Operation - Project No. S-1102789 San Joaquin Valley Air Pollution Control District Bakersfield--Kern Chevron USA, INC. proposes to install 400 thermally enhanced oil production wells with 88 associated ancillary wells in its 16 square mile Kern River Oil Field.	<b>MND</b>	11/10/2011

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2011102015	Hutchins Street Reconstruction Project Lodi, City of Lodi--San Joaquin The City of Lodi proposes to reconstruct a 0.3 mile long section of Hutchins Street from Lodi Avenue to Pine Street. Hutchins Street is a two-lane street in the central part of the City, and it passes by the City's Hutchins Street Square community center. Hutchins Street is narrow in places and has abrupt pavement transitions; furthermore, the existing pavement has extensive cracks and is past its service life. The purpose of the proposed project is to repair areas of failed or damaged pavement, to extend the service life of Hutchins Street, and to add safety elements that would benefit both motorists and pedestrians.	<b>MND</b>	11/10/2011
2011102016	Lost Isle Expansion Project San Joaquin County Stockton--San Joaquin Site Approval application to expand an existing resort in two phases over five years.	<b>MND</b>	11/10/2011
2011102019	Gridley Farm Labor Housing Rehabilitation Project Butte County Gridley--Butte The project will rehabilitate the fifty-three existing cinderblock duplex buildings (106 existing units) and the on-site management office and will demolish the existing twenty-four single-family detached wood-frame dwellings primarily located on the western portion of the site. Planned rehabilitation work includes removal of interior partition walls, framing, additional insulation, roofing, stucco, doors, windows, flooring, cabinetry, appliances, HVAC units and electrical upgrades. In addition to the rehabilitation work also includes replacement of the aging on-site water system and improvements to the aging on-site sewer infrastructure.	<b>MND</b>	11/10/2011
2009072084	West Berkeley Project Berkeley, City of Berkeley--Alameda This Supplemental EIR will consider the potential environmental impacts of the following options relating to the Master Use Permit process, as directed by the City council on July 19, 2011, and September 20, 2011: * Allow increased housing density within four specific potential Master Use Permit ("MUP") sites that also include MUR and/or C-W zoned property: 1. Peerless Greens, 2246 Fifth Street; 2. Saul Zantz Media Center, 2657 Tenth Street; 3. Marchant Building, 1035 Folger Avenue; 4. OSH/H.S. Heinz Company Plant Building, 1099 Ashby /2900 San Pablo Avenue.  * Allow increased building height (up to 100 feet) for essential industrial equipment and processes in all MUP sites; * Allow flexible placement of manufacturing and residential uses throughout MUP sites; * Address potential impacts of MUPs on Aquatic Park and its habitat	<b>NOP</b>	11/10/2011

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2011101027	Camrosa Water District Integrated Facilities Master Plan Program EIR Camrosa County Water District Camarillo--Ventura Camrosa Water District (CWD) intends to adopt an Integrated Facilities Master Plan to evaluate CWD's ability to meet its mission through the year 2035 and to plan now for the capital requirements. The recommendations are intended to serve as the roadmap for implementing the major capital improvements to serve both potable and non-potable water and sanitary service demands to the year 2035 and beyond.	<b>NOP</b>	11/10/2011
2011101031	North Hemet Specific Plan Hemet, City of Hemet--Riverside The Redevelopment Agency for the County of Riverside is seeking the City of Hemet's approval of the North Hemet Specific Plan with a General Plan Amendment and Zone Change. The North Hemet Specific Plan would permit a maximum of 442 high-density units (100 units within mixed-use areas) and 83 medium density residential units; 118,919 square feet of commercial uses; and 16,335 square feet of office uses. The 28.6-acre project site is west of State Street between Oakland Avenue on the south and the multifamily residential land uses north of Menlo Avenue. The North Hemet Specific Plan would establish development standards, regulations, infrastructure requirements, design guidelines, and implementation programs for subsequent development activities.	<b>NOP</b>	11/10/2011
2011102017	Bettencourt Grading Permit G10-013 Tuolumne County --Tuolumne Grading Permit G10-013 for the excavation and grading of 3,440 cubic yards of material for prospecting of mineral resources and for the construction of interior access roads, on a 148 acre site.	<b>Neg</b>	11/10/2011
2008089017	Self Help Enterprises Parksdale Well Installation Madera County --Madera To drill and equip a new drinking water well that will include a 125 horsepower pump, designed to produce from 800 to 1000 gallons per minute. There will be a 10,000 gallon hydro-pneumatic tank (approximately 8 feet diameter by 28 feet in length) with no storage tank. There will also be one light pole to provide light to the site.	<b>NOD</b>	
2010122091	2011 Georgiana Slough Non-Physical Barrier Study Water Resources, Department of --Sacramento Addendum consists of adding 2012 to the 2011 GSNPB Study which includes installation and operation of an under-water Bio-Acoustic Fish Fence (BAFF) at the divergence of Georgiana Slough from the Sacramento River during part of the juvenile salmon migration period. The BAFF is being tested for its effectiveness as a behavioral deterrent to prevent out-migrating juvenile salmonids in the Sacramento River from entering into Georgiana Slough using a combination of sound, lights, and bubbles. Following installation, the barrier would be operated for up to 60 days, beginning after February 1, 2012. Upon completion of operation, the entire barrier structure and associated structures and equipment would be removed. Barrier removal would be complete by the end of June 2012. All disturbed areas will be restored to	<b>NOD</b>	

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	pre-project conditions.		
2011092044	San Jose Water Company Saratoga Hills Station Tanks Replacement Project Public Health, Department of Saratoga--Santa Clara The San Jose Water Company proposes to replace the Saratoga Hills Tanks located off Saratoga Hills and Pike Roads. The two existing 1.0 million gallon tanks will be replaced with two 1.4 million gallon tanks. The current tanks are approximately 110 feet in diameter and 17 feet in height. The new tanks will encompass approximately the same footprints but will be 29.5 feet in height. The proposed project would be completed in two phases; Phase 1 would include extensive tree removal, demolition of the existing Tank 1, construction of a new retaining wall and construction of the proposed new Tank 1. A temporary access road would also be constructed. Phase 2 would include demolition of the existing Tank 2, construction of the proposed new Tank 2, widening of the existing service road, construction of a new retaining wall and re-vegetation of the project site.	<b>NOD</b>	
2011108130	Fair Anselm Center, Inc. Time-Critical Removal Action Toxic Substances Control, Department of Fairfax--Marin Time-Critical Removal Action, Interim Remedial measure Pilot Test Workplan The Department of Toxic Substances Control (DTSC) is proposing to approve a Time-Critical Removal Action pursuant to authority granted under Chapter 6.8, Division 20 of the Health and Safety Code (H&SC) and through an issued Imminent and Substantial Endangerment Determination Order and Remedial Action Order in April 28, 2010). The project proposes to install a subslab soil vapor extraction (SSVE) system and a subslab vapor monitoring (SSVM) system at the dry cleaner (709 Center Boulevard) and former Broadway Video store (711 Center Boulevard) within the Fair Anselm Center Site (Site). A maximum of twelve SSVE wells and approximately SSVM wells will be installed inside the former Broadway Video store to collect subslab PCE vapors from the gravel layer that underlies parts of each ground floor address (701, 709, 7011, and 713 Center Boulevard) at the Site. And a maximum of three SSVE wells and approximately three SSVM wells will be installed inside the dry cleaners. The final number of wells will be determined during the pilot testing period after sampling collections are taken at these locations. These SSVE wells will be connected to a treatment system located inside the former Broadway Video store or in the adjacent parking lot.	<b>NOE</b>	
2011108170	East Acres Water Association Proposition 84 Feasibility Study Public Health, Department of --Madera East Acres Water Association water system exceeds the maximum contaminant level for Arsenic and was issued Compliance Order # CC0000866 on June 29, 2009. East Acres Water association is seeking ways to remedy the issue. The project will study, plan and recommend a course of action to resolve the issue. Beneficiaries of the resolution will be the members of the Water Association.	<b>NOE</b>	
2011108171	Oak Creek Intermediate School-Uranium Exceedance - Remediation Project Public Health, Department of --Madera Oak Creek Intermediate School water system exceeds the maximum contaminant level for Uranium. Bass Lake School District is seeking ways of remedy the issue through a feasibility study. The project will study, plan and recommend a course of action to resolve the issue. Beneficiaries of the resolution will be the staff and	<b>NOE</b>	

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	children of the School District.						
2011108172	Access Driveway and Culvert at 3405 Bartlett Way Belmont, City of Belmont--San Mateo Reconstruct driveway and culvert in the creek adjacent to 3405 Bartlett Way.	<b>NOE</b>					
2011108173	A New Minor Waste Tire Facility Permit for Jack's Tire Recycling, TPID No. 1665687, City of Los Angeles Resources Recycling and Recovery, Department of Los Angeles, City of--Los Angeles Issuance of a New Minor Waste Tire Facility Permit to store up to 4,999 waste tires on-site.	<b>NOE</b>					
2011108174	Repair Storm Damage HUM 254 Caltrans #1 --Humboldt The California Department of transportation (Caltrans) in cooperation with the Federal Highway Administration (FHWA), is proposing to restore a portion of State Route (SR) 254 damaged by storm events in the 2005/2006 winter. The damaged area extends from the post mile (PM) 11.0 to PM 11.1 in Humboldt County near Miranda, about 0.2 mile north of Bridge Creek and 1.5 miles south of Myers Flat. The purpose of the project is to reconstruct SR 254 to its pre-damage condition and install drainage features to minimize the infiltration of water into the roadway prism. This includes installing deep underdrains upslope of the roadway, reconstructing three drainage systems, as well as excavating, reconstructing, widening and restriping the roadway. The beneficiaries of this project are the traveling public which includes industry, residences and tourists.	<b>NOE</b>					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Wednesday, October 12, 2011</td> </tr> <tr> <td>Total Documents: 24</td> <td>Subtotal NOD/NOE: 9</td> </tr> </table>				Received on Wednesday, October 12, 2011		Total Documents: 24	Subtotal NOD/NOE: 9
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Total Documents: 24	Subtotal NOD/NOE: 9						
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2011104000	Reconstruction of Multiple Roadway Sections of BIA Routes #204 and 210 Bureau of Indian Affairs Covelo--Mendocino Reconstruction of seven roadway segments on the round valley Indian reservation.	<b>EA</b>	11/14/2011				
2010111056	Centinela Solar Imperial County --Imperial A 175MW/275MW solar facility including solar panels, a Gen-tie Line, supporting electrical infrastructure and ancillary structures including O&M building Water Treatment Plant, Common Services Area, Fencing, and Security Lighting.	<b>EIR</b>	11/28/2011				
2004101032	Master Storm Water System Maintenance Program San Diego, City of San Diego--San Diego Master Site Development (SDP) and Coastal Development Permit (CDP) for the long-term maintenance of storm water facilities maintained by the Storm Water Division (SWD) of the City of San Diego's Transportation and Storm Water Department (T&SWD). The storm water facilities include a series of natural and/or constructed drainage channels. The Master Program identifies the maintenance activities anticipated to be carried out for each storm water facility. The Master	<b>FIN</b>					

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	Program also establishes a series of protocols to be carried out during maintenance activities that are intended to minimize impacts related to soil and erosion, water quality, and wildlife disruption.		
2011044007	Santa Ysabel Reservation Road Improvement Project Bureau of Indian Affairs --San Diego Note: Review Per Lead	<b>FON</b>	11/14/2011
	Upgrade/reconstruction of specific roadways, drainage structures, and sidewalk.		
2009031004	Chevron Products Company, 23614 Pacific Coast Highway Malibu, City of Malibu--Los Angeles Coastal Development Permit No. 10-026 and Demolition Permit No. 10-021 for the removal of all existing onsite structures, improvements and appurtenances at an existing (non-operational) Chevron gas station located at 23614 Pacific Coast Highway. Adjacent offsite sidewalks, curbs, driveway approaches and perimeter walls will remain in place. The application also includes a request to remove four existing 10,000 gallon underground storage tanks (USTs) (three gasoline fuel tanks and one diesel fuel tank). No new development is proposed.	<b>MND</b>	11/14/2011
2011101034	Special Use Permit No. PSP 10-051 Tulare County --Tulare The site is comprised of two parcels: one 5-acre; one 27-acres. The project would allow an agricultural service establishment (processing, temporary storage and transfer of non-hazardous combustion by-products (fly-ash and bed-ash)) on an 8-acre portion of a 32-acre site.	<b>MND</b>	11/14/2011
2011101036	New Wells & Expansion of Groundwater Recovery Facility South Coast Water District Dana Point--Orange The project includes modifications to increase the capacity of the District's Groundwater Recovery Facility (GRF) and construction and operation of three new groundwater wells, one to be constructed immediately and two others in the future, and water pipelines connecting the wells to the GRF. The new wells would provide backup for the existing well and for additional diversion of brackish groundwater under existing water rights permits. Modification to the GRF would include installation of additional reverse osmosis (RO) units in the GRF building to bring its total capacity to 3194 AFY of brackish groundwater, yielding approximately 2,552 AFY of potable water.	<b>MND</b>	11/14/2011
2011101037	I-110/C Street Interchange Project Caltrans #7 Los Angeles, City of--Los Angeles Caltrans, in cooperation with the Port of Los Angeles (Port), proposes to improve the existing I-110/C Street Interchange. The proposed project would include a northbound off-ramp for direct access to Harry Bridges Boulevard, modification of the northbound on-ramp from C Street, realignment of Harry Bridges Boulevard, and combining the I-110 ramp terminal/C Street/Figueroa Street intersection with the John S. Gibson Boulevard/Harry Bridges Boulevard intersection. Concrete sidewalks are proposed along the local roadways to provide a clear and unobstructed path for pedestrian travel within the project limits. Curb ramps would be constructed at intersection and street crossings and existing bicycle routes will	<b>MND</b>	11/14/2011

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	be maintained. Pedestrian signals and cross walk pavement delineation would also be provided.		
2011102020	Resource Management Policies Midpeninsula Regional Open Space District Los Altos--San Mateo, Santa Clara, Santa Cruz Note: Extended Review	<b>MND</b>	12/14/2011
	The RMPs are intended to be a guiding document used to manage and protect plants, animals, water, soil, terrain, geologic formations, historic resources, scenic features, and cultural resources on District owned and/or managed lands. The RMPs are to be used to help guide the overall planning, budgeting, and decision making processes for individual preserves and for District-wide programs.		
2011102023	East Stockton Recycling and Transfer Station (P10-365) Stockton, City of Stockton--San Joaquin The proposed project includes a 1.77-acre expansion of the existing 4.96-acre ESRTS facility located at 2435 East Weber Avenue. The expanded facility would accommodate existing ESRTS recycling activity (construction and demolition waste), as well as commercial and residential single-stream recycling activity now accommodated at a separate facility, located at 401 South Lincoln Street in Stockton. The Lincoln Street facility will be closed when the expanded ESRTS facility is in operation. Permitted recycling activity at the expanded ESRTS facility would average 1,000 tons per day with a maximum allowable daily processing limit of 1,250 TPD. The limit on weekly average material acceptance would be increased from 2,560 to 7,000 tons per week, and the facility would operate 24 hours per day. The project also includes a new 33,400 s.f. structure.	<b>MND</b>	11/14/2011
2011101035	Paramount Pictures Master Plan Los Angeles, City of --Los Angeles Paramount Pictures Corporation is proposing the Paramount Pictures Master Plant that consists of improvements to its Paramount Studios property. The project site is comprised of the main studio property of ~56 acres and six surrounding properties of ~6 acres. The project site is currently developed with a varied mix of entertainment production uses within low-and mid-rise buildings with a range of sizes and building types, totaling ~1,848,700 sf.	<b>NOP</b>	11/14/2011
2011101039	Exide Technologies Recycling Facility Hazardous Waste Facility Permit Toxic Substances Control, Department of --Los Angeles The facility is an existing secondary lead recycling facility that recovers lead from automotive batteries and other lead-bearing materials received from off-site and on-site. The facility's EPA ID number is CAD 097-854-541, and the SIC Code is 3341. The Facility has been used for a variety of metal fabrication and metal recovery operations since 1922. The primary use has been lead-battery recycling since the late 1970s.	<b>NOP</b>	11/14/2011

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2011101033	Special Use Permit No. PSP 06-044 Tulare County --Tulare The proposal is to allow a private hunting club (duck, pheasant, quail, etc.) to include multiple dwellings, temporary visitor's lodging, a dog kennel, a trap-shooting range, and assemblage of people on a 59.83-acre parcel.	<b>Neg</b>	11/14/2011
2011101038	Acquisition of Treichel/Ratcliff Parcels Cutler-Orosi Unified School District --Tulare COJUSD proposes to acquire the Site for expansion of the Family Education Center and the future development of a new elementary school. For planning purposes, COJUSD assumes the school will support a Master Plan Capacity of up to 950 K-6 students at build-out. It is likely that the new school design would provide classroom buildings; a multipurpose room; administrative and auxiliary spaces; hard courts and grassy playfields; and parking, including on-site circulation. The environmental impacts discussed in this analysis are specific to land acquisition and provided by COJUSD as a condition for taking title to the Site.	<b>Neg</b>	11/14/2011
2009032097	Natomas Levee Improvement Program, Phase 4a Landside Improvements Project Sacramento Area Flood Control Agency Sacramento--Sacramento, Sutter CDFG is executing Lake or Streambed Alteration Agreement number 1600-2011-0147-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sacramento Area Flood Control Agency.  As part of the landside Improvements Project, SAFCA has constructed a segment of a new adjacent levee to improve flood protection along the Sacramento River adjacent to the existing Sacramento River east levee along the landside of the Garden Highway. Multiple phases, SAFCA has constructed surface drain outfalls to the Sacramento River from the confluence of the Sacramento River and Natomas Cross Canal to ~2,500 linear feet south of the North Drainage Canal along the Garden Highway. SAFCA seeks to construct these outfalls prior to November 1, 2011.	<b>NOD</b>	
2010101083	Occidental of Elk Hills, Inc. Non-Unit Gunslinger Project Division of Oil, Gas, and Geothermal Resources --Kern The CA Dept. of FG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the fish and Game Code for the OEHI Gunslinger Project. The overall Project limited to the siting, drilling, and testing of up to ten (10) oil and gas wells on five well pad locations. Implementation of the proposed project would affect three (3) stream channels and one (1) wide wash. The CDFG has determined the project is subject to regulation pursuant to Fish and Game Code Section 1600 et seq.	<b>NOD</b>	
2011091012	Metro PCS / T Mobile Project SF-9039B/SV12204A Army National Guard, California San Luis Obispo--San Luis Obispo The project consists of a request by Metro PCS CA LLC and T Mobile West Corporation to allow three ground leases from the CA Army National Guard on the Camp San Luis Obispo military base, for the purposes of constructing a wireless communications facility. The project includes one stealth monopole, fence-mounted antennae, equipment areas on concrete slabs, and utility	<b>NOD</b>	

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	connections on Guard Hill.		
2011109004	Lake or Streambed Alteration Agreement No. 1600-2011-0218-R1 for Timber Harvesting Plan (THP) 1-95NTMP-010HUM "Oil Creek Ranch Roads" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for 2 encroachments consisting of removing and replacing permanent culverts.	<b>NOD</b>	
2011108131	Issue a Right of Entry and Easement to Placer County Parks and Recreation, Department of --Placer Issue a Right of Entry (ROE) to Placer County to install infrastructure at the park entrance and parking lot at Kings Beach State Recreation area and a permanent easement to allow Placer County and their contractors to maintain work completed at Kings Beach State Recreation Area. Placer County will notify the Department of Parks and Recreation (DPR) at least one week prior to performing work, including routine maintenance, within the easement boundaries. Advance notice is not required when responding to an emergency, however, DPR will be notified as soon as feasible after Placer County personnel arrive at the site.	<b>NOE</b>	
2011108132	Shell Pipeline Recovering Fish & Game #3 Brentwood--Contra Costa The project is limited to excavation and repair of a petroleum pipeline that was damaged by erosion in Spring, 2011. Issuance of Streambed Alteration Agreement No. 1600-2011-0235-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2011108133	Valdez Eastside Road Vineyards Fish & Game #3 Healdsburg--Sonoma In order to improve vineyard drainage characteristics, decrease sediment input into adjacent streams and improve riparian habitat, the Project will remove one outfall structure, realign two existing culverts, increase vineyard to stream buffers and implement a riparian restoration program. Along the unnamed tributary to Windsor Creek running through the property, the Permittee proposed removing vines in order to attain a 50' setback from the top of bank. Vines will also be removed adjacent to the smaller unnamed tributary in order to achieve a 25' setback from the top of bank. The Project includes the following modifications to existing structures.  Issuance of a Streambed Alteration Agreement No. 1600-2011-0285-3 is pursuant to Fish and Game Code Section 1602.	<b>NOE</b>	
2011108134	Mill Creek Lower Falls Fish Passage/Stream Modification Plan Fish & Game #3 Healdsburg--Sonoma The project is limited to two components: 1. Modification of an existing boulder at the crest of the lower falls, using pneumatic tools, to improve the condition of the low flow channel the boulder is constricting. 2. Remove 2-3 existing boulders currently blocking the high flow secondary channel to improve fish passage at higher stream flows.	<b>NOE</b>	

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	Issuance of a Streambed Alteration Agreement No. 1600-2011-0352-R3 is pursuant to Fish and Game Code Section 1602.		
2011108135	Stockton Hearing Facility Unemployment Insurance Appeals Board, California Stockton--San Joaquin Four hearing room outstation hearing facility. The CUIAB proposes to lease approximately 2706 s.f. of office space at 1776 West March Lane in Stockton. The space will be used by 4-5 staff for the purpose of adjudicating unemployment insurance and disability cases. The space will consist of public a waiting room, four public hearing rooms, and a receptionist area. Public transit is available nearby.	<b>NOE</b>	
2011108137	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0361-R1, Tompkins Domestic Diversion Feliz Creek Fish & Game #1 --Mendocino The Project involves one encroachment and is limited to use of an existing single intake, 4-inch diameter, 0.75 horse power, 230 Volt, submersible electric pump to divert water from Feliz Creek into an existing 2,500 gallon storage tank for domestic use purposes. The 2,500 gallon storage tank is filled a maximum of 2 times per week. Water is used for the kitchen, showers, bathroom and laundry by a single house occupant. In addition water is used to irrigate fruit trees, landscaping around the house and a vegetable garden.	<b>NOE</b>	
2011108138	Issuance of a Lake or Streambed Alteration Agreement No. 1600-2011-0165-R1, Culvert Replacement at South Fork Powers Creek, Humboldt County Fish & Game #1 Blue Lake--Humboldt An existing 36-inch diameter corrugated metal pipe culvert, approximately 40-feet in length, will be replaced with a PVC culvert with equivalent capacity flow between intact existing culverts.	<b>NOE</b>	
2011108139	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0218-R1, O'Bergin Agricultural and Domestic Irrigation Diversion Fish & Game #1 Ukiah--Mendocino The Project involves four encroachments and is limited to the annual placement and removal of a single-screened, 7.5 horse power agricultural pump intake, the seasonal diversion of up to 10 acre-feet of channel surface waters for agricultural and domestic irrigation, minor vegetation maintenance for infrastructure access and removal of refuse including a tire and a vehicle seat frame from dry areas within the channel.	<b>NOE</b>	
2011108140	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0040-R1, to Mr. Knoebber for Unnamed Tributaries Johnson Creek, Mendocino County Fish & Game #1 Ukiah--Mendocino The project consists of pond impoundment removal and restoration of Class III stream channel.	<b>NOE</b>	

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2011108141	Issuance of Lake or Streambed Alteration Agreement No. R1-09-0402, Beau Pre Golf Course Silt Removal Project, Humboldt County Fish & Game #1 --Humboldt Remove sediment from man-made ponds at Hole #7 and Hole #5 (pump house), replace an 18-inch culvert with a 24-inch culvert at the bottom end of the Hole #11 pond, and divert water from the Hole #5 pond.	<b>NOE</b>	
2011108142	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0194-R1, Remove Accumulated Debris, Plant Willow Cuttings and Install Streambank Protection on Fish & Game #1 Willits--Mendocino The project involves one encroachment: remove a portion of accumulated debris, remove some vertical limbs from a down oak tree (Figure 1) and plant willow cuttings (Phase 1); and install 3-4 rock veins at approximate 10-foot intervals in the dry channel and incorporate willow cuttings into the install rock (Phase 2).	<b>NOE</b>	
2011108143	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0043-R1, Replace an Existing Culvert on Pomo Lake Drive (CCR 551) at Mile Marker 0.57 Fish & Game #1 --Mendocino The project involves one encroachment: replace an existing 36-inch culvert on Pomo Lake Drive at mile marker 0.57. Some vegetation will be removed during crossing construction.	<b>NOE</b>	
2011108144	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0234-R1, to Mr. Kurokawa for Work on Unnamed Tributary to Murray Gulch, Mendocino County Fish & Game #1 --Mendocino The project consists of spring and channel remediation.	<b>NOE</b>	
2011108145	Issuance of Lake or Streambed Alteration Agreement No. R1-2011-0209-R1, d'Usseau Residential Diversion on Lindsay Creek Fish & Game #1 --Humboldt Removal of existing well and pump house, and installation of new well for residential water use.	<b>NOE</b>	
2011108146	Issuance of Lake or Streambed Alteration Agreement No. 1600-0211-0092-R1, Eel River Gravel Removal Project, Humboldt County Fish & Game #1 --Humboldt Annually extract up to 500 cubic yards of gravel from dry gravel bars at the mouths of Howe and Price Creek.	<b>NOE</b>	
2011108147	Issuance of Lake or Streambed Alteration Agreement No. 1600-2010-0396-R1, Martin Slough Sediment Removal Project, Humboldt County Fish & Game #1 Eureka--Humboldt Remove up to a total of 2,000 cubic yards of sediment from 2,000 linear feet of stream channel, and plant 50 native riparian tree species.	<b>NOE</b>	

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2011108148	La Vina Estates Dedication Santa Monica Mountains Conservancy --Los Angeles Acceptance of dedication of open space parcels.	<b>NOE</b>	
2011108149	Kingfisher Paving Project Fish & Game #2 --El Dorado The project consists of extending Kingfisher Lane from 12 feet to 16 feet wide for approximately 1200 feet. Additionally, the project includes adding fill to existing dam in order to support the widening of the road by 5 feet for a length of 50 feet along the dam.	<b>NOE</b>	
2011108150	UPRR-Colfax Bunker Fuel Release Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Colfax--Placer Excavation of petroleum contaminated soil, removal of existing treatment facility, backfill with clean fill. Purpose is to prevent discharge of polluted groundwater and springs to seasonal stream, and stabilize slope. Beneficiaries are downstream beneficial users of surface water.	<b>NOE</b>	
2011108151	San Andreas Dam, No. 10-10 Water Resources, Department of Millbrae--San Mateo Pipeline in Dam will be abandoned and grouted in place.	<b>NOE</b>	
2011108152	Utility Easement and Right to Enter Permit - 825-831 Santa Barbara Street and 128-138 Canon Perdido Street Parks and Recreation, Department of --Santa Barbara This project entails the issuance of a Right to Enter Permit and future easement on State Park property for the purpose of constructing a replacement underground drain to service properties 825-831 Santa Barbara Street and 128-138 Canon Perdido Street in the City of Santa Barbara.	<b>NOE</b>	
2011108153	El Cuartel Seismic Retrofit and Roof Restoration Parks and Recreation, Department of --Santa Barbara Complete the seismic retrofit and roof restoration at El Cuartel. When negotiation can be completed the project will also include the lowering of an adjacent US Post Office wall to mitigate adverse impacts to the microclimate around the abode due to shade fall from the wall.	<b>NOE</b>	
2011108154	Pico Adobe Roof Replacement Parks and Recreation, Department of --Santa Barbara Replace the existing cedar shingled roof with a new cedar shingled roof.	<b>NOE</b>	
2011108155	Approving Petition for Change for License 5118 (Application 15168) of Charles A. Sawyer and Nancy J. Sawyer State Water Resources Control Board Ukiah--Mendocino Mr. Charles Sawyer filed a petition for change for License 5118 with the Division of Water Rights on August 19, 2010. The petitioner proposes adding storage and frost protection as a purpose of use under the license. License 5118 authorizes direct diversion of 88 acre-feet per annum from the main stem Russian River for	<b>NOE</b>	

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	irrigation of 45 acres of vineyard. Diversion is allowed from May 1 to October 15. The Petitioner recently built 7.8 acre-foot offstream storage reservoir. The Petitioner seeks the ability to use storage water for frost protection in the months of May or June, and irrigation in the late summer months. By adding frost protection and storage under the license, the Petitioner believes he will be able to relieve the instantaneous draw down on the main stem during frost events. The season of diversion will remain the same. The amount of water diverted annually will not change. The point of diversion and the place of use are existing and will not be changed. The maximum instantaneous rate of diversion from the river will be lower than was previously authorized, and therefore, will help minimize the chances of dewatering of the river channel and associated cumulative impacts to the environment.		
2011108156	Installation of City of Wasco Welcome Sign on State Property at Wasco State Prison Corrections and Rehabilitation, Department of -- The proposed project involves installation by the City of Wasco of a new monument sign on State property proximate to the southeast corner of the intersection of Highway 46 and Jumper Avenue in Wasco, California. The dimensions of the proposed "Welcome to Wasco" sign will be approximately 18 feet long by 10 feet high. The sign will be 2.2 feet wide on a concrete pad area approximately 5.4 feet wide by 22.3 feet long. A total of 100 linear feet of new fencing will be installed behind the City sign to connect with existing perimeter fencing at Wasco State Prison (with one new fence segment extending 50 southerly from the existing fence that parallels the Highway 46 right-of-way).	<b>NOE</b>	
2011108157	Citywide Sanitary Sewer Improvements - Group 5 Project 2 (Model #7) 591-412-1766-7809 Anaheim, City of Anaheim--Orange The project is part of the Citywide Sanitary Sewer Improvement Program, Group 5 and was identified in the Combined Central Anaheim Area Master Plan of Sanitary Sewers to provide cost effective facility upgrades for existing deficient sewer needs. The proposed project would construct approximately 6,500 linear feet of 12-inch to 15-inch diameter sewer pipe. The existing sewer pipes will generally be abandoned in place with sand and slurry backfill, unless the proposed sewer alignment are at the same location of existing sewer in which case the existing sewer will be removed.	<b>NOE</b>	
2011108158	Citywide Sanitary Sewer Improvements - Group 4 Project 2 (Model #134) 591-412-1748-7809, 502-521-3743-7865-0901348.01 Anaheim, City of Anaheim--Orange The project is part of the Citywide Sanitary Sewer Improvement Program, Group 4 and was identified in the Combined Central Anaheim Area Master Plan of Sanitary Sewers to provide cost effective facility upgrades for existing deficient sewer needs. The proposed project would replace approximately 3,500 linear feet of 8-inch diameter sewer with new 800 linear feet of 8-inch, 1,180 linear feet of 12-inch, and 1,470 linear feet of 15-inch diameter sewer. Project construction would require open trench excavation for the removal and placement of sewer pipe.	<b>NOE</b>	

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2011108159	<p>Models 65A, 65B, and 70 Sewer Improvement Project Anaheim, City of Anaheim--Orange</p> <p>The Project is part of the Citywide Sanitary Sewer Improvement Program/Project (CSSIPP) Group V and was identified in the Combined Central Anaheim Area Master Plan of Sanitary Sewers (CCAAMPSS) to provide facility upgrades for existitng dificient sewer needs. The proposed Project would not expand collection system capacity but would improve the reliability and capacity needs of the existing sewer collection system by replacing older/deficient sewer lines with new lines to convey the flow.</p> <p>The proposed improvements to the sewer pipeline consist of the replacement of the existing vitrified clay pipe (VCP).</p>	<b>NOE</b>	
2011108160	<p>Westport Drive, Reseda Street, South Street Sewer Improvement Project Anaheim, City of Anaheim--Orange</p> <p>The Project is part of the Citywide Sanitary Sewer Improvement Program/Project (CSSIPP) and was identified in the Combined Central Anaheim Area Master Plan of Sanitary Sewers (CCAAMPSS) to provide facility upgrades for existing deficient sewer needs. The proposed sewer improvements along Westport Drive and Reseda Street consist of the replacement of 2,170 feet of existing and operationally deficient 8-inch Vitrified Clay Pipe (VCP) with new 10-inch VCP and 12-inch VCP. The proposed sewer improvements along Westport Drive and Reseda Street consist of the replacement of 270 feet of existing and operationally deficient 10-inch Vitrified clay Pipe (VCP) with new 15-inch VCP.</p>	<b>NOE</b>	
2011108161	<p>Citywide Sanitary Sewer Improvement Program/Projects, Group 5 - Model 7; Romneya Dr, Carl Karcher Way, Anaheim Blvd, Commercial St. and Patt St. Anaheim, City of Anaheim--Orange</p> <p>The Project is part of the Citywide Sanitary Sewer Improvement Program/Project (CSSIPP) Group 5 identified in the Combined Central Anaheim Area Master Plan of Sanitary Sewers (CCAAMPSS) to provide cost effective facility upgrades to address sewer needs. The project will relieve existing sewers with deficient capacity by constructing new sewers in Romneya Dr, Carl Karcher Way, Anaheim Blvd, Commercial st, and Patt St in the City of Anaheim. Approximately 9,820 LF of vitrified clay pipe ranging in size from 6" to 18" will replace approximately 10,695 LF of existing 8" to 15" sewer to be removed or abandoned.</p>	<b>NOE</b>	
2011108162	<p>Streambed Alteration Agreement concerning Culvert Rehabilitation Fish &amp; Game #5 San Diego--San Diego</p> <p>The project consists of repairing existing culverts at nine locations involving activities including dewatering, invert paving and bituminous coating along culvert bottoms, sealing joints, grouting between pipes and pipe sleeves, repair and reconstruct riprap basins, clearing obstructions at the outlets, constructing an access gate, and clearing iceplant from an inlet apron. SAA #1600-2011-0193-R5</p>	<b>NOE</b>	
2011108163	<p>Line 1228 Replacement Project, Bolsa Chica Ecological Reserve Fish &amp; Game #5 --Orange</p> <p>Temporarily alter the stream/lake to replace an approximately 2,100 linear foot (LF) segment of Line 1228. The existing section of Line 1228 will be replaced with</p>	<b>NOE</b>	

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	new 12-inch diameter pipe and the existing support structures will be removed and replaced. Two geotechnical soil borings will be conducted to determine the best option of construction for new pipeline support structures. SAA #1600-2011-0169-R5.						
2011108164	Woodland-Davis Water Supply Project, Plan B Intake Geotechnical Investigation Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Yolo The Woodland-Davis Water Supply Plan B Intake Geotechnical Investigation Project consist of a geotechnical site investigation in preparation for the proposed construction of a new pump station facility with appurtenant fish screen structures. The project is being completed for the Woodland-Davis Clean Water Agency. The project is located approximately 2,500 feet north of the intersection of County Road 117 and Old River and is approximately 2,500 feet north of Interstate 5. Test borings were determined to be necessary to facilitate the geotechnical investigation and foundation design of the proposed water intake system.	<b>NOE</b>					
2011108165	Meeks Bay Urban Tahoe Conservancy --El Dorado The project involves cutting and removal of trees considered to be a fuel hazard potentially adding to the catastrophic loss during a wildfire.	<b>NOE</b>					
2011108166	Transfer of a Residential Development Right to Placer County APN 116-220-52 (Carnelian Bay Group, L.P.) Tahoe Conservancy --Placer Project consists of the sale and transfer of one (1) residential development right from Conservancy-owned land to a receiving parcel on which a guest cottage use will be permitted. The transfer enables the receiving landowner to carry out the project without any net increase in residential density in the Tahoe Basin.	<b>NOE</b>					
2011108167	Foothill Trail Improvements Parks and Recreation, Department of --Del Norte Upgrade existing facilities at Prairie Creek State Park to comply with the Americans with Disabilities Act (ADA) and meet requirements in the "California State Parks Accessibility Guidelines".	<b>NOE</b>					
<table border="1"> <tr> <td colspan="2">Received on Thursday, October 13, 2011</td> </tr> <tr> <td>Total Documents: 54</td> <td>Subtotal NOD/NOE: 40</td> </tr> </table>				Received on Thursday, October 13, 2011		Total Documents: 54	Subtotal NOD/NOE: 40
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2011-12	Agua Caliente Band of Cahuilla Indians of the Agua Caliente Indian Reservation APNs: 516-090-010, 522-040-001, 002, 003. Bureau of Indian Affairs --Riverside The subject property consist of four parcels of land, encompassing ~138.60 acres more or less, commonly referred to as the "Beylik" property. The parcels are contiguous to trust lands. This parcel of land is within the Traditional Use Area of the Tribe. In systematically acquiring its aboriginal territory, the Tribe seeks to consolidate its land based, provide for the opportunity to diversity its economic	<b>BIA</b>	11/14/2011
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	development and protect its natural and cultural resources. While there is no specific development proposal for the property, it has the potential for exceptional highway commercial development.		
2007082136	Brentwood Boulevard Specific Plan Brentwood, City of Brentwood--Contra Costa The Brentwood Boulevard Specific Plan, which would encompass approximately 310 acres, would include up to 1,992 residential dwelling units of various densities and would provide approximately 3,500 retail, office, and industrial jobs. The proposed project area includes 103.59 acres of land designated for Commercial/Office/Industrial/Residential (COIR), 79.88 acres designated for Mixed-Use (Commercial, Office, and Industrial), 29 acres designated for General Commercial, and 5.65 acres of land designated for Open Space and Parks. In addition, the proposed project would include the construction of any infrastructure improvements that are necessary to accommodate the new development. The project applicant is requesting certification of the Recirculated Draft EIR, approval of a General Plan Amendment to redesignate the entire BBSP area as Brentwood Boulevard Specific Plan and approval of the BBSP, and approval of a rezone of certain parcels within the BBSP area to conform to the BBSP.	EIR	11/28/2011
2009082034	Orick Wastewater Treatment Project Orick Community Services District --Humboldt The proposed community wastewater project includes a collection, treatment, and disposal system designed system designed to serve a current base of 124 water system accounts (2010 equivalent population 348 with a design buildout; 2030 equivalent population of 672). Wastewater effluent will be collected from individual septic tanks using Septic Tank Effluent Pump system technology. The collected effluent will be pumped through collection piping to an advanced treatment system to be located on a parcel of land. After disinfection, treated effluent will be discharged to subsurface disposal field(s) in proximity to the treatment facility site.	EIR	11/28/2011
2010061036	Village Trailer Park Development Agreement Santa Monica, City of Santa Monica--Los Angeles The proposed project includes the closure of the existing Village Trailer Park and construction of a 399,581 s.f. mixed use project with 393 residential units, 105,334 s.f. of creative office, and 11,710 s.f. of neighborhood-serving retail. A two-level, 778-space subterranean parking garage would be provided under the proposed development. The project would include the development and dedication of the proportionate extension on the project site of Pennsylvania Avenue from Stewart Street to Stanford Street. On the project site, the street would be constructed at grade over a section of the project's subterranean parking garage. In addition, a new north-south road would be developed along the site's western border.	EIR	11/28/2011
2010081009	Fairview Corners Residential Specific Plan San Benito County Hollister--San Benito The Project includes the proposed development of up to 220 dwelling units (including a range of residential uses that may vary from apartments and small lot cluster homes to single-family ranchettes), together with park, pedestrian and bicycle facilities, and open space buffers. It is anticipated that the project will be	EIR	11/28/2011

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	constructed in two phases with up to 8 sub-phases. Each phase is anticipated to be implemented over a period of 2 yrs, with anticipated project build-out occurring in 5 to 16 yrs from the time of tentative map approval.		
2011041089	College of the Desert Indio Education Center Desert Community College District Indio--Riverside The College of the Desert is proposing to construct a three-story, 40,000 sf building and provide 198 parking spaces on a 2.5 acre site located on the Old Town area of the City of Indio. The subject property includes an existing Greyhound Bus station and vacant lands. Of the planned 40,000 sf, 10,000 sf is planned for street-level retail, with the balance dedicated to community college uses.	<b>EIR</b>	11/28/2011
2009121079	East County Substation/Tule Wind/Energia Sierra Juarez Gen-Tie Projects Public Utilities Commission --San Diego FYI FINAL  San Diego Gas & Electric (SDG&E) is proposing to construct and operate a new 500/230/138-kilovolt (kV) East County (ECO) Substation, a new 13.3-mile 138 kV transmission line (connecting the Eco Substation with the Boulevard Substation Rebuild), and would rebuild the existing Boulevard Substation to operate at 138/69/12 kV (this proposed project is referred to as the ECO Substation Project). In addition, Pacific Wind Development is proposing to construct and operate up to 134 wind turbines (and associated facilities including an aboveground and underground cable collection system, collector substation, and an operations and maintenance facility), and an ~ 9.7-mile 139 kV transmission line to interconnect with the proposed Blvd Substation Rebuild (referred to as the Tule Wind Project). Energie Sierra Juarez U.S. Transmission, LLC, is proposing to construct and operate an ~ 1-mile 500 kv (or 230 kV) gen-tie from the U.S.-Mexico border ~ 4 miles southeast of the community of Jacumba to interconnect with the proposed ECO Substation (referred to as the ESJ Gen-Tie Project).	<b>FIN</b>	
2011021051	JK 03-11; ZCC No. 8, Map No. 215; ZCC No. 8, Map No. 216; CUP No. 6, Map No. 215; CUP No. 7, Map No. 215 (Catalina Renewable Energy project by enXco Development Kern County Mojave--Kern Zone changes to incorporate the Wind Energy (WE) Combining District on portions of the 6,739-acre project site to allow the construction of up to 134 wind turbines and 150 PV solar system blocks which would generate up to 350 megawatts of electricity and to permit the construction of ancillary facilities and supporting infrastructure and the concrete batch plants are necessary to provide concrete and materials for turbine, system block, substation, and building foundations. The application also proposes to incorporate flood hazard zoning for areas subject to flooding. Access to the project is provided by Backus Road, which is a paved public roads. Once onsite, there is an existing network of unpaved roads that allow for access throughout the site. The project will also include the construction of 14 miles of 230-kV overhead transmission corridor, which would generally be aligned from the northeast to the southwest where it ultimately would connect to the SCE Whirlwind Substation.	<b>FIN</b>	

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2011101040	Application No. 11-11, Family Dollar Site Plan Review Mendota, City of Mendota--Fresno The proposed Project is the construction and operation of a Family Dollar Store at the corner of Derrick Avenue and Belmont Avenue. The Project includes an 8,320 s.f. retail store with ingress and egress on both Derrick and Belmont Avenues.	<b>MND</b>	11/14/2011
2011101041	Mission Viejo Dog Park Mission Viejo, City of Mission Viejo--Orange The project proposes the development of a six acre dog park and require approximately 45,500 cubic yards of grading. The dog park will include three separate off-leash dog areas: one for large dogs; one for smaller dogs; a third fenced area for an individual dog. A parking lot for 42 cars with crushed granite surface to allow rainfall percolation will be provided. A dirt pedestrian trail will be provided around the perimeter of the fenced dog park. Dog waste will be collected regularly by a private firm. Site access is from Felipe Road. Low level security lighting will be provided for evening use. Water fountains will be provided for park users and dogs. All on-site surface water will be collected a discharged to the hillside east of the site. Landscaping will be provided. The 3.0 acre that is in the County of Orange will be annexed into the City of Mission Viejo.	<b>MND</b>	11/14/2011
2011101043	Mountain View Acres Storm Drain Project San Bernardino Flood Control District Victorville, Mountain View--San Bernardino The County of San Bernardino Department of Public Works/Flood Control District is proposing a storm water management project for approximately 3,384 lineal feet of unnamed drainage in the unincorporated community of Mountain View Acres and the City of Victorville, between Palmdale Road (SR 18) to 800 feet north of Seneca Road. The drainage is a tributary to the Mojave River, located approximately five miles to the north of the project site. The unnamed drainage historically drained the southern portion of the Mountain View Acres area. Presently, the unnamed drainage is intersected by the public school located to the south of the project site. The drainage is now fed by a box culvert which seems to direct nuisance flows from the school irrigation activities and storm run-off from Palmdale Road. The flow moves in a north, northeast direction along a natural channel which has been reinforced by rip rap and other materials along certain portions of the drainage. The channel is approximately 2,429 feet in length and has a sandy bottom. The northernmost section of the unnamed drainage within the project boundary is intersected by Cobalt Road. Here the flows are contained within the roadway and then reconnected to the unnamed drainage on the northern portion of the project location. The drainage travels approximately 300 feet on Cobalt Road.	<b>MND</b>	11/15/2011
2011101042	Eagle Rock Aggregate Terminal Project Long Beach, Port of Long Beach--Los Angeles Eagle Rock Aggregate, Inc. is proposing to construct and operate a sand, gravel, and granite aggregate receiving, storage, and transit facility at 1925 Pier D Street in the Port of Long Beach. The Proposed Project would consists of a vessel berthing facility, a conveyor and truck loading system, a product storage pad, truck scales, a pre-fabricated office building, and utilities and fencing. Proposed construction would include dredging and wharf modifications to receive vessels, conveyor systems, and truck scales. Proposed operations include self-unloading	<b>NOP</b>	11/14/2011

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	vessels. Aggregate material would be stockpiled on-site and loaded into trucks using front loaders.		
2011102021	Thunderhill Solar Power, LLC, Williamson Act 2011-001, ZC 2011-003, Cond. Use Permit 2010-002 Amendment Glenn County Willows--Glenn The proposed CUP Amendment includes a 170 acre expansion of an approved, but yet to be constructed, 140 acre Solar Photovoltaic Generation Facility. The project also includes cancelling the corresponding 170 acre portion of Land Conservation Contract #1-14 and rezoning that portion of the property from Agricultural Preserve to Recreation and Planned Motor Sports (RPM), as well as, extending the effective date of the permit to provide that construction may commence on or before December 1, 2012.	<b>Neg</b>	11/14/2011
2001032106	Stillwater Business Park Draft SEIS / EIR Redding, City of Redding--Shasta The project described herein is specific to approval of a grazing lease on 370 acres of undeveloped lands within the Stillwater Business Park (SBP). Livestock grazing will be managed pursuant to a Grazing Management Plan prepared for the site. A Request for Proposals was advertised, bids were accepted, and a candidate was ultimately approved by the Redding City Council on October 4, 2011. Approval of the grazing lease by the City Council is related to the SBP project, for which an EIR, Findings, and Statement of Overriding Considerations were prepared and approved.	<b>NOD</b>	
2010042093	Fairfield Train Station Specific Plan Fairfield, City of Fairfield--Solano The focal point of the Specific Plan is the approved Capitol Corridor train station at the intersection of Peabody and Vanden Road. The Specific Plan provides for a minimum of 3,000 dwelling units within a one-half mile radius of the station. At buildout, the Specific Plan could accommodate up to an additional 6,800 dwelling units, an added population of ~19,277, roughly 5 million sf of commercial and industrial development, and a range of public and open space uses on ~2,972 acres of land.	<b>NOD</b>	
2011081013	RMWD Solar Photovoltaic (PV) System Installation Ramona Municipal Water District --San Diego The Ramona Municipal Water District proposes to a construct solar photovoltaic (PV) system at the SMWWRP and at the SVWWRP. The solar PV systems will provide a portion of the electrical power required to operate the plants. The solar PV system at the SMWWRP site would be located in the northwest corner of the plant site. Equipment associated with the solar PV system would be located east and south of the aeration pond. Trenches 12" deep and 12" wide would be excavated to install connecting electrical cables between the inverter and the main facility panels. Previously excavated fills soils (approximately 4,200 cubic yards) stored in the southeastern corner of the construction area would be exported from the site. The solar PV system at the SVWWRP would be mounted on the west facing roof slope of the shade structures over the sludge drying beds in the eastern portion of the SVWWRP site. The roof decking on the west facing slopes of the roof would	<b>NOD</b>	

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	be replaced and the structures reinforced. Equipment associated with the solar PV system would be located south of the shade structure. A trench 12" deep and 12" wide would be excavated to install connecting electrical cables between the inverter and the main facility panels.		
2011091011	Boswell Project Division of Oil, Gas, and Geothermal Resources Taft--Kern Project proposes activities necessary to drill and test four exploratory oil and gas wells.	<b>NOD</b>	
2011108175	Fort Goff Creek Bridge Caltrans #2 --Siskiyou The Department of Transportation in coordination with the Federal Highway Administration, is proposing to replace a seriously deteriorated culvert on Highway 96, at Fort Goff Creek with a new bridge. This document is to provide clearance for the geotechnical drilling operations needed to assist in the design phase of the future structure. Geotechnical drilling will take place with the pavement limits of the existing roadway and all proposed staging will occur on the road shoulder and/or graveled pullouts adjacent to the road. There will be (2) four to eight inches diameter holes drilled (one on each side of the culvert) through the pavement of the existing roadway to a depth of approximately 100 feet.	<b>NOE</b>	
2011108176	Donner Summit PUD Water Treatment Plant Improvemene Donner Summit Public Utility District --Nevada Planning and feasibility of improving the water treatment plant. Planned improvements include; a roughing filter and increased capacity at the clear well. The roughing filter will provide for a redundant filter system. The increased capacity at the clear well will allow for improved chlorine contact time.	<b>NOE</b>	
2011108177	The Mokelumne Rive rTrails Overlook Project Lodi, City of Lodi--San Joaquin The project involves improvements to an existing park trail on Pig's Lake and an addition of 725 feet of new trails leading to two river vistas. The new riverfront trail will encircle much of Pigs Lake, a two-acre pond adjacent to the river that provides habitat for a variety of wildlife. In addition, portions of the new trail and the renovated trail will be elevated slightly to improve views from the trails and prevent trail erosion and standing water in the Nature Area that occurs when high water levels in Pigs Lake spill into the park's low-lying areas.	<b>NOE</b>	
2011108178	Potrero Park Improvements San Diego County --San Diego The project proposes installation of: nine (9) outdoor exercise stations along an existing trail and outside the canopy of any coast live oak trees; one (1) shade structure with ADA access within an area; interpretive signage to identify various native plants and animals along an existing nature trail; and an ADA accessible historic interpretive area (Civil War ruin that will be educational and interactive). All features are proposed to be above ground except footings required for the shade structure.	<b>NOE</b>	

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2011108179	Florence Lake Dam, No. 104-9 Water Resources, Department of --Fresno The proposed work consists of mitigating seepage at the arch buttresses by stripping off calcite deposits, coring through buttress walls to provide drainage, and coring through the buttress walls downstream of the drains and grouting with impermeable grout.	<b>NOE</b>	
2011108180	American River Commons Features WRDA 96 Remaining Sites, Geotechnical Exploration for Sites L9, R2, and R9 Central Valley Flood Protection Board Sacramento--Sacramento Twelve geotechnical borings will be drilled to a depth between 60 and 100 feet below the existing ground surface. The borings on the levee crown will be taken with hollow stem augers and borings on the toe will likely be rotary wash drilling. Soil cuttings and drilling fluid would be contained in 55-gallon drums and disposed of offsite. The borings would be backfilled in accordance with the Sacramento County Environmental Health Guidelines.	<b>NOE</b>	
2011108181	Cleanup and Abatement Order for Lamoure's, Inc. Regional Water Quality Control Board, Region 5 (Central Valley) Fresno--Fresno From approximately 1980 through 2010, a dry cleaning facility was operated at the Site. Sampling confirmed that both soil and groundwater beneath and surrounding the Site has been impacted with Tetrachoroethene. On 7 October 2011, the Central Valley Water Board issued a cleanup and abatement order ("CAO") pursuant to Water Code section 13304 to complete remediateion activities at the Site in accordance with state and local permits.	<b>NOE</b>	
2011108182	D3 Tree Removal Project Resource Conservation District, Greater San Diego --San Diego Removal of dead, dying and diseased trees affected by the golden spotted oak borer. Project area will occur on private lands where there is a threat to life and/or property within 50 feet.	<b>NOE</b>	
2011108183	College School Property Acquisition College School District --Santa Barbara The project involves the acquisition of three small parcels totaling 0.72 acres to add to the existing 4.72 acre College/Santa Ynez Charter School campus for a total of 5.44 acres. The parcels are located on Paloma and Cedar Streets adjacent to the campus and are identified as APNs 143-350-024, -25 and -028.	<b>NOE</b>	
2011108184	835G-1 (Cassini) Conservation, Department of --Kern An exploratory oil and gas well to be drilled for Aera Energy LLC on a heavily compacted oil and gas drill site within the South Belridge oil field in Kern County.	<b>NOE</b>	
2011108185	SunPower California Valley Solar Ranch Fish & Game, Wildlife Conservation Board --San Luis Obispo Acquisition fo 474 acres of land as mitigation for impacts to wildlife habitat.	<b>NOE</b>	

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2011108186	Kent Canyon Spike Camp Parks and Recreation, Department of --Marin Construct a small two-stall shower building in the Kent Canyon area at Mt. Tamalpais State Park to be used by spike work crews (California Conservation Corps). Excavate an 18in wide by 18in deep footing around the perimeter of the shower building to construct a 14ft wide by 24ft long wood frame on a concrete slab foundation, with a corrugatee metal roof, and recycled redwood vertical plank siding.	<b>NOE</b>	
2011108187	Yosemite High School-Uranium, Flouride and Arsenic Exceedance-Remediation Project Yosemite Joint Union High School District --Madera Yosemite High School water system exceeds the maximum contaminant level for Uranium, Flouride and Arsenic and was issued a Compliance Order # CC0000809 on April 22, 2009. Yosemite Union School District is seeking ways to remedy the issue through a feasibility study. The project will study, plan and recommend a course of action to resolve the issue. Beneficiaries of the resolution will be the staff and children of the School District.	<b>NOE</b>	

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Subtotal NOD/NOE: 17
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<b>Total Documents: 334</b>
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<b>Subtotal NOD/NOE: 230</b>
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