

Jerry Brown, Governor



STATE CLEARINGHOUSE

**SUMMARY
OF
POSTINGS**

September 1 – 15, 2012

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 **September 1 – 15, 2012**.

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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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 1999-2011

All CEQA documents filed with the State Clearinghouse are available for viewing on the internet at www.ceqanet.ca.gov.

Summary of CEQA Document Submittals by Year and by Type

Year	NOP	ND / MND	EIR	NOD	NOE	EIS	EA	Other	Total Documents
1999	602	2007	481	1808	2699	22	41	177	7,837
2000	613	2243	475	2580	3840	16	78	386	10,231
2001	703	2612	524	2851	6083	13	75	422	13,283
2002	642	2676	544	3102	5737	14	66	409	13,190
2003	757	2972	577	3243	6078	8	57	360	14,052
2004	766	2903	625	3304	5898	11	55	339	13,901
2005	797	3076	636	3087	5649	16	59	370	13,690
2006	860	2882	649	2954	4716	7	39	406	12,513
2007	803	2805	583	2755	4137	11	37	444	11,575
2008	735	2583	570	2632	4307	6	36	539	11,408
2009	534	2205	477	2391	3747	6	46	463	9869
2010	471	1771	464	2263	3646	7	74	464	9160
2011	436	1645	396	2260	3894	8	45	411	9095

Key:

NOP: Notice of Preparation

EIR: Environmental Impact Report

ND/MND: Negative Declaration/Mitigated Negative Declaration

NOD: Notice of Determination

NOE: Notice of Exemption

EA: Environmental Assessment

EIS: Environmental Impact Statement

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

CEQA Documents

Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 04, 2012</u>			
2012091001	<p>Allow Expansion of an Existing Camp Facility Fresno County --Fresno</p> <p>Allow expansion of an existing camp facility with additions, replacement and rehabilitation to include new cabins; a dining hall, an administrative office and a scout craft building; a handicraft pavilion and a trading post; a deck with pavilion at an existing shotgun range, parking lot, campsites; and convert an existing dining hall into a medical center, and replace shower buildings and a warehouse with new structures on three contiguous parcels totaling 962.8 acres in size in the R-E (M) (Recreational, two-acre minimum parcel size, Mountain Overlay) and RC-40 zone districts. The project site is approximately 1.8 miles east of the junction of SR 168 (Tollhouse Road) and Dinkey Creek Road south of the Shaver Lake Reservoir in the Fresno County (43485 Dinkey Creek Road).</p>	MND	10/03/2012
2012091002	<p>General Waste Discharge Requirements for the Discharge of Wastes at Compost Management Units State Water Resources Control Board --</p> <p>The project is the adoption of the General Waste Discharge Requirements for the Discharge of Wastes at Compost Management Units (Order). The statewide Order is applicable to any person responsible for discharging, or proposing to discharge waste to a compost management unit (CMU), or any person who owns and/or operates a CMU; or any person responsible for ensuring compliance with the maintenance and monitoring operations at CMU. After adoption by the State Water Resources Control Board, the Regional Quality Control Board may use this Order to permit CMUs within their jurisdictions that meet the criteria in this Order. The proposed Order provides regulatory requirements for the protection of water quality.</p>	MND	10/04/2012
2004112063	<p>Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz</p> <p>The proposed project will protect exposed soil along the left bank of Soquel Creek adjacent to the landowner's property, and remove rock rip rap (previously installed by property owner) that is undersized to withstand expected stream flows. Erosion control blankets and willow stakes plus other woody native plants will be installed after rip rap removal for long term erosion control. Pruning of one large cottonwood tree will reduce the likelihood that it would fall during an intense storm causing bank failure and will increase sunlight exposure for establishment of plants installed for erosion control.</p>	NOD	
2004122121	<p>Petaluma River / Trail Enhancement Project Petaluma, City of Petaluma--Sonoma</p> <p>The project is limited to the construction of a clear span pedestrian bridge across the Petaluma River. Concrete abutments founded on concrete drilled piers/precast concrete piles will be constructed above the high tide line on each side of the Petaluma River to provide structural support for an approximately 10-foot-widem, 140-foot-long prefabricated clear span pedestrian bridge. The bridge will be installed approximately 2.5 feet higher than the 100-year flood elevation.</p>	NOD	

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SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Tuesday, September 04, 2012</u>			
2009022077	Humboldt County Housing Element General Plan Amendment & Rezone Humboldt County --Humboldt The Department of Fish and Game issuing an agreement for one encroachment: water diversion and storage from the Mattole River.	NOD	
2009101033	Santa Fe Depot Specific Plan Update Orange, City of Orange--Orange The Specific Plan Update proposes nine base zoning districts and one overlay district. The Specific Plan Update identifies 11 sites (a single parcel or group of parcels) that are likely to be developed or adaptively reused by 2020. In general, development within the Specific Plan Update area would occur through adaptive reuse for parcels with historic buildings, infill development on vacant or under-utilized properties and redevelopment of lots without historic buildings.	NOD	
2012041081	Potential Industries, Inc., Large Volume Transfer Station Los Angeles, City of --Los Angeles Issuance of a New Solid Waste Facilities Facility Permit which includes the following design parameters: Hours of Operation - 24 hours per day, Monday - Sunday; Permitted Tons per Operating Day - 5,000 tons per day of refuse/municipal solid waste; Permitted Traffic Volume - 501 vehicles per day, Permitted Area - 8.4 acres.	NOD	
2012061059	Smith Creek Slope Armor Protection Project Riverside County Economic Development Agency Banning--Riverside The Smith Creek Slope Armor Protection Project involves the installation of embankment protective measures along the northern bank of Smith Creek adjacent to the Larry David Smith Correctional Facility, in the Community of Banning. To eliminate further slope failure, the Project proposes the construction of a 2:1 slope of pervious, loose riprap consisting of 3-1/2 foot (boulder size) of 1/2-ton class rock extending to a depth of approximately 10 feet below Smith Creek wash, and to extend 1,100 feet along the northern embankment of Smith Creek.	NOD	
2012072001	Ukiah Valley Medical Center Expansion Ukiah, City of Ukiah--Mendocino Use Permit and Site Development Permit to allow the expansion of the existing emergency department of the Ukiah Valley Medical Center (UVMC), relocation of the permanent heliport, construction and operation of a temporary heliport, and permanent employee parking lot. The Project would expand the existing Ukiah Valley Medical Center (UVMC) hospital by adding 25,000 square feet to the existing emergency department (ED). The expansion would be one-story and located to the west (front) of the existing ED. The Project includes modifying the parking areas, landscaping, emergency generator with enclosure and associated site improvements. The existing ground level heliport located on the lawn in front of the existing ED would be relocated to the southwest corner of the roof of the addition. The heliport would be temporarily relocated to the northeast corner of Hospital Drive and Hamilton Street (APN 002-160-10) to allow emergency medical flight to continue during construction of the addition and relocated heliport. After the ED expansion and heliport have been constructed and the heliport is	NOD	

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	operational, operation of the temporary heliport would cease and a permanent employee parking with 111 parking spaces and perimeter and interior landscaping would be constructed on the site. The northwest corner of Hospital drive and Hamilton Street (APN 002-160-13) would be used for employee parking and construction staging during construction of the Project.		
2012098001	Conditional Use Permit C12-04, Precise Plan of Development PPD-758, Tentative Tract Map TM12-01, Zone Change ZC12-02 Stanton, City of Stanton--Orange Conditional Use Permit C12-04 and Precise Plan of Development PPD-758 for the construction of 18 single residences and Tentative Tract Map TM12-01 to subdivide two parcels totaling 1.14 acres, involving a zone change ZC12-02 to rezone the properties from C-R (Commercial Residential Transition) to PD-SF (Planned Development - Single Family) and an amendment to the zoning code AZC12-02 for the properties located at 8112 and 8132 Starr Street.	NOE	
2012098002	Conditional Use Permit C12-05, Precise Plan of Development PPD-759, Tentative Tract map TM12-02, Zone Change ZC12-01 Stanton, City of Stanton--Orange Conditional Use Permit C12-05, Precise Plan of Development PPD-759 for the construction of 18 single family residences and Tentative Tract map TM12-02 to subdivide two parcels totaling 1.14 acres, involving a zone change ZC12-01 to rezone the properties from C-R (Commercial Residential Transition) to PD-SF (Planned Development - Single Family) and an amendment to the zoning code AZC12-01 for the properties located at 8200 and 8202 Starr Street.	NOE	
2012098003	El Monte Way/Hayes Avenue Lighted Crosswalk Project Dinuba, City of Dinuba--Tulare The project will install ADA compliant curb ramps, in-pavement LED crosswalk lights, LED advance warning signs and "Slow Ped Xing" pavement markings at the intersection of Hayes Avenue and El Monte Way.	NOE	
2012098004	Pit Pit 4 Reach: Culvert Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Shasta PG&E plans to install 4 additional culverts along Pit River Canyon Road. The location of these new culverts will be strategically placed on surveyed locations for major collection of surface drainage. PG&E will replace three existing undersized and/or failed culverts and place two new culverts, including metal downdrains, flared and sections, tee branch connection, concrete headwalls, and rock slope protection at inlet and outlet structures. The addition of the culverts along Pit 4 road will upgrade, improve safety, and address resource agencies' concerns including meeting the safety requirements of the USFS Road Management Objectives and the Visual Management Plan.	NOE	
2012098005	App. No. 2012-09 - Conditional Use Permit APN: 014-460-047 Dinuba, City of Dinuba--Tulare Proposal to allow the on-sale serving of alcoholic beverages at an existing restaurant.	NOE	

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2012098006	Heritage Square Transportation Enhancement Project Dinuba, City of Dinuba--Tulare The project will involve the installation of sidewalk paths to connect the downtown streetscape with the Alta Heritage Square and Downtown Entertainment Plaza. The project scope includes the reconstruction of street bulb outs, uneven sidewalks, installation of decorative streetlights, tree wells, and decorative sidewalk.	NOE	
2012098007	Westside Regional Drainage Plant Pilot Treatment Tests Panoche Water District --Fresno Small scale evaluation of various water treatment technologies to evaluate their effectiveness for treatment of agricultural drainage water from September 2012 through December 2014.	NOE	
2012098009	Tustin High School Stadium Tustin Unified School District Tustin--Orange Tustin Unified School District (District) proposes to provide various improvements at the existing Tustin High School Stadium. The improvements would involve replacing the existing temporary/rented 1,000-seat visitor side bleachers with permanent 1,000-seat bleachers, replacing the natural turf athletic field with an artificial turf athletic field with nine synthetic track lanes, and replacing the existing 4-pole lighting system with a 6-pole lighting system. Additionally, a new fire lane and a DSA-compliant restroom/concession stand (approximately 2,452 square feet) would be added.	NOE	
2012098010	Asilomar State Beach & Conference Grounds Dune Conservation and Restoration Project (Project) Fish & Game #2 --Monterey The Department of Fish and Game is issuing a permit to Asilomar State Beach and Conference Grounds pursuant to Fish and Game Code section 2081(a) for an ongoing habitat restoration project and dune management plan. As a part of the Project, seeds will be collected from four plant species that are protected pursuant to the California Endangered Species Act (<i>Erysimum menziesii</i> , <i>Layia camosa</i> , <i>Lupinus tidestromii</i> var. <i>tidestromii</i> , and <i>Gilia tenuiflora</i> spp. <i>arenaria</i>) and these seeds will be germinated and grown in an onsite greenhouse with attached shade house. Plants will be seeded in cells and grown until healthy roots are established.	NOE	
2012098011	Vikingsholm Servants Quarters Tour Addition Parks and Recreation, Department of --El Dorado Open the East Servants Quarters Room at Vikingsholm in Emerald Bay State park to provide daily public viewing. Work will install a screened door or other feature to prevent public entrance and/or intrusion by rodents and insects. Additional work will add the room to the American's with Disabilities Act (ADA) photographic essay display and install an audio intrusion alarm for security.	NOE	

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2012098012	Lower Kern River Panorama vista Preserve Riparian Restoration Project Fish & Game, Wildlife Conservation Board Bakersfield--Kern To restore 159 acres of riparian and oak woodland habitat on the Panorama Vista Preserve. The project includes the installation of temporary irrigation to water approximately 45,000 trees and other woodland plants.	NOE	
2012098013	San Joaquin Multi-Species Conservation Plan (2008) - Thomas North Fish & Game, Wildlife Conservation Board --Contra Costa Acquire 125+/-acres of land for the protection and preservation of improtant habitat and regional wildlife linkages, within the East Contra Costa County Natural Community Conservation Plan/Habitat Conservation Plan.	NOE	10/03/2012
2012098014	Allensworth Ecological Reserve - Salo Property Fish & Game, Wildlife Conservation Board --Tulare This project involves acquisition of property for purpose of conservation and protection of sensitive wildlife and endangered species in the Allensworth Ecological Resrve in Tulare County.	NOE	
2012098015	San Diego River (2009 RLA) (Walker) Fish & Game, Wildlife Conservation Board Santee--San Diego Protection of this property will support the recovery of the least Bell's vireo, the southwestern willow flycatcher and the California gnatcatcher.	NOE	
2012098016	Daugherty Hill Wildlife Area, Expansion 13 Fish & Game, Wildlife Conservation Board --Yuba Acquisition of this property will protect blue oak woodland, riparian habitat, and winter range habitat for the Mooretown deer herd.	NOE	
2012098017	Carlsbad/Northwest San Diego County MHCP HCPLA/NCCP 2009 (Cielo del Norte) Fish & Game, Wildlife Conservation Board --San Diego Acquisition of this property will protect core California gnatcatcher habitat in San Diego County.	NOE	
2012098018	Oak Woodlands Conservation Easement, Barboni Fish & Game, Wildlife Conservation Board --Marin Grant to the Marin Agricultural Land Trust to acquire a 447+/-acre Conservation Easement for the protection of native woodland habitat and the protection and preservation of sensitive biological resources.	NOE	
2012098019	Conaway Ranch Conservation Easements Fish & Game, Wildlife Conservation Board --Yolo Protect habitat for a number of species currently identified within the proposed Yolo Natural Heritage Program, a Natural Community Conservation Plan being developed within Yolo County, including Swainson's hawk, waterfowl, migrating birds, sandhill cranes and tri-colored black bird.	NOE	

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2012098020	Indio Trails Fish & Game, Wildlife Conservation Board Indio--Riverside Protection of core habitat for the Mecca-aster desert wildflower, Coachella Valley round-tailed ground squirrel and Palm Springs pocket mouse.	NOE	
2012098021	Millard Canyon Preserve Fish & Game, Wildlife Conservation Board --Los Angeles Fee interest acquisition of 13+/-acres to protect threatened habitat types as well as rare species including the coastal California gnatcatcher, ring-tailed cat, arroyo toad and mountain lion.	NOE	
2012098022	Santa Rosa Mountains (Desert Ranch II), Expansion 17 Fish & Game, Wildlife Conservation Board --Riverside The purpose of this project is to conserve significant natural landscapes, habitat for the protection of threatened and endangered species, all as may be consistent with wildlife habitat preservation.	NOE	
2012098023	Ocean Meadows Fish & Game, Wildlife Conservation Board Goleta--Santa Barbara Grant to Trust for Public Land for the protection of wetlands as well as threatened and endangered species.	NOE	
2012098024	Santa Clara Watershed - Teyton Fish & Game, Wildlife Conservation Board --Ventura Grant to The Nature Conservancy for the Santa Clara Watershed to allow for the protection of riparian and floodplain habitat along the Santa Clara River.	NOE	
2012098025	Jacumba Peak (Change of Scope) Fish & Game, Wildlife Conservation Board --San Diego The project involves a proposed subgrant of federal funds to Anza-Borrego Foundation, to assist in its acquisition of 1,080.76 acres to conserve habitat for the federally endangered Quino checkerspot butterfly; buffer the entrance to Carrizo Gorge, which provides a water source for the federally endangered and state threatened Peninsular bighorn sheep; and to establish a connection between the Carrizo Gorge in Anza-Borrego Desert State Park and the U.S. - Mexico border to maintain landscape-scale connectivity functions in this region of San Diego County.	NOE	
2012098026	Lower Yuba River - Phase II (Black Swan Ranch) Fish & Game, Wildlife Conservation Board --Nevada Fee acquisition of 108+/-acres of land by the State of California - Dept of Fish and Game for the protection of riparian, riverine, forest meadow and blue oak woodland areas that serve as critical winter range for the Mooretown deer herd and provide habitat for the threatened and endangered species, and to expand public access and fishing opportunities to the Lower Yuba River watershed and surrounding foothill areas.	NOE	

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2012098027	Acquisition of Three Alternate Fuel 27-33 Foot Trolley Buses Laguna Beach, City of Laguna Beach--Orange Project requires the purchase of three alternate fuel (propane) 27-33 foot trolleys. These trolleys will replace leased trolleys that are powered by gasoline. the trolleys will be added to the fleet of twelve propoane powered trolleys that transport over 550,000 during a 10 week period each summer reducing traffic and air pollution.	NOE	
2012098028	Pacific Gas & Electric Company Gal Line 002 Dig Site at Shiloh Road Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Windsor--Sonoma The Project involves excavation and repair of an anolmaly in a gas line.	NOE	
2012098029	Younger (Carr) Bridge Fish & Game #3 Napa--Napa The project is limited to: 1) Removal and excavation of an existing 9-foot-wide, 5-foot-high box culvert and failing wing wall, 2) installing a 12-foot by 45-foot railcar clear span bridge, including slope stabilization and installing a keyway, and 3) riparian vegetation restoration on both banks approximately 60 linear feet upstream of the bridge location. All work will be performed when the stream is dry. SAA #1600-2012-0170-R3.	NOE	
2012098030	Alamo Drive ON-ramp Wideneng Project, Interstate 80 Fish & Game #3 Vacaville--Solano The proposed project will widen the Interstate 80 Alamo Creek Bridge by 10 feet to the north. to accommodate this widening, the existing abutments will be extended, new piles will be installed in the creeek bed and the three existing pier walls will be extended. A temporary access road will be constructed on the creek bank and a temporary work pad will be diverted around the work site. Onsite temporary impacts will be address through a regarding, slope stabilization, and revegetation effort, while permanent impacts will be mitigated offsite as approved by the Department of Fish and Game. SAA #1600-2012-0148-R3.	NOE	
2012098031	Scott River Road at McCarthy Creek, Culvert Replacement Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Siskiyou The project involves excavation of the roadway to allow for removal of the existing 32-foot long steet arch culvert and its deteriorated footings. A new 117-inch wide, 79-inch high, and 54-inch long corrugated metal arch pipe will be installed in the same alignment as the existing culvert. Excavation of the streambed and streambanks will be required in order to align the slightly longer culvert with the stream channel and achieve the appropriate slope. Headwalls consisting of rock-filled gabion baskets will be installed at the inlet and outlet ends of the culverts to retain roadway fill material. The culvert is sized to pass the 100-year storm event.	NOE	
2012098032	Sugar Pine Foundation Volunteer Tree Planting Tahoe Conservancy --El Dorado, Placer Execution of license agreement with The Sugar Pine Foundation for the purpose of planting native conifer seedlings on Conservancy-owned property.	NOE	

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2012098033	Coleman Valley Road Coleman Valley Creek Culvert Replacement Fish & Game #3 --Sonoma The project is limited to the removal of an existing 96-inch Corrugated Metal Pipe (CMP) culvert and replacing it with an open-bottom, multi-plate metal arch culvert to be placed on cast-in-place concrete footings. The new culvert will be approximately 12-foot-wide, 100-foot-long and have a natural channel bottom. Rock Slope Protection (RSP) will be placed around the footings within the culvert to prevent scour; both the inlet and outlet will be protected with RSP extending approximately 4 linear feet upstream and downstream of the culvert. SAA #1600-2012-0268-3.	NOE	
2012098034	#065 UU - Remove Flooring and Fixtures -- JOC 12-024.001.01 California State University Trustees --San Luis Obispo The project consists of making and installing new cabinets; install new floor monuments at the cash register locations, increase electrical/data trench to accept additional data conduits, demo brass tile, add additional access panel for bottom of cash register cabinets for electrical/data cables, add additional electrical and data on the South window wall, and reinstall electrical and data that was removed.	NOE	
2012098035	#065 UU - Remove Flooring and Fixtures -- JOC 12-024-001.02 California State University Trustees --San Luis Obispo The project consist of painting truss, installing wall panel, building and installing new IT cabinets, repairing electrical and data in floor near old IT locations, and demo four light fixtures.	NOE	
2012098036	#006 PAC - Audio -- JOC 12.024.002.03 California State University Trustees --San Luis Obispo The project consist of filling holes and painting floor in the PAC building.	NOE	
2012098037	GEN - Campus Way Parking Lot -- JOC 12-024.005.02 California State University Trustees --San Luis Obispo The project consists of removing curb and gutter and sidewalk and replacing at new higher elevation per design change, dig the backfill trench for electrical conduit, and expedite concrete work.	NOE	
2012098038	#018 Milking Area - Install Concrete in Gutter -- JOC 12-024.020.00 California State University Trustees --San Luis Obispo The project consists of removing steel floor grates, cleaning trough and installing rebar, saw cut swale and remove concrete, and placing high fast strength concrete with rough finish.	NOE	
2012098039	#P-R01 - Repair Root Damage Lot -- JOC 12-024.029.00 California State University Trustees --San Luis Obispo The project consists of repairing root damaged area around parking lot.	NOE	

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2012098040	GEN - Campus Wide Road Striping -- JOC 12-024.031.00 California State University Trustees --San Luis Obispo The projc consists of campus wide road striping, including repainting all crosswalks, stops and limit lines per plans.	NOE	
2012098041	#024 Campus Market - Starbucks -- JOC 12-024.032.00 California State University Trustees --San Luis Obispo The project consists of performing infrastructure work in preparation for Starbucks kiosk at Campus Market including demolition, final electrical, plumbing and data connections, tile and paint per the construction documents.	NOE	
2012098042	#014 Computer Science - Office remodel -- JOC 12-024.033.00 California State University Trustees --San Luis Obispo The project consists of installing larger glass in interior doors per detail, upgrading entry door and system, installing additional outlets, removing wood paneling and installing drywall, and finishes.	NOE	
2012098043	East Benton Road Restoration Fish & Game #6 --Riverside On December 2011, Applicant cleared and grubbed a drainage feature to facilitate the flow of air to proposed vineyards on-site, resulting in impacts to the bed, bank, and channel, and associated riparian vegetation of the unnamed tributary to Santa Gertrudis Creek. Unauthorized impacts to DFG jurisdictional areas are estimated to include 2.09 acres of jurisdictional areas, consisting of streambed and riparian vegetation. The Department authorizes a total of 2.98 acres for recontouring of the streambed to its pre-impact conditions and revegetation and enhancement of the project site.	NOE	
2012098044	AC Overlay Caltrans #6 --Kern, Kings 06-0P7301 - On SR33 to Road Lorkern Pump Station to overlay existing roadway with Tire Rubber Mixed Hot Asphalt PM 15.4 to PM 21.7 and in Kings County on SR269 from SR33 south of the City of Avenal to Kings/Fresno CountyLine to remove and repalce 0.08 feet of Rubberized Hot Mixed.	NOE	
2012098045	Methacrylate Deck Seals Caltrans #6 --Kings, Kern 06-0M6201 - Place methacrylate deck seals, replace approach slabs, replace joint seals, remove and replace AC, and install lagging on 13 bridges in Kern and Kings County.	NOE	
2012098046	Robert A. Skinner Dam, No. 35-12 Water Resources, Department of Temecula--Riverside Subsurface geotechnical investigation of the dam and installation of piezometers.	NOE	

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Received on Tuesday, September 04, 2012

Total Documents: 54

Subtotal NOD/NOE: 52

Documents Received on Wednesday, September 05, 2012

2012091006	Garrapata Water System (PLN110027) Monterey County Carmel-by-the-Sea--Monterey Combined Development Permit consisting of: 1) a Coastal Development Permit to allow development within 100 feet of environmentally sensitive habitat; 2) a Coastal Development Permit to allow development within the Big Sur Critical Viewshed; 3) a Coastal Development Permit to allow development on slope exceeding 30 percent; 4) a Coastal Development Permit to allow development with positive archaeological reports; and 5) a coastal development permit and Design Approval for water system improvements including the demolition of two 13,000 gallon water tanks, the installation of two 32,000 gallon water tanks, the installation of approximately 1,200 linear feet of distribution pipe from the well to the water tanks, and the installation of a new filtration system within an approximately 120 sf accessory structure.	MND	10/04/2012
2012091009	North Shafter Project Division of Oil, Gas, and Geothermal Resources Wasco--Kern Project proposes activities to drill and test 4 exploratory oil/gas wells near the community of Wasco in the northwestern Kern County outside the Rose Oil Field.	MND	10/04/2012
2012092002	NIPA Parcel 50 - Foothills Corporate Center Grading Plan Roseville, City of Roseville--Placer The current request is to prepare the site for future development by rough grading the property and filling the .28 acres of wetlands areas on the site. The City's Grading Ordinance requires approval of a Major Grading Plan when a project will impact natural features such as wetlands or native oak trees.	MND	10/04/2012
2012092003	Water Right Applications 30722 and 31434 of Donnelly Creek Vineyards LLC State Water Resources Control Board Booneville--Mendocino Donnelly Creek Vineyards, LLC is requesting a water right to appropriate up to 150-acre-feet per year of water from an Unnamed Stream and Anderson Creek. Water will be stored in one onstream and one offstream reservoir, and will be directly diverted for frost protection. Water will be used for irrigation and frost protection of 56.9 acres of vineyard. Development of 6 acres of vineyard and diversion and use of 150 acre-feet per year of water is discussed in the IS.	MND	10/04/2012
2012092006	Wildwood Road at Hayfork Creek Bridge Replacement Project Trinity County --Trinity Note: CE supported by technical studies. Replacement of existing bridge at Hayfork Creek to improve public safety. The new bridge would consist of a 28-foot wide, two-lane, three-span structure, with an overall length of 162 feet. The old bridge would be removed after construction of the new bridge has been completed. Approach roadway improvements would extend 595 feet west and 425 feet east of the new crossing for a total project length of 1,182 feet.	MND	10/05/2012

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2012091005	Northern Area Project Buena Vista Water Storage District --Kern The project consists of the conversion of ~18 linear miles of canal with ~25 miles of pipeline in the northern third of the District's Buttonwillow Service Area's irrigation water delivery system (from approximately Imperial Road up to Highway 46) from open earthen canals to a closed or semi-closed system.	NOP	10/04/2012
2012092001	Doran Park & Westside Park Boat Launch Facility Improvements Sonoma County --Sonoma The purpose of the proposed project is to provide improved access, amenities, and safety at boat launching facilities in Bodega Bay. The proposed boat launch facility improvements would include: - Replacing the existing piles, boarding floats, and related amenities at both facilities; - Installing new lighting and improving the fish cleaning stations and boat wash down areas; and - Expanding the Westside boat ramp by one lane.	NOP	10/04/2012
1999091084	Regional General Permit Number 53 Phase II (Blanket Permit) San Diego County --San Diego San Diego County (County) Department of Public Works will conduct channel clearing and excavation as authorized by the U.S. Army Corps of Engineers (USCOE), Los Angeles District (LAD) Regional General Permit 53 (RGP 53). The purpose of the project is to perform routine flood control maintenance on bridges, culverts, and channels to prevent flooding of adjacent roadways or areas.	NOD	
2004102071	Routine Maintenance of Stream Channels and Drainage Facilities with Elk Grove Elk Grove, City of Elk Grove--Sacramento The 5-year Elk Grove Routine Storm Water Maintenance Programmatic Certification (Certification) is for routine maintenance activities in water bodies throughout the City of Elk Grove. The purpose is to maintain the design capacity and erosion control of the channels and structures within the city limits.	NOD	
2005082077	Villas at Harborside (PEAQ 2005 0136) Placer County --Placer The project proposes approval of a Conditional Use Permit and Vesting Tentative Subdivision Map to convert an existing six-unit fractional ownership timeshare to a six-unit Single Family Planned Residential Development lots one common area lot.	NOD	
2012061002	Copper Sulfate Applications to Copper Basin and Gene Wash Metropolitan Water District of Southern California --San Bernardino The Metropolitan Water District of Southern CA has conducted an environmental review for the application of an aquatic pesticide (copper sulfate) to its reservoirs in San Bernardino County, CA: Copper Basin and Gene Wash (Project). Metropolitan proposes to apply copper sulfate on an as-needed basis to control algal blooms so that such blooms do not degrade drinking water quality through elevated taste and odor problems, production of algal toxins, and water treatment	NOD	

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	plant filter clogging.		
2012062019	Alpine Meadows Hot Wheels Chairlift Replacement (PCPA 20120038) Placer County --Placer The project proposes the approval of a Conditional Use Permit to upgrade and lengthen the Hot Wheels Chairlift to improve the recreational experience at the mountain ski area of the Alpine Meadows Ski Resort.	NOD	
2012071053	Garrapata State Park Coastal Habitat Restoration and Trail Improvements Parks and Recreation, Department of Carmel-by-the-Sea--Monterey The proposed project includes restoration of coastal habitat and improvements to the California Coastal Trail (Coastal Trail). The project proposes to close and remove 6.3 miles of non-system trail segments in order to protect and restore Smith's blue butterfly habitat, protect archaeological sites, and address on-going accelerated erosion. The project also proposes to clearly designate and improve the Coastal Trail segments, totaling 3.1 miles. Proposed Coastal Trail improvements include capping the existing trail bed with an aggregate base, installing two new foot bridges and one puncheon (a low bridge with no hand railings) crossing at Soberness and Doud Creek crossings, replacing wood and cable steps, designating and improving overlook sites, and installing signage. These trails would be accessed from a total of 17 existing trailheads. Trail use would continue to be limited to pedestrian use only.	NOD	
2012071096	ELA 62-01 and 62-02 Public Health, Department of Commerce--Los Angeles The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit to California Water Service Company. The proposed project involves the installation of two 1,000 gallon per minute wells and piping modifications to connect the wells to the existing East Los Angeles distribution system. As well, the project will include an onsite slumpstone building, which will contain an approximately 500 gallon sodium hypochlorite storage tank and an approximately 110 gallon ammonia storage tank for water treatment use.	NOD	
2012071096	ELA 62-01 and 62-02 Public Health, Department of Commerce--Los Angeles The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit to California Water Service Company. The proposed project involves the installation of two 1,000 gallon per minute wells and piping modifications to connect the wells to the existing East Los Angeles distribution system. As well, the project will include an onsite slumpstone building, which will contain an approximately 500 gallon sodium hypochlorite storage tank and an approximately 110 gallon ammonia storage tank for water treatment use.	NOD	
2012098047	Baker Elementary School Moreland School District San Jose--Santa Clara Project will consists of a total of about 13,404 square feet of solar photovoltaic arrays installed on the tops of 12-foot high shade structures to be built in the main parking lot and in the play area hebind the buildings. The solar arrays will serve as a minor utility expansion, providing electricity and resultant savings on energy costs.	NOE	

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2012098048	Esterbrook Discovery School Moreland School District San Jose--Santa Clara Project will consists of about 6,528 square feet of solar photovoltaic arrays installed on the top of 12-foot high shade structures built in a portion of the playfield north of the building core and hardcourt play area. The facilities will serve as a minor utility expansion, providing electricity and resultant savings on energy costs.	NOE	
2012098050	George C. Payne Elementary School Moreland School District San Jose--Santa Clara Project will consist of about 11,278 square feet of solar photovoltaic arrays installed on the top of 12-foot high shade structures built in a portion of the playfield south of the building core and hardcourt play area. The facilities will serve as a minor utility expansion, providing electricity and resultant savings on energy costs.	NOE	
2012098051	American River Commons Features WRDA 96 Remaining Sites, Site L5A Levee Repair Central Valley Flood Protection Board Sacramento--Sacramento The USACE will construct a within the existing levee that is approximately 270 feet in length. Construction will involve the excavation of a trench, 36 in. wide and no more that 50 ft. deep. The project would involve degradation of a portion of the existing levee. The site will be accessed though existing ramps and roadway, during the daylight hours. The project will be built in the late summer of 2013.	NOE	
2012098052	American River Commons Features WRDA 96 Remaining Sites, Site L9 and L9L Levee Repair Central Valley Flood Protection Board Sacramento--Sacramento The USACE will jet-grout the levee in order to create a cutoff wall in the existing levee system. L9 extends for 177 feet and is approximately 100 feet downstream of the water treatment plant and L9A extends 154 feet and is located at the water treatment plant. Multiple columns will be excavated in the levee to a depth of between 50 and and 70 feet and filled with grout to form a cutoff wall. The project will be constructed between August and November 2013 for a period of four months. All construction activities will take place within daylight hours.	NOE	
2012098053	Repair/Replace Potable Water Reservoir S-474 Public Health, Department of Barstow--San Bernardino The California Departments of Public Health is a responsible agency for this project. The USMC Yermo Annex has proposed to repair and/or replace potable water reservoir S-474, Yermo Annex.	NOE	
2012098054	Board Member/Staff Offices Equalization, Board of El Segundo--Los Angeles The Board of Equalization plans to lease office space to house the Board Members and Staff.	NOE	

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2012098055	01-0C100 Seal Coat Maintenance Project Caltrans #1 --Humboldt Work will consist of placing a Rubberized Seal Coat and replacing pavement delineation. The project is necessary to preserve integrity of the highway structures and prevent degradation of the existing facilities.	NOE	
2012098056	01-0C100 Seal Coat Maintenance Project Caltrans #1 --Humboldt Work will consist of placing a Rubberized Seal Coat and replacing pavement delineation. The project is necessary to preserve the integrity of the highway structures and prevent degradation of the existing facilities.	NOE	
2012098057	Microsurfacing Treatment on (SR) 70 Caltrans #2 --Plumas Using both State and Federal funds, the California of Transportation (Caltrans) will place a microsurfacing treatment on 8.7 mi. of (SR) 70 within Plumas County beginning approximately 4 mi. west of the City of Quincy and ending near the city's east end. Work will include restriping traffic lands. Except for parking, staging, and materials stocking, all work will remain with the existing roadbed hinge points. The pavement is at the age where a preventative type treatment is needed to extend the service life of the road before it needs major rehabilitation.	NOE	
2012098058	Sac 50 Friction Surface Project Caltrans #3 --Sacramento, El Dorado The project involves placing a thin high friction surface course onto the existing pavement at nine locations on State Routes 50, 51, and 99, and Interstates 5 and 80. Striping, pavement markings, and rumble strips will be replaced in kind. All work will be within the limits of existing pavement and with State right of way.	NOE	
2012098059	14th Avenue Stairs Parks and Recreation, Department of --Santa Clara Construct a stairway located at Twin Lakes State Beach to provide a safe access to Blacks Beach for park visitors. Work will excavate approximately twelve (12) holes each 10 inches wide by 12 inches deep to install piers that will hold a stairway with three landings approximately 24 feet in length from the roadway to the beach.	NOE	
2012098060	Accessibility Improvements Parks and Recreation, Department of --Humboldt 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". Work will: At the Big Tree parking lot demolish the old 200 saure foot restroom building structure and install new 200 square foot building on the existing concrete foundation.	NOE	

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2012098061	Issue Right of Entry to McLean Environmental Parks and Recreation, Department of --Contra Costa Issue Right of Entry (ROE) permit to McLean Environmental to enter Marsh Creek State Park to collect approximately six water samples from various sources to test for possible contaminants.	NOE	
2012098062	Department of Motor Vehicles (DMV) Napa Limited Barriers Removal and Maintenance Design Project Motor Vehicles, Department of --Napa The proposed project would improve the accessibility, functionality, energy efficiency, and American's with Disabilities Act compliance of the existing DMV Napa Field Office, which was constructed in 1993. The scope of work includes: removal and replacement of some sidewalk and paving near the entry, the addition of bollards near the drive test area, possible pavement sealing and striping, exterior lamping replacement or repair, exterior signage replacement, as well as interior renovation of various items such as drinking fountains, cabinetry, signage, building finishes, minor wall and door changes, complete reconfiguration of the public service, ceiling tile replacement, and lighting replacement.	NOE	
2012098063	Ventura Department of Motor Vehicles (DMV) Field Office Renovation Project Motor Vehicles, Department of Ventura--Ventura The proposed project would improve the accessibility, functionality, energy efficiency, and American's with Disabilities Act compliance of the existing DMV Ventura Field Office, which was constructed in the 1980's. The scope of work includes: removal and replacement of all sidewalk and paving at the perimeter of the building, addition of bollards near the drive test area and perimeter of the site on the south and west property lines, pavement sealing and striping, exterior lamping replacement or repair, exterior singage replacement, as well as interior renovation of various items such as drinking fountains, cabinetry signage replacement, as well as interior renovation of various items such as drinking fountains, cabinetry, singage, building finishes, minor wall and door changes, replacement of all flooring materials, complete reconfiguration of the public service area, ceiling tile replacement, and lighting and control replacement.	NOE	
2012098064	Guilliams Five Research Projects (Project) Fish & Game #2 --Sacramento The Department of Fish and Game is issuing a permit to Matt Guilliams pursuant to Fish and Game Code section 2081(a) for five research projects. The first research project involves collection of the species <i>Plagiobothrys strictus</i> for a study of the systematics fo the genus <i>Plagiobothrys</i> and seed collection for ex-situ conservation storage. The second research project is an examination of narrow endemism of several species in the genus <i>Cirsium</i> , especially to wetland settings, and reduced ability to disperse propagules relative to more widespread memeber of the genus. The thrid research project will utilize a biomechanics approach to examine wind dispersal of several species in the genus <i>Cirsium</i> . The fourth project will involve serveral activities to imvestigate the role of ants in dispersing seeds from several speciesin the genus <i>Cirsium</i> and will involve experiments in the field at Crystal Springs Reservoir. The fifth research project will examine the arthropod fauna of the flower heads of several species in the genus <i>Cirsium</i> , and quantify the effects of non-native arthropod species on varieties of the species on varieties of	NOE	

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the species *Cirsium fontinale*.

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Subtotal NOD/NOE: 25

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2006051070	<p>City of Livingston 2025 General Plan - Revised Livingston, City of Livingston--Merced</p> <p>The project is the City of Livingston 2025 General Plan Update, which provides policy direction and establishes physical land use designations for all lands within the city limits and the proposed Sphere of Influence (SOI). The planning area and expanded SOI consists of 6,150 acres of land proposed for residential, commercial, industrial, agricultural, parks and open space, and public facilities. The Project description that is the subject of this environmental review consists of the Land Use, Open Space, Conservation and Recreation, and Urban boundaries elements of 2025 General Plan Update. These elements have been revised in response to a court order.</p>	EIR	10/22/2012
2011011079	<p>Scattergood Generating Station Unit 3 Repowering Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>LADWP proposes to remove the existing SGS electrical generation Unit 3 from operation and replace its generating capacity with modern high-efficiency generation units within the SGS property boundaries. The generation units that would replace Unit 3 under the proposed project would have a gross generating capacity of up to 590 MW. As part of the proposed project, LADWP would also physically and permanently derate the existing SGS generation Unit 1 by the necessary amount such as that there would be no increase in the total gross generating capacity of the station. The proposed project would also include associated cooling units, pollution control systems, and ancillary facilities necessary for the operation of the new generation units. Existing Unit 3 would also be demolished under the proposed project.</p>	FIN	
2012091007	<p>Warner Avenue Bridge Preventative Maintenance Project Huntington Beach, City of Huntington Beach--Orange</p> <p>Draft MND No. 12-006 analyzes the potential environmental impacts associated with a proposal to perform maintenance activities on the existing Warner Avenue Bridge that are intended to restore the integrity of its original design. The Warner Avenue Bridge was constructed in 1981. It is a three-span pre-stressed voided slab bridge with four traffic lanes and a pedestrian sidewalk along the north side. Parts of the bridge have deteriorated due to normal wear from vehicular traffic and from tidal flux of the estuarine ecosystem setting during the last three decades. The bridge concrete barriers are cracked and spalled (pieces of concrete have broken off) with exposed internal reinforcing that has noticeably corroded. The bridge columns and bent caps (tops of the bridge supports) have unsound concrete. The asphalt-concrete (AC) overlay on the bridge deck is also cracked. Rock slope protection is missing from the channel embankments near the bridge abutments, resulting in the erosion of the embankment and weakening of the bridge substructure.</p>	MND	10/05/2012

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2012091008	CMD 43, Miami Creek Knolls Feasibility Study Madera County --Madera Test Holes: Up to four test holes may be drilled as identified in Figure 1 and described as Test Holes A-D below. Test holes may require temporary access to private land as authorized by a mutually agreed upon access agreement. The drilling operations will take place over a 10 day period (+or-), for each well and the depth of the test wells could reach 1,000 feet deep. The drilling operations, drill cuttings and fluids will be managed and permitted according to Madera County and DWR standards.	MND	10/05/2012
2012092004	Crystal Springs County Sanitation District Wastewater Collection System Improvements MND/IS San Mateo County San Mateo--San Mateo The project proposes replacement of existing sanitary sewer vitrified clay pipe (VCP) with high density polyethylene (HDPE) pipes in specific areas of the Crystal Springs County Sanitation District (CSCSD) using primarily the pipe bursting construction method. The specific areas in which new pipe is proposed include the following: Randall Road area, Timberland Way area, Lexington Avenue area, Parrott Drive area, Rainbow Drive area, and South Ascension Drive Area. In most locations, 6" VCP pipe will be replaced with 6" HDPE pipe. However, in some locations where 8" pipe exists downstream of the segments to be replaced, the 6" VCP will be upsized to 8" HDPE. After pipe replacement, existing laterals along the pipe alignment will be re-connected to the new pipe. Existing brick manholes will also be replaced with concrete manholes.	MND	10/05/2012
2012092007	South San Francisco Anaerobic Digestion Facility with CNG Production South San Francisco, City of South San Francisco--San Mateo Blue Line Transfer, Inc. (Blue Line) is proposing to develop an Anaerobic Digestion (AD) Facility that would be capable of processing 10,000 tons per year (tpy) of food waste and green waste into biogas (gaseous product generated by the degradation of organic matter under anaerobic conditions) that would be cleaned and converted into biogenic compressed natural gas (CNG). The project is expected to produce 56,000 diesel equivalent gallons (dge) per year of CNG, enough fuel for four to five CNG-fueled collection vehicles. The project would be located at the Blue Line Materials Recovery Facility in the City of South San Francisco. The South San Francisco Scavenger Company, Inc. CNG collection vehicle fleet is also located at the Blue Line MRF which would be fueled by the CNG produced by the project.	MND	10/05/2012
2012092008	Rock Creek Bridge Widening Project Caltrans #3 Chico--Butte Caltrans proposes to widen the Rock Creek Bridge (BR # 12-0027) along BUT-99 (PM 40.55/40.75) north of Chico in Butte County. The scope of work includes: widening the bridge deck so that it will have 8 ft. shoulders; widen the roadway approach shoulders to 8 ft.; and add 1/2 ton Rock Slope Protection (RSP) in the creek underneath the bridge, centered around the bridge columns, for scour protection.	MND	10/05/2012

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2012092005	<p>Transportation Sustainability Program San Francisco, City and County of --San Francisco</p> <p>The City and County of San Francisco (City) is proposing the implementation of a Transportation Sustainability Program (TSP), which consists of two interrelated policy initiatives. The first concerns a funding program, referred to as the Transportation Sustainability Fee (TSF), which would include the collection of a new fee on new development and the allocation of the revenue to a program of improvements designed to allow the transportation system to accommodate the increased transit demand associated with new development. The second initiative would be implementation of a new methodology for assessing the impact of new development on the transportation system, the Transportation Significance Standard (TSS). The TSS would eliminate the use of Level of Service (LOS) methodology, which assesses the extent of delay in vehicle travel at intersections from new development, and instead would focus on assessing whether a new development would conflict with the implementation of San Francisco's General Plan policies emphasizing multi-modal transportation system performance, principally using performance standards related to transit crowding and transit delay, as well as standards for pedestrian and bicycle facilities.</p>	NOP	10/05/2012
1995051008	<p>WELL NO.6 COLORED WATER TREATMENT PLANT Mesa Consolidated Water District</p> <p>The California Department of Public Health (CDPH), as the Responsible, will be issuing a water supply permit to Mesa Consolidated Water District for reactivation of Wells No. 6 and 11, change the existing treatment system (ozone contractors, BAC filters, bromate tanks) to accommodate a nanofiltration system and appurtenant structures, and to expand the current treatment capacity from 4,000 gpm to 6,000 gpm.</p>	NOD	
2004112063	<p>Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz</p> <p>The project is limited to propose improvements for Molina Pond that includes a year- round passive surface water diversion from Molino creek at a rate of 10-15% of the summer baseflow (per pers. comm. with DFG and NMFS). The addition of water to Molino Pond is intended to maintain water in the pond through summer (August) to support metamorphosis of CRLF. Agricultural use of this water will not occur. The landowner is seeking water rights for a shallow adjacent well. Additionally, Molino Pond will be improved to allow for more storage and to limit seepage through the earthen embankment. New pond outlets, sized to accommodate the design storm, are also included as part of the proposed improvements. Equipment that will be used to complete the Project includes a backhoe and hand tools.</p>	NOD	
2004112063	<p>Master Permit for Env. Enhancement Projects Santa Cruz County Capitola--Santa Cruz</p> <p>The proposed project will protect exposed soil along the left bank of Soquel Creek adjacent to the landowner's property, and remove rock rip rap (previously installed by property owner) that is undersized to withstand expected stream flows. Erosion</p>	NOD	

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	control blankets and willow stakes plus other woody native plants will be installed after rip rap removal for long term erosion control. Pruning of one large cottonwood tree will reduce the likelihood that it would fall during an intense storm causing bank failure and will increase sunlight exposure for establishment of plants installed for erosion control.		
2008071093	Guardian/Sunmaid Reorganization Kingsburg, City of Selma--Fresno The project is the annexation of approximately 430 acres into the City of Kingsburg and detachment of the same are from the Fresno County Fire Protection District, Consolidated Irrigation District, and the Kings River Conservation District. The project also includes the "Pre-Zone" of approximately 183 acres of the Annexation Territory to Light Industrial and Highway Commercial.	NOD	
2009081096	Goodrow Composting Conditional Use Permit San Luis Obispo County --San Luis Obispo The operator is moving from an EA Notification to a new full Solid Waste Facilities Permit (SWFP) The SWFP will allow : 200 tons per day, a design capacity of 50,000 cubic yards of material on site, an expansion of the facility by 2.17 acres, food waste as feedstock, and conversion from windrows to aerated static piles. There is no change to current hours or traffic.	NOD	
2011032039	PA-1100031 San Joaquin County Escalon--San Joaquin This project is a Site Approval application for grading to replace an existing Burlington Northern & Santa Fe railway bridge within the (OS/RC) Resource Conservation area of the general plan. All work will be done within the existing railroad right-of-way crossing Lone Tree Creek. The existing and proposed bridges are above the 100-year flood zone. No property acquisition is required for this property. The new replacement structure will consists of a single track bridge on existing alignment.	NOD	
2011081061	ENV 10-0005, Benton Burn Site Remediation Project Escondido, City of Escondido--San Diego The Benton Burn Site Remediation consists of the remediation of the former Benton Dumb site.	NOD	
2012041005	Proposed Runway Safety Area (RSA) Improvements to Runway 11L-29R at Fresno Yosemite Intl. Airport Fresno, City of Fresno--Fresno The project consists of shifting the Runway Safety Areas for Runway 11L/29R through the application of FAA-established declared distances and by adding 312 feet of runway to the west end. The additional length will have no effect on capacity for the airport. To properly interface with existing airport facilities, two stub taxiways will be constructed, an existing taxiway (Taxiway C12) will be reconstructed, and an aircraft holding apron will be created at the west end of Taxiway C. Certain runway lighting systems will also be relocated. Because the addition of 312 feet of runway to the west involves a minor shift of the adopted noise contours and safety compatibility zones for the airport, as identified in the City's CLUP, a plan amendment is also required.	NOD	

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2012061021	Camarillo Airport Water System Improvements - Phase 3 Camarillo, City of Camarillo--Ventura Installation of 1, 9000 feet of 16-inch portable water pipeline (HDPE) within the Camarillo Airport property. Construction methods to be used: horizontal direction drilling.	NOD	
2012072001	Ukiah Valley Medical Center Expansion Ukiah, City of Ukiah--Mendocino Relocation of the existing ground level heliport to the southwest corner of the roof the Emergency Department (ED) expansion at Ukiah Valley Medical Center located at 275 Hospital Drive and construction and operation of temporary heliport at the northeast corner of the Hospital Drive and Hamilton Street (APN 002-160-10). The relocated permanent rooftop heliport would be located 45 feet southeast and 20 feet higher than the existing ground level heliport. The temporary heliport will allow emergency medical flights to continue during construction of the ED expansion and the relocated permanent heliport. After the ED expansion and relocated permanent heliport have been constructed and the heliport is operation, operation of the temporary heliport would cease. No changes to the number or distribution of flights are anticipated at the temporary heliport or relocated permanent heliport.	NOD	
2012072031	Noyo Harbor Inn Restaurant and Bar Additions Fort Bragg, City of Fort Bragg--Mendocino Coastal Development Permit, Design Review, and Use Permit amendment and Certificate of Appropriateness to increase the dining room area for the visitor serving inn/restaurant and provide associated required changes per Environmental Health, including storage and restroom changes. Approximately 241 sq. feet of area within the approved deck footprint would become interior space to accommodate a lobby expansion and 365 sq. feet of new storage space would be added under the 2nd story deck.	NOD	
2012098066	Resurface with New AC to Match Existing Grade on SR 130. 3E3501 / 0412000298 Caltrans #4 --Santa Clara Resurfacing with new Asphalt Concrete to match existing grade on SR 130.	NOE	
2012098067	Kerchhoff Diversion Dam, No. 95-8 Water Resources, Department of --Madera Replacing the trunnion common to Spillway Gates 1 and 2.	NOE	
2012098068	Redwood Terrace Mutual Water System Distribution Feasibility Project Public Health, Department of --San Mateo The California Department of Public Health (Department) is the lead agency. The Department's Safe Drinking Water State Revolving Fund Program is providing state funds for the project. The Redwood Terrace Mutual Water System proposes to investigate the feasibility of developing a new source, re-piping the distribution system, and installing a treatment system. no groundbreaking activity is proposed.	NOE	

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2012098069	Ehrman Pier Rehabilitation Fish & Game #2 --El Dorado Issuance of Lake Alteration Agreement #1600-2012-0096-R2. The project is limited to the replacement of all of the 63 wooden pier pilings with new steel pilings, as weather conditions last winter resulted in significant damage to 13 of the existing pilings. The new steel pilings will be 10 3/4 inch diameter hollow steel, approximately 3/8 inches thick. Wood pilings will be cut off close to lake bottom, with steel pilings installed in approximately the same location.	NOE	
2012098070	Summit Level Road Project, SAA 1600-2012-0107-R2 Fish & Game #2 --Calaveras The project consists of the installment of a telephone line under a seasonal creek utilizing a directional bore method for a distance of 20 feet. If the drilling attempt fails, a three foot deep trench would be created to install the phone line. The native material removed from the trenching would be used to fill the trench following phone line installation, and compacted. Erosion control material will be used if treanching is necessary to ensure no erosion occurs after treatment.	NOE	
2012098071	Tentative Parcel Map 646 El Cajon, City of El Cajon--San Diego North east corner of the Granite Hills Drive and Dehesa Road intersection.	NOE	
2012098072	Department of Food and Agriculture Building Modifications Food and Agriculture, Department of Sacramento--Sacramento One of the west entrances to the building on 12th Street will have an access panel installed with a card reader and an automatic door opener with an international symbol of accessibility. The existing conference room suite 220 will be partitioned with two new solid walls to create two office spaces and a smaller conference room. Four ceiling lights will be moved for better lighting for the proposed three spaces. The remaining historic features will be two historic doors and hardware and three sets of exterior window fenestration.	NOE	
2012098073	Storm Damage Slope Repair Along State Route 33 Project Fish & Game #5 --Ventura The Permittee proposes to repair severe storm damage which began on March 20, 2011, where the roadway support slope failed and continues to slip out at PM 56.2 along SR-33 in Ventura County. Additional rock slope protection will be placed to extend the existing RSP installation beyond the point where high creek flow undermined and collapsed the support slope toe. Then the stabilized slope above the new RSP will be rebuilt.	NOE	
2012098074	Cache Creek Bank Stabilization Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Yolo The 0.65-acre Cache Creek Bank Stabilization Project consists of stabilizing an eroded section of the right descending bank Cache Creek. The purpose of the project is to stabilize the stream bank along the western bank of Cache Creek, where it passes the eastern edge of the Yocha Dehe Golf club.	NOE	

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Subtotal NOD/NOE: 20

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2011071068	<p>East Gateway Project Santa Paula, City of Santa Paula--Ventura</p> <p>The East Gateway Project ("East Gateway Project") would implement the City's plans for the East Area 2 Planning Area as defined in the Santa Paula General Plan. It would also fulfill conditions of the Ventura County Local Agency Formation Commission Resolution No. 10-12 approving the East Area 1 Specific Plan reorganizing and annexation ("East Area 1 Project"). As proposed, the East Gateway Project involves a series of related actions including jurisdictional reorganization (annexation), a General Plan Amendment (to the Land Use Element), and adopting a Specific Plan and pre-zoning for the project area.</p>	EIR	10/22/2012
2012061093	<p>2012 Air Quality Management Plan (AQMP) South Coast Air Quality Management District --Orange, Los Angeles, Riverside, San Bernardino</p> <p>The 2012 AQMP identifies control measures to be implemented by state, federal and local agencies to demonstrate that the region will attain the federal standard for particulate matter less than 2.5 microns in diameter (PM2.5) by the applicable target dates and provides Clean Air Act S182(e)(5) proposed implementation measures to assist in achieving the 8-hour ozone standard. The AQMP also includes the most current air quality setting, updated emissions inventories of stationary and mobile sources, updated growth projections, new modeling techniques, rate of progress demonstration for NOx and VOC emissions compliance with contingency requirements, and an implementation schedule for adoption of the proposed control measures.</p>	EIR	10/22/2012
2012062041	<p>Amendments to BAAQMD New Source Review (NSR) and Title V Permitting Requirements (BAAQMD Regulation 2, Rules 1, 2, 4 & 6). Bay Area Air Quality Management District --Alameda, Contra Costa, Marin, Napa, San Francisco, ...</p> <p>The BAAQMD is proposing to amend its New Source Review and Title V permitting programs. The proposed amendments will update the District's current NSR and Title V permitting programs to reflect recent regulatory developments, among other changes.</p>	EIR	10/22/2012
2008091156	<p>Interstate 10/Jefferson Street Interchange Improvement Project Caltrans #8 Indio--Riverside</p> <p>Note: Lead Agency is now Caltrans</p>	MND	10/09/2012

The project is located within the limits of the City of Indio, in Riverside County, on I-10 from KP 83.2 to R85.5 (PM 51.7 to R53.1). Within the limits of the proposed project, I-10 is a standard six-lane freeway with a median running down the center and no HOV facilities. All lanes are a standard 3.66 m (12 ft) with standard 3.0 m (10 ft) shoulders. The existing interchange facility is a modified diamond design. The purpose of the proposed project is to improve the operational performance of the Jefferson Street interchange, incorporating standard design requirements to the maximum extent possible, and to address the anticipated increased traffic

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	demand and associated potential congestion from the planned development in the vicinity of the Jefferson Street access to and from I-10.		
2012091012	TPM # 402 / Roseme Inyo County Bishop--Inyo A proposal to subdivide a 1.75-acre parcel located at the northeast corner of the intersection of S. Barlow Lane and Sunrise Drive, in the west Bishop area, and which currently contains an existing home. The 1.75-acre project site will be subdivided into three parcels: Parcel 1 of 0.50 acres (containing the existing home at the northern portion of the project site); Parcel 2 of 0.50 acres, located in the southwest portion of the project site; Parcel 3 of approximately 0.75 acres, located in the southeast portion of the project site.	MND	10/09/2012
2012092009	PM 2828 Hawkins Amador County Plymouth--Amador Division of 80 acres into two 40 acre residential parcels.	MND	10/08/2012
2012092010	UP Lone Hare Scrambles Biannual Event Amador County lone--Amador The lone Hare Scrambles is a two day off road motorcycle event focusing on bringing families together. While motocross events are conducted on a prepared graded track, a hare scrambles is conducted on natural terrain. Preparation includes pruning some trees and bushes however the soil and grade is not altered. Much of the course is conducted on existing fire roads, fire breaks and cattle trails. There would be two events per year. There are several different event classifications that provide recreation for both male and female ages 4 to over 70 years old.	MND	10/08/2012
2012092011	Troutdale Creek Bridge Replacement Project Caltrans #4 Calistoga--Napa Caltrans proposes to remove the existing 31-foot wide, 26-foot long, two-lane, single-span Troutdale Creek Bridge (Bridge # 21-0004) and replace it with a 51-foot wide, 60-foot long, two-lane, single-span bridge. The proposed single span bridge would be built on a new alignment of Route 29, southeast of the existing bridge. The proposed bridge will be built on a new curve alignment with a radius of 165 feet across the creek, which is larger than the existing radius of 110 feet. The proposed roadway section will consist of two 16-foot lanes with standards 8-foot shoulders that will conform to the existing two 12-foot lanes with non-standard 2-foot shoulders. The project will not increase roadway capacity.	MND	10/08/2012
2012092012	San Marco Development Plan Amendment Pittsburg, City of Pittsburg--Contra Costa The Pittsburg City Council approved the San Marco Development project in 1993. Under the terms of a development agreement between the developer and city, the original project was approved to include 1,412 single-family houses and 1,526 multifamily units on 639 acres in the southwest hills area of the city. Housing units were divided among different "villages" in the development. The developer now proposes to modify the originally-approved development plan for San Marco to exchange 176 units between two villages. As proposed, unit count in Village O would be decreased from 291 townhouse apartment units to 115 townhouse	MND	10/08/2012

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	apartment units, and unit count in Village A would be increased from 76 single-family houses to 252 single-family houses. A subdivision map and design review approval are also requested for Village A at this time.		
2012092013	Hennes Eureka Ditch Piping & Driveway Crossing Tuolumne Utilities District --Tuolumne Pipe approximately 80 feet of open miner's ditch to allow for realignment of a driveway crossing to within an existing easement.	MND	10/08/2012
2012092014	Tuolumne County Rezoning and General Plan Amendment Sonora, City of Sonora--Tuolumne General Plan Amendment + Rezone for Multi-family.	MND	10/08/2012
2012092015	InterTribal Sinkyone Wilderness Public Trails Project California State Coastal Conservancy --Mendocino The project will include the construction of three new trail routes known as the South (0.315 mile), Middle (0.9875 mile), and North (1.02 miles) Trails on a mid-slope position within the coastal watersheds of the InterTribal Sinkyone Wilderness, adjacent and east of the Sinkyone Wilderness State Park. The trails will provide public access from the public Usal Road (Mendocino County Road 431) across the privately owned and managed InterTribal Sinkyone Wilderness to the Sinkyone Wilderness State Park's system of coastal hiking trails.	MND	10/08/2012
2012092016	St. Mary/St. Mina's Coptic Orthodox Church Concord, City of Concord--Contra Costa The proposed project is a church facility within a residential area that requires approval of a Hillside Development Plan, Use Permit, Variance, Design Review, and Heritage Tree Removal from the City of Concord. The structures would be built in the flatter portions of the property and set back approximately 110 to 170 feet from the westerly property line. The parking area and landscaping would be located between the structures and the westerly property line. The remaining one-third of the property would be left as open space. The sanctuary would contain 12,257 sf and the multi-purpose building would contain 13,613 sf, containing two floors. Access to the site would be gained approximately 240 feet south of the Lane Drive/Lanway Court intersection via an existing access road and bridge over the Contra Costa Canal and EBRPD Canal Trail.	MND	10/08/2012
2012092017	Eldorado National Forest Barrett Lake 4WD Trail Bridge Development Parks and Recreation, Department of --El Dorado The OHMVR Division proposes awarding grant funds to the Eldorado National Forest for bridge construction on Barrett Lake 4WD Trail and rerouting of the existing trail to connect with the new bridge. A ~50' wood and steel bridge would be built to span the Jones Fork of Silver Creek, replacing the current wet creek crossing (where vehicles drive through the creek). ~0.5 miles of new trail would be constructed to connect the bridge with the existing trail alignment. Most of the new trail and the bridge would be located on granite outcroppings to minimize vegetation disturbance. The project purpose is to reduce sediment delivery to the creek while still providing for a high quality motorized trail experience. The project would also restore 0.4 mile of trail to be abandoned and create a 2-3 car parking area in a disturbed area south of the creek.	MND	10/08/2012

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2012092021	Marina Cove II Subdivision Alameda, City of Alameda--Alameda Note: Reference SCH# 2000062119 Marina Cove II Subdivision: Development of 69 residential parcels and a Tentative Map at 1551 Buena Vista Avenue. The site is bounded by Ohlone Street, Buena Vista Avenue, Clement Avenue and Entrance Way and is currently occupied by the Chipman Company. The project site is part of a larger site - the original Marina Cove Subdivision - that was previously proposed for development and was evaluated in a MND in June 2000. Phase I of Marina Cove was subsequently developed with single-family homes as the first phase in 2002/03. The proposal is Phase II.	MND	10/08/2012
2004121103	Dudley Ridge Water District Adoption and Implementation of the 2005 Water Management Plan Dudley Ridge Water District Kettleman--Kings DRWD and TLBWSD propose a same landowner transfer program involving a portion of their SWP water supplies for the year 2012-2035. Some farming entitles own land in both DRWD's and TLBWSD's service areas. This program would allow water to be transferred between DRWD and TLBWSD resulting in flexibility and improved water management practices for the landowners that farm in both service areas.	NOD	
2006021094	Expansion of the Oliver P. Roemer Filtration Center West Valley Water District Rialto--San Bernardino The proposed improvements will change the facility from a package plant consisting of a two stage process that is limited to coagulation and filtration to a four-stage process, which is considered a full conventional plant, through the use of additional stages involving flocculation and sedimentation.	NOD	
2012061081	John Smith Road Landfill Expansion Project San Benito County Hollister--San Benito Project consists of a lot line adjustment (LLA) adding 33.81 ac to the existing John Smith Road Landfill Class III permitted facility area, increasing the water footprint to approx. 14 acres; a 2nd LLA reducing the existing Class I area by 3.05 ac; a GPA to change the land use designation of the adjusted acreage from Agricultural Rangeland to Public/Quasi Public; a lateral & vertical landfill expansion to increase landfill capacity, with a daily permitted tonnage increase from 500 tpd to 1,000 tpd (potential input of out of county waste), with the ability to accept unlimited recyclable for diversion & re-grading of the Class I facility for temp. soil stockpiling.	NOD	
2012071015	Butterfield Park Reclaimed Waterline Project No. 22-0811 Corona, City of Corona--Riverside The city of Norco is one of Western Municipal Water District's wholesale customers and receives Title 22 Tertiary Treated Recycled Water from the Western Riverside County Regional Wastewater Authority Water Reclamation Facility. Norco has an excess of reclaimed water supply and has agreed to sell up to 2.2 million gallons per day to the City. For this reason, the proposed project is the construction and operation of an approximately 2,402-foot 20-inch diameter	NOD	

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	ductile iron pipe (DIP) and approximately 2,475-foot 24-inch diameter high density polyethylene (HDPE) pipe for a total of 4,877 feet of piping to serve as a reclaimed water pipeline. To avoid open trenching across the Temescal Creek and the City's percolation ponds, horizontal directional drilling will be used in these areas. The reclaimed water pipeline underneath Temescal Creek will achieve a 25-foot minimum cover, and the reclaimed water pipeline underneath the percolation ponds will achieve a 20-foot minimum cover. Moreover, as the Project will facilitate the transfer of water between Norco and the City, the Project will also include inter-ties between Norco and City facilities, including metering, isolation valves, pipes, fire hydrants, blow-off valves, air vac valves, and connections to existing reclaimed water pipelines. In addition, rate of flow control and pressure reducing facilities are also proposed. Further, the design and construction of the Project will be in accordance with the City's "Standard Plans and Specifications for Sewer and Water" and applicable provisions of the Corona Municipal Code.		
2012071029	Cedilo Minor Use Permit / Coastal Development Permit San Luis Obispo County --San Luis Obispo Request by Alfonso Cedillo and Juanita Alonzo for Minor Use Permit/ Coastal Development Permit to allow a new two story 2942 square foot single family residence. The project will result in the disturbance of approximately 5,000 square feet of a 10,120 square foot parcel.	NOD	
2012098065	Primex Farms, Well 04 Public Health, Department of --Kern The California Department of Public Health (Department) as the lead agency will be issuing a water supply permit. The Primex Farms Water System has constructed an additional well, a 175,000 gallon storage tank, and additional chlorination facilities.	NOE	
2012098075	Pacific Gas & Electric Ackerman Creek Gas Line Repair Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Ukiah--Mendocino The project involves excavation, inspection, and repair of a gas line passing under Ackerman Creek.	NOE	
2012098076	Garrity Creek Pipe Removal Fish & Game #3 Richmond--Contra Costa The project is limited to removal of an abandoned 12- inch iron sanitary sewer pipe crossing Garrity Creek. Due to downcutting of the bed, the pipeline is exposed several feet above the channel. Prior to removal of the pipe, concrete will be poured into the pipe from manholes located on either side of the crossing to prevent spills during removal. The pipe was replaced in-kind in the previous construction year. Issuance of Streambed Alteration Agreement Number 1600-2012-0291-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2012098077	Proctor Valley Road Off-Road Vehicle Barrier Fish & Game #5 --San Diego Project involves construction of a total of 2.4 miles of 4 inch-steel pipe barrier fence along both sides of Proctor Valley Road in the vicinity of Rancho Jamul Ecological Reserve, with posts set in concrete and 4 steel gates installed at access points, in order to protect sensitive habitat from unauthorized vehicle use.	NOE	

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	Rock boulders will also be placed at strategic locations along the fence line to prevent access around ends of fenced segments.						
2012098078	General Water Quality Certification for Small Habitat Restoration Projects State Water Resources Control Board -- The General 401 Water Quality Certification Order (General 401 Certification) allows the State Boards and Regional Boards to authorize incidental discharges to Waters of the State associated with small habitat restoration project.	NOE					
2012098079	Conditional Use Permit 12-03 Los Alamitos, City of -- The Planning Commission has approved Conditional Use Permit 12-03, a Resolution of the Planning Commission Approving Conditional Use Permit (CUP 12-03) to allow an indoor recreational establishment use in an existing 7,921 square foot space at 10660 Humbolt Street, in the Planned Light Industrial Zoning District, APN 242-242-74.	NOE					
2012098080	Collection System Improvements; Project 72706, 2012 Pipebursting Project Novato Sanitary District Novato--Marin This activity consists of the discretionary approval for the project. The nature of the project is to pipeburst approximately 3,500 feet of existing 6" and 8" sewer. This work is needed because the existing sewers are impacted with roots, are failing in sections, or have reached the end of their useful life. The beneficiaries of the project include the people served by the Novato Sanitary District and the people of the State of California, by eliminating the potential for discharge of sewage into nearby creeks and Novato Creek during adverse weather conditions.	NOE					
2012098081	Minor Location and Developmet Plan 12-01 Adelanto, City of Adelanto--San Bernardino To increase an existing 1,300 square foot commercial building by 2,750 square feet, totaling 4,050 square feet within the General Commercial Zone.	NOE					
<table border="1"> <tr> <td colspan="2">Received on Friday, September 07, 2012</td> </tr> <tr> <td>Total Documents: 28</td> <td>Subtotal NOD/NOE: 13</td> </tr> </table>				Received on Friday, September 07, 2012		Total Documents: 28	Subtotal NOD/NOE: 13
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2012091003	Conditional Use Permit Application No. C-12-176 Fresno, City of Fresno--Fresno Filed by Lito Bucu, of the City of Fresno Water Division and pertains to 0.60 acre of property located on the east side of north Ninth Street abutting the Dry Creek Canal south of east Dakota Avenue. The applicant requests authorization to drill and operate a water supply well (City Water pump Station No. 52A), construct an equipment building and 6-foot high masonry wall, install emergency generator set, landscape perimeter to screen equipment and treatment facilities, construct public works improvements; and future construction of water remediation facilities and treatment systems for various contaminants.	CON	09/28/2012				

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2012091013	<p>Conditional Use Permit Application No. C-12-171 Fresno, City of Fresno--Fresno</p> <p>Filed by Lito Bucu, of the City of Fresno Water Division and pertains to 0.22 acre of property located on the north side of East Simpson, east of North First Street abutting the Herndon Canal. The applicant requests authorization to drill and operate a water supply well (City Water Pump Station No. 58A), construct an equipment building and 6-foot high masonry wall, install emergency generator set, landscape perimeter to screen equipment and treatment facilities, construct public works improvements; and future construction of water remediation facilities and treatment systems for various contaminants.</p>	CON	09/28/2012
2012091014	<p>Conditional Use Permit Application No. C-12-172 Fresno, City of Fresno--Fresno</p> <p>Filed by Lito Bucu, of the City of Fresno Water Division and pertains to 0.34 acre of property located on the easterly side of Collins Avenue, between Fresno and Mariposa Streets. The applicant authorization to drill and operate a water supply well (City Water Pump Station No. 9B), construct an equipment building and 6-foot high masonry wall, install emergency generator set, landscape perimeter to screen equipment and treatment facilities, construct public works improvements; and future construction of water remediation facilities and treatment systems for various contaminants.</p>	CON	09/28/2012
2012091015	<p>Conditional Use Permit Application No. C-12-174 Fresno, City of Fresno--Fresno</p> <p>Filed by Lito Bucu, of the City of Fresno Water Division and pertains to 0.41 acre of property located on the southeast corner of East San Jose and North Sherman Avenues, west of north First Street. The applicant requests authorization to drill and operate a water supply well (City Water Pump Station No. 236A), construct an equipment building and 6-foot high masonry wall, install emergency generator set, landscape perimeter to screen equipment and treatment facilities, construct public works improvements; and future construction of water remediation facilities and treatment systems for various contaminants.</p>	CON	09/28/2012
2012091016	<p>Conditional Use Permit Application No. C-12-175 Fresno, City of Fresno--Fresno</p> <p>Filed by Lito Bucu, of the City of Fresno Water Division and pertains to 0.25 acre of property located on the southwest corner of East Liberty and South Orange Avenues. The applicant requests authorization to drill and operate a water supply well (City Water Pump Station No. 20A), construct an equipment building and 6-foot high masonry wall, install emergency generator set, landscape perimeter to screen equipment and treatment facilities, construct public works improvements; and future construction of water remediation facilities and treatment systems for various contaminants.</p>	CON	09/28/2012

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2012091017	<p>Conditional Use Permit Application No. S-12-049 Fresno, City of Fresno--Fresno</p> <p>Filed by Loye Stone, architect, on behalf of Steve Spano, and pertains to 20 acres of property located in the river bottom between the San Joaquin River and State Route 41. The applicant proposes the construction of a new two-story, 5,066 sf single family residence (including porch, patio, terrace, garage).</p>	CON	09/28/2012
2003111064	<p>Grimes Rock Mining Facility Expansion Ventura County Fillmore, Moorpark--Ventura</p> <p>The applicant requests that a modified CUP and an amended reclamation plan be approved to authorize the expansion and continued operation of an existing mining facility. The effective term of the permit would be extended from 2013 to 2040 and the excavation area expanded from 48 to 135 acres. The authorized annual level of production would increase from 950,000 tons per year to 1,800,000 tons per year.</p>	EIR	10/24/2012
2007031019	<p>2002 21st Street Condominiums Project Santa Monica, City of Santa Monica--Los Angeles</p> <p>The proposed project involves demolition of the existing improvements and development of a two-story (plus roof deck) 21-unit condominium complex building on the 0.66-acre project site. Two of the proposed units would be reserved as very low income units. A total of 48 parking spaces would be within a one-level subterranean structure containing 21 private two-car garages. A minimum of four guest parking spaces are also proposed within the subterranean garage.</p>	EIR	10/24/2012
2008052024	<p>Forward Landfill Expansion (PA-0800105 EIR) San Joaquin County Stockton--San Joaquin</p> <p>Use Permit application to expand an existing landfill. The expansion area is southwest of the existing landfill. Additionally, the project includes relocating 3,200 feet of the South Branch of the South Fork of Littlejohns Creek.</p>	EIR	10/25/2012
2010051094	<p>Uptown Newport Newport Beach, City of Newport Beach--Orange</p> <p>The proposed Uptown Newport project would consists of mixed uses with up to 1,244 residential units, 11,500 sf of neighborhood-serving retail space, and ~two acres of park space. Proposed buildings would range from 30 feet to 75 feet in height; with residential towers up to 150 feet high (13 stories). Residential product types would be for-sale products with a mix of townhomes, mid-and high-rise condominiums, and affordable housing. In addition to neighborhood-serving retail, the vision for the project is to incorporate an upscale, sit-down restaurant within the 11,500 sf commercial development. Two parks totaling ~2 acres would be developed, as well as landscaped area surrounding proposed buildings. Parks and landscaped areas would be accessible to the public but privately owned. Access to the site would be from Jamboree Road, Birch Street, and Von Karman Avenue.</p>	EIR	10/24/2012

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1995102057	Vineyard I, Aspen III South and Aspen IV South Reclamation Plan Amendment Sacramento County Sacramento--Sacramento NOTE: Final 1 CD Vineyard I - Request a rezone and use permit to mine an additional 5.6 acres (2 parcels) and Vineyard I and Aspen III South - request for a reclamation plan amendment for a recreated Morrison Creek Realigned Channel consistent with received state and federal permits Aspen IV South - request for a reclamation plan amendment to construct a Raised Bank Channel and preserve the existing Morrison Creek and floodplain.	FIN	
2012094001	Humboldt Bay Shoreline Protection U.S. Coast Guard Eureka--Humboldt Note: FYI - No Review Period. The Station is located on the inland side of the northern spit of Humboldt Bay, in Samoa, Humboldt County, California. Storm events, boat wake, and wind-driven waves have eroded the beach, flooded buildings during high-tide storms, and now threaten to undermine the associated parking lot. The USCG proposes to stabilize the shoreline by placing a stone revetment along ~510 feet of existing shoreline at the Station. The stone revetment (riprap) would be placed on the waterside of an existing retaining wall. Additionally, up to 700 feet of an existing underground telecommunications cable may need to be relocated landward to accommodate the new riprap, if it cannot be protected in place.	FON	
2012091018	Jeffries Ranch Neighborhood Alternative Public Access Roadway Oceanside, City of Oceanside--San Diego The project would extend Jeffries Ranch Road approximately 200 feet north to provide right-in/out access to SR 76 to reestablish the intersection of Jeffries Ranch Road and SR-76 that was previously closed as part of the SR-76 widening project by Caltrans in 2010-2011. The project would include a median island to restrict the turning movements to right-turn only at the ingress and egress at Jeffries Ranch Road. The egress will be controlled by a stop sign. Adequate line of sight will be provided. Due to metering of the upstream signal, adequate gaps in traffic will be provided to allow for acceleration. The lanes on SR-76 are 12 feet wide with an 8-foot shoulder. The project would not affect these lane widths. The right turn lane would be constructed to a standard 12-foot width. Curb-to-curb distance on Jeffries Ranch Road is 36 feet to match existing conditions.	MND	10/09/2012
2012091019	ZA-2012-721-CUB and ENV-2012-722-MND Los Angeles, City of --Los Angeles A Conditional Use to allow the sale and dispensing of a full-line of alcoholic beverages for off-site consumption, in conjunction with a 21,122 sf discount supermarket, known as Smart and Final, with proposed hours of operation of 6:00 am to 10:00 pm, daily. The project also includes a new 2,337 sf loading/receiving structure and 22 parking spaces located on an adjacent surface parking lot to the northeast of 827 South Figueroa Street and 36 parking spaces located in an adjacent parking	MND	10/09/2012

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	garage to the northwest at 824 & 830 South San Francisco Street and 825 & 835 West 8th Place. The loading/receiving structure and parking spaces are proposed to be provided by an easement agreement (covenant and agreement).		
2012092018	Butte Creek Restoration Project Pit Resource Conservation District --Lassen The Butte Creek Restoration Project analyzes a 100-acre area owned and managed by one private landowner. The purpose of the project is to restore the functionality of 100 acres of effected floodplain and stream channels Butte Creek (see Figure-1a). Current conditions along Butte Creek are degraded, resulting in extensive gully networks that have lowered the water tables in the valley meadow, and concurrently changed the plant communities from mesic species to xeric species. This in turn has resulted in a loss of meadow productivity, diminished summer flows, and severe bank erosion. Remnants of the original meadow vegetative community now occur only near springs, hill slope sub-flow zones, and in gully bottoms. The objective here is to return stream flows to the original meadow/channel elevations utilizing the "pond and plug" technique along 1.5 miles of entrenched, eroding stream channels on private land. This, in turn, is expected to reverse the vegetative trend from xeric species and bare, compacted soils to a vigorous community of wet meadow species. The root system of this community, as well as the restored function of the floodplain, is expected to increase absorption rates, thereby attenuating flood flows, and increasing vegetation production and possibly summer pool retention times. The project is collaboration between the private landowner and Pit Resource Conservation District.	MND	10/09/2012
2012092020	Durham Villas Planned Unit Development Butte County --Butte The project includes requests for approval of applications for a Tentative Subdivision Map with 141 residential lots, plus 10 lettered lots for various community uses, and the rezoning of a 118 acre parcel. The applicant has requested a rezone of the property to PUD (Planned Unit Development) to accommodate the planned development's clustered design and development standards, and the proposed neighborhood commercial, community center and recreational vehicle parking uses. The formation of a Community Services District is proposed to provide water for domestic and fire suppression; wastewater collection, treatment and disposal; and maintenance of the proposed park, community center and public open space areas. Formation of Community Facilities (Mello-Roos) Districts are proposed to provide financing for public improvements and services.	MND	10/09/2012
2003061012	2012 Facilities Master Plan El Camino College El Camino Community College District Torrance--Los Angeles Construction, operation and maintenance of facilities in the 2012 Facilities Master Plan to accommodate projected enrollments in 2020. A net increase of 34,721 ASF will result from project buildout, with ~410,000 ASF of demolition and 445,000 ASF of new construction at buildout in 2020. A third level of 700 parking spaces will be added to the existing two-level Lot F Channel Parking Structures. The project will serve an increase of 63,206 WSCH or approximately an increase of 3,600 FTES.	NOP	10/09/2012

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2012091011	Antonio Brasil Dairy Expansion Project CUP11-010 Merced County --Merced Conditional Use Permit CUP11-010 proposes to expand the existing dairy so that the modified dairy would house a total of 6,385 animals. This would represent an increase of 4,035 animals from existing numbers. The proposed dairy expansion project would also include improvements to the active dairy facility to accommodate the proposed herd increase, including the construction of three (3) new freestalls, a new shade, and 20 new corrals. Construction of the proposed structures would convert approximately 32 acres of existing cropland to active dairy facilities, increasing the area of operation to 85 acres.	NOP	10/09/2012
2012092019	Camino Ricardo Subdivision Moraga, City of Moraga--Contra Costa The project entails development of a 28-unit residential subdivision of single-family homes on an approximately 14.26-acre hillside site located in the center of the Town of Moraga. A single private street connecting with Camino Ricardo would provide internal access to the proposed two-story homes. Two existing riparian corridors and the creeks they flank would remain undeveloped. Pedestrian bridges would be constructed across each of the creeks to provide access to a portion of the site surrounded by the creeks. This area would be deeded to the Town of Moraga and developed as a public park. The project would provide a total of about 8.61 acres of dedicated open space.	NOP	10/09/2012
2012091010	Monroe Street Closure Pomona, City of Pomona--Los Angeles Installation of 1,545 sf of concrete sidewalk to align with the existing 10 foot wide sidewalk along Orange Grove Av., 2,813 sf of river rock to form the cul-de-sac bulb at the end of Monroe Ave, and installation of landscaping within the river rock pavement area.	Neg	10/09/2012
2008071075	State Route 91 Corridor Improvement Project Caltrans #8 Anaheim, Corona, Riverside--Riverside, Orange NOTE: Errata for the FEIR/EIS - 1 CD The State route 91 Corridor Improvement Project proposes to widen existing SR-91 from the State Route 91/State Route 241 Interchange in the Cities of Anaheim and Yorba Linda in Orange County to Pierce Street in the City of Riverside in Riverside County. The proposed project also includes improvements to Interstate 15 in Riverside County between the Interstate 15/Cajalco Road interchange in the City of Corona and the Interstate 15.Hidden Valley parkway interchange in the Cities of Corona and Norco. The project limits on Interstate 15 begin at Capalco Road, approximately 5 miles south of SR-91 and extend north on Interstate 15 to Hidden Valley Parkway, approximately 1 mile north of SR-91.	Oth	

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2009042051	Moss Parcel Map Subdivision PMS-03-14 Humboldt County Trinidad--Humboldt A Parcel map Subdivision of an approximately 94 acre vacant parcel, into four parcels. Proposed Parcel 1 will be approximately 20.11 acres, proposed Parcel 2 will be approximately 21.02 acres, proposed Parcel 3 will be approximately 32.11 acres and proposed Parcel 4 will be approximately 21 acres. All parcels will be served by on-site water and septic systems.	NOD	
2009062088	Lucas Elementary School Ceres Unified School District Ceres--Stanislaus The RAW specifies removal action objectives, evaluates alternatives, and described the preferred alternative proposed for cleanup of lead and organochlorine pesticide (OCP) contamination in shallow soil at the site. The objective of the RAW is to mitigate potential risk to human health and the environment by reducing or eliminating future exposure to chlordane and dieldrin (chlorinated pesticides use for terminate control) and lead (from lead-based paint) in shallow soil identified at several locations within the site. Major elements of removal action include (1) excavation of approximately 30 cubic yards of contaminated soil; (2) transportation of 2 to 3 truckloads of contaminated soil to a permitted waste facility; and (3) backfilling the excavations with clean soil; (2) transportation of 2 to 3 truckloads of contaminated soil to a permitted waste facility; and (3) backfilling the excavations with clean soil derived from on-site sources. As required by Health and Safety Code Section 25356.1. (e)(1), a 30-day public comment period for the RAW was held from July 24, 2012 through August 22, 2012. No public comment was received.	NOD	
2009081084	Red Rock Canyon Bridge Replacement Caltrans #6 Mojave--Kern The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement, pursuant to Section 1602 of the Fish and Game Code, to the Project applicant. Caltrans proposes to replace the Bridge 50-178 on SR 14 at Red Rock Canyon Wash currently 60 feet wide with a new 72 foot wide bridge. The highway shoulder to the approaches to the bridge will also be widened to 10 feet from just south of the bridge approximately 12 feet. The current 77 columns 18 inches in diameter will be reduced to 48 columns 30 inches in diameter, a reduction of 13.5 cubic yards (cu-yd.) of fill compared to the previous bridge. Permanent impacts to Red Rock Canyon Wash include 0.007 acres of unvegetated channel bed where the bridge columns will be installed. The Project also includes 5.6 cu-yd. of Rock Slope Protection and temporary impacts to 0.038 acres of Baltic rush dominated wetland. Some construction equipment will need to enter the channel, but will not be stored there when not in use. Equipment staging will be located at a large previously disturbed turn out on the west side of SR 14 south of the bridge. Work will be done during the dry season when water is not present; therefore, a Water Diversion will not be required. The Project will require cutting back a red willow. Topsoil removed in areas near Red Rock tarplant populations will be collected and spread to preserve the seed bank.	NOD	

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2012011007	<p>Housing Element Update Palmdale, City of Palmdale--Los Angeles</p> <p>GPA 11-03 will amend the Land Use and Housing Elements of the City's General Plan to accommodate units assigned to the City under the 2006-2014 Regional Housing Needs Allocation. This will include new policies within the Land Use Element associated with new medium-high and high density residential land use designations and amending the General Plan Land Use Map identifying the boundaries of a new medium-high and high density residential land uses. Zone Change (ZC) 11-01 will amend the City of Palmdale Zoning Map to identify the boundaries of the new R-4 (30) (High Density Residential, minimum of 30 dwelling units per acre) and R-4 (50) (High Density Residential, minimum of 50 dwelling units per acre) zone. Zoning Ordinance Amendment (ZOA) 11-05 will amend various sections of the Zoning Ordinance, including; a new Article 45 creating the R-4 zone, setting forth uses permitted subject to various types of approvals and standards of development; amending various sections regarding transitional and supportive housing, emergency housing, temporary dependent housing, and large residential care facilities. The ZOA will remove such identified uses from many of the commercial, industrial and Public Facility zones and permit such uses within residential zones. Specific Plan Amendment (SPA) 11-01 would amend the permitted density within Neighborhood Zone C of the Palmdale Transit Village Specific Plan (SP-18) from 25-40 dwelling units per acre to 30-40 dwelling units per acre.</p>	NOD	
2012042019	<p>Crescent City Harbor District Waterfront Promenade & Coastal Trail Project Crescent City Harbor District Crescent City--Del Norte</p> <p>The project includes development of design guidelines and construction of a waterfront promenade, a segment of the coastal trail, public restrooms (two) and associated facilities predominately within existing developed portions of the Harbor. The project would generally improve access, safety, and available amenities to Harbor visitors by constructing several improvements, including a 12 foot wide, ADA compliant, concrete waterfront promenade; a multi-use segment of the Coastal Trail, approximately 14 feet wide and ADA compliant; directional signs and interpretive panels to be associated with each and construction of two new ADA compliant public restrooms.</p>	NOD	
2012042036	<p>South Lock Repairs & Storm Water Improvements Project Bel Marin Keys Community Services District Novato--Marin</p> <p>The project is located at the south navigational lock within the waterfront community of Bel Marin Keyes, Near Novato, Marin County, CA. The lock will be stabilized from ongoing settling by installing micropiles. Two new culverts with sluice gates will be installed to connect two adjacent moles that are located inside the creek levee. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2012-0218-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Madeline Thomas, Bel Marin Keyes Community Service District.</p>	NOD	

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2012099001	<p>Lake or Streambed Alteration Agreement No. 1600-2012-0115-R1 for Timber Harvesting plan 1-07-088 MEN, "Lower Loop" Forestry and Fire Protection, Department of Willits--Mendocino</p> <p>The California Department of Fish and Game (DFG) is enteing into a lake or streambed alteration agreement (Agreement) with Mr. Jeff Longcrier. The eight activities to be completed according to the Agreement are located approximately six miles southwest of Willits in Mendocino County. The project is located on Unnamed tributaries to North Fork Big River. The project is located in a portion of Section 5 and 6 Township 17N Range 14W; portion of Section 29, 30, 31 and located 32 Township 18N Range 14W and portion of Section 36 Township 18N Range 15W; Mounty Diablo Base and Meridian, in the Upper North Fork Big River U.S. Geological Survey 7.5 minute quadrangle.</p>	NOD	
2012099003	<p>Streambed Alteration Agreement 1600-2012-0214-3/ THP 1-11-115 SCR Fish & Game #3 --Santa Cruz</p> <p>The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement 1600-2012-0214-3 pursuant to Section 1602 of the Fish and Game Code to the project applicant, Holmes Lumber Company as represented by Lawrence Holmes.</p>	NOD	
2012909002	<p>Lake or Streambed Alteration Agreement No. 1600-2012-0114-R1 for Timber Harvesting plan 1-07-078 MEN, "The Gate" Forestry and Fire Protection, Department of Willits--Mendocino</p> <p>The California Department of Fish and Game (DFG) are entering into lake or streambed alteration agreement (Agreement) with Mr. Jeff Longcrier. The eight activities to be completed according to the Agreement are located approximately seven miles west of Willits in Mendocino County. The project is located on Unnamed tributaries to North Fork Big River. The project is located in Section 2, 29 and 30; Township 18N, Range 14W Mount Diablo Base and Meridian, in the Upper North Fork Big River U.S. Geological Survey 7.5-minute quadrangle.</p>	NOD	
2012098082	<p>Wastewater Collection System Improvements Parks and Recreation, Department of --Calaveras</p> <p>Improve the antiquated failing wastewater collection system in the North Grove Campground at Calaveras Big Trees State Park to comply with current Regional Water Quality Control Board discharge standards. Within 20' of existing manholes, work will pull pliable tubes composed of thermosetting resin through damaged sections of pipe, inflate the tube with air, then steam to cure the resin to form a tight-fitting, jointless, corrosion-resistant replacement pipe with trenchless technology to reline the sewer collection pipes and the inside of the sewer manholes.</p>	NOE	
2012098083	<p>Sediment Removal at North Fork Long Canyon, No. 1600-2012-0135-R2 Fish & Game #2 --Placer</p> <p>The North Fork Long Canyon Diversion facility diverts streamflow from Long Canyon Creek into the Middle Fork Tunnel which conveys water from Hell Hole Reservoir to the Middle Fork Powerhouse. The prject plans to remove storm material that has blocked the intake with fine sediment. Maintenance of the facility includes removal of approximately 40 cubic yards of fine and organic debris that</p>	NOE	

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	has accumulated in the impoundment immediately above the North Fork Long Canyon Creek Diversion Dam.		
2012098084	Almond & Chestnut Avenues Culvert Replacements Fish & Game #2 --Sacramento The project consists of replacing four culverts at two locations (Almond Avenue at Cripple Creek, and Chestnut Avenue at Linda Creek). Each site will have the existing side by side culverts removed and they will be replaced with arch culverts. All work will be done from the road or road shoulder. No scrubs or trees shall be disturbed. Water diversions shall occur if water is present at the time of construction.	NOE	
2012098085	Joseph Sanchez Farms, Inc. Diversion Fish Screen; Streambed Alteration Agreement 1600-2012-0055-R3 Fish & Game #3 --Sacramento The project is limited to the installation of a retrievable, self-cleaning fish screen system on an existing agricultural water diversion. Construction activities include: 1) Installation of intake adapter with docking inlet and trashrack by land-based crane; 2) Installation of retrieval track and winch by land-based equipment; 3) Pile driving of 6 piles (2 in water, 4 on land) by land-based crane and attachment of these piles to the diversion pipes; 4) Attaching the self-cleaning screen unit.	NOE	
2012098086	Hubert H. Bancroft Middle School AB300 Gym Project Long Beach Unified School District Long Beach--Los Angeles The project is a retrofit and/or reconstruction of buildings on an existing school site to bring those buildings up to current seismic standards. The site will accommodate the same capacity of students as currently.	NOE	
2012098087	Herbert Hoover Middle School AB300 Gym Project Long Beach Unified School District Long Beach--Los Angeles The project is a retrofit and/or reconstruction of buildings on an existing school site to bring those buildings up to current seismic standards. The site will accommodate the same capacity of students as currently.	NOE	
2012098088	Round Valley Pool Habitat Enhancement Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Livermore--Alameda The 0.43-acre Round valley Pool Habitat Enhancement Project consists of repairing a clay liner in an amphibian breeding pool. The project is located at the Lawrence Livermore National Laboratory, Experimental Test Site 300, in Alameda County. The purpose of the project is to maintain as existing habitat pool and ensure the ensure the duration of its hydroperiod for breeding California red-legged frog and California tiger salamanders.	NOE	
2012098089	Groundwater Recovery Plant (GRP) Expansion San Juan Capistrano, City of San Juan Capistrano--Orange The project will increase the existing treatment capacity from 5.14 mgd product water to 6.2 mgd of product water. The production of the proposed 6.25 mgd of product water is within the current diversion permit limit of 8,026 acre feet per annum (afa) of raw groundwater.	NOE	

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2012098090	Pilot Studies for Univar USA, Inc. Toxic Substances Control, Department of Commerce--Los Angeles The project consists of approval of a pilot study work plan for Univar USA, Inc. (Univar) to conduct pilot studies of Potassium Permanganate, Alkaline Activated Persulfate, and Enhanced Bio-remediation, as groundwater cleanup technologies. The pilot studies will provide valuable information to determine whether these technologies are effective technologies for the destruction of volatile organic compounds (VOCs) in groundwater. The primary contaminants of concern are the industrial solvents tetrachloroethylene (PCE) and trichloroethylene (TCE).	NOE	
2012098091	Clean Harbors Environmental Services, Inc., Permit Modification Class 1 Toxic Substances Control, Department of Irwindale--Los Angeles Clean Harbors Environmental Services, Inc. (Clean Harbors) Permit Modification is for acceptance of a revised Work Plan (WP) to update the closure performance standards (Cleanup Levels) and increase the amount soil samples taken from the Permitted Hazardous Waste Management Units (HWMUs). The Cleanup Levels that will be used are the United States Environmental Protection Agency Region 9 Dated, April 2012 Industrial Regional Screening Level and the California Modified Values. The total amount of soil samples taken from the HWMUs will increase from 9 to 11 to have enough samples for comparison with background samples.	NOE	
2012098092	Yuba Highlands Conservation Easement - Phase II Fish & Game, Wildlife Conservation Board --Yuba An 1,620+/- acres conservation easement (CE) to protect in perpetuity oak woodlands, riparian zone and agricultural open space areas allowing continued dry land farming and livestock operations and to serve as a security buffer for the Beale Air Force Base.	NOE	
2012098093	Sycamore Campground Restroom 3 Septic Tank Replacement Parks and Recreation, Department of --Los Angeles The replacement of septic tank below Restroom #3 that was installed directly under the restroom, which has caused chemical reaction problems between the septic system and the concrete slab. The new septic tank will be installed near the restroom, but not under, and not in contact with the concrete slab. The old tank will then be filled with sand or cement slurry.	NOE	
2012098095	Holiday Camp ROE Parks and Recreation, Department of --Los Angeles Issuance of a Right-of Entry Permit (ROE) to MRCA for the purposes of Fire Operations Camp function.	NOE	

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2008072079	New Stockton Courthouse for the Superior Court of California Judicial Council of California Stockton--San Joaquin NOTE: Addendum to EIR The Administrative Office of the Courts is acquiring a parcel from the City of Stockton, will construct a new 30-courtroom courthouse on the parcel, and will operate the courthouse for the Superior Court of California, County of San Joaquin. The new courthouse will replace the existing courthouse in Stockton and the existing Courthouse Annex. The new Stockton Courthouse will be a 12-story building plus a roof-top machinery room with a total height of approximately 220 feet and a gross area of approximately 325,000 square feet. The AOC's proposed project change consists of the substitution features to the northwest corner of the intersection of Main Street and Hunter Street instead of a planned water feature, the AOC will place the water feature, which was a mitigated measure for aesthetic impacts, along the north side of the courthouse along Weber Avenue. There is inadequate space for the water feature at the northwest corner of the intersection of Main Street and Hunter Street and Hunter Street, and installment of a water feature next to the intersection might create security and traffic hazard issues.	EIR	10/10/2012
2007091148	Crenshaw/LAX Transit Corridor Project Federal Transit Authority Los Angeles, City of, Inglewood, Hawthorne, El Segundo, ...--Los Angeles Note: Lead Agency is now Federal Transit Administration. Review period per lead. Design refinements to the project previously described in the 2011 FEIS/FEIR, including: revised design and relocation of the optional below-grade light-rail transit (LRT) station at Crenshaw Boulevard/Vernon Avenue from the southeast corner of Vernon Avenue and Crenshaw Boulevard to the northwest corner of Vernon Avenue and Crenshaw Boulevard or just north of West 43rd Place along Crenshaw Boulevard on the eastern side of the street; relocation of the optional at-grade Aviation/Manchester Station to Florence and Hindry; shift of portions of the LRT alignment into the former BNSF ROW and street, driveway, and sidewalk modifications and pedestrian crossing improvements, including a midblock pedestrian crossing of the LRT tracks between Eucalyptus and Inglewood Avenues.	FON	
2012091020	Mira Loma Apartments Temecula, City of Temecula--Riverside PA12-0034, a General Plan Amendment to change the land use designation from Medium Density Residential to High Density Residential; a Zoning Text Amendment to revise the text for Planned Development Overlay - 11 (PDO-11); and a Development Plan to construct 120 apartment units on a 7.24 acre site.	MND	10/10/2012
2012091021	Olam Tomato Processing Lemoore Plant New Land Application Area Regional Water Quality Control Board, Region 5 (Central Valley) Lemoore--Kings Olam Tomato Processors, Inc., (Olam) owns and operates the Olam Tomato Processing Lemoore Plant (Olam Plant) in Lemoore. Historically, Olam discharged its tomato processing wastewater to a 2,600-acre land application area. The wastewater is now discharged to a 995-acre land application area just	Neg	10/10/2012

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	to the south of the previous land application area. Olam is requesting new Waste Discharge Requirements to authorize the land application of wastewater produced from the Olam Plant to the new property.		
2012091022	Avenue J over Little Rock Creek Bridge Replacement Los Angeles County Lancaster--Los Angeles The proposed project would replace an existing three-span timber bridge that is approximately 68 feet long by 26 feet wide and carries one lane of traffic in each direction, with a new bridge replacement that would be approximately 104 feet long by 40 feet wide. The proposed project would not involve expansion of the existing lane capacity. The bridge superstructure would consist of cast-in-place concrete slab and would be supported on columns. The new bridge would be composed of either spread footing or pile footing, and rip-rap would be placed in the creek, along the banks, to protect against scour. In addition, Avenue J would be improved and resurfaced for a distance of approximately 200 feet beyond the bridge on each side. Construction would include fastwork to be completed in the creek.	Neg	10/11/2012
2002032122	City of Yreka General Plan Update 2002 Yreka, City of Yreka--Siskiyou Water Right Licenses 6037 and 9850 (Applications 16392 and 18186) authorize the City of Yreka to divert water for beneficial use. The Division of Water Rights has approved a Petition for Change of Place of Use for both licenses to update the licenses to match the City's current water service area.	NOD	
2007092041	South Trunk Sanitary Sewer Relief Project San Mateo, City of San Mateo--San Mateo The City's proposed project includes the construction of approx. 8,350 feet of new pipelines ranging in size from 15 inches to 24 inches in diameter to serve the planned new development and redevelopment. The purpose of the proposed project is to serve as a relief sewer to carry the equivalent flows generated by the new development for which there is not sufficient capacity in the existing trunk sewers. In fact, this project is part of the mitigation measures that were identified and agreed to as part of the approvals for the new development and redevelopment in the South Trunk Service area.	NOD	
2008111082	Joshua Basin Water District Recharge Basin and Pipeline Project Joshua Basin Water District --San Bernardino The California Department of Public Health (Department) is a responsible agency for this project. The Department's Safe Drinking Water Proposition 84 Program is providing state funds for the project. The Joshua Basin Water District proposes to construct one recharge basin facility that would be approximately 20 to 35 acres in size. The project would involve construction of multiple (of to six) six-to seven foot deep sub-basin within the recharge basin. The proposed pipeline would include up to 24,000 linear feet of 16- to 24- inch diameter pipe connecting to the existing Morongo Pipeline.	NOD	

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2010062076	Carnegie SVRA and Mitchell Ravine Projects Parks and Recreation, Department of Livermore, Tracy--Alameda, San Joaquin The proposed project involves restoration and stabilization of the Mitchell Ravine and waste rock piles. The Project will result in permanent and temporary impacts to 6.37 acres of Alameda whipsnake habitat. Project-related impacts are expected to result in the take of Alameda whipsnake, a species protected by the California Endangered Species Act (CESA). DFG is issuing the CESA incidental take permit referenced above as a responsible agency under the California Environmental Quality Act (CEQA).	NOD	
2010102015	Old Oasis Road Bridge Replacement at Churn Creek Shasta County Redding--Shasta The Project is limited to the replacement of an existing 16 foot wide by 78 foot long four-span wooden bridge with a 33 foot wide by 84 foot long two-span concrete bridge over Churn Creek at Old Oasis Road.	NOD	
2011122010	Zone Amendment 10-005 & Tract Map 1999 (Brannon) Shasta County --Shasta The Project is limited to the installation of four culverted crossings and one culvert extension.	NOD	
2012099004	Lakeside River Conservancy Park Trail - Riverford Road California Natural Resources Agency -- Construction of a public, natural surfaced multi-use trail located on the Lakeside River Park Conservancy land. Trail will be constructed to the west and east sides of the existing trail below Riverford Road Bridge. Total trail alignment is approximately 850 linear feet.	NOD	
2012098096	Crane Valley Storage Dam, No. 95-3 Water Resources, Department of --Madera Replacement of rivets on each arm of the spillway radial gates with 5/8 inch galvanized A-325 bolts, replacement of the lifting chains, and inspection of the trunnion assembly.	NOE	
2012098097	University of Southern California Exposition Park Communications Infrastructure Project General Services, Department of Los Angeles, City of--Los Angeles The California Department of General Services (DGS) is issuing an easement to the University of Southern California (USC) for the installation of a fiber optic cable from Exposition Boulevard to the Coliseum. The proposed project would install two 4-inch conduits, one each to the Coliseum and to the California Science Center and associated park areas, for a fiber connection between USC's network infrastructure on Exposition Boulevard. The fiber would serve cellular distributed systems at the Coliseum, Science Center, Science Center parking structure and surrounding park areas, providing a safer environment where individuals are able to utilize cell phones during events within the Park and the Coliseum, and in areas where cellular service previously could not reach (i.e. deep within the buildings). The fiber connection would also provide, at the State/Science Center's discretion, a connection to Los Nettos; an internet and voice service collaborative between	NOE	

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	USC, and a multitude of other higher-education and primary/K-12 schools and non-profit agencies, providing low-cost, high-speed connectivity to its constituents.		
2012098098	ATV Training Area Parks and Recreation, Department of --Ventura The purpose of this project is to construct an ATV training area in the southwest portion of Smith Forks Campground. The training area will be 150 feet wide by 200 feet long. This area will be enclosed with a fence constructed with vertical wooden post placed every ten feet, backed by wire "no-climb" fencing four feet tall. There will be approximately eighty vertical wooden posts and seven hundred feet of no-climb fencing. One shade Ramada will be placed in the north western corner of the training area with a picnic table.	NOE	
2012098099	Issuance of Streambed Alteration Agreement No. 1600-2012-0231-R1, Collings road Work - Barry Point Fire Fish & Game #1 --Modoc The project proposes upgrading and improving crossings for the prupose of maintaining a function road system in order to access ground severely damaged by fire.	NOE	
2012098100	Issuance of Streambed Alteration Agreement NO. 1600-2012-0129-R1 Fish & Game #1 --Shasta The project is limited to the diversion of water from Salt Creek, pursuant to a legal riparian water right from the State Water Resources Control Board, Division of Water Rights and any necessary routine maintenance to the intake or pump placed in the water. All work shall be in accordance with submitted plans and diagrams and any subsequent revisions approved by the DFG in writing.	NOE	
2012098101	Issuance of Streambed Alteration Agreement No. 1600-20120-0131-R1 Fish & Game #1 Redding--Shasta Location #1 is limited to installation of a temporary bridge oveer Willow Creek at an existing wet crossing in order to accommodate construction equipment without adversely affecting the stream channel. Location #2 will be realigned and stabilized to correct existing erosion problems,	NOE	
2012098102	Issuance of Streambed Alteration Agreement No. 1600-2012-0069-R1, Middle of Buckhorn Water Drafting Fish & Game #1 Redding--Shasta The project is limited to diversion of water from Water Gulch and Willow Creek pursuant to a legal water right, authorized under Temporary Permit 21315 from the State Water Resources Control Board, Division of Water Rights (SWRCB), Diversion of water for immediate use will be used for dust control, earth compaction, and fire prevention during the Middle of Buckhorn Caltrans construction project.	NOE	
2012098103	Issuance of Streambed Alteration Agreement No. 1600-2012-0174-R1, Seep Well Repair and New Construction; Riparian Diversion Fish & Game #1 --Trinity The project is limited to consttuction of a new seep well on the bank of the Trinity River and the diversion of water, pursuant to a legal water right on APN	NOE	

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	#025-310-09. On APN #025-310-08, the existing seep well needs repaired, with full replacement and clean gravel, if found beyond repair. Additionally, an 8-foot square pump shed will be constructed on this parcel as far from the high water mark as possible.		
2012098104	Riverside Pedestrian Overcrossing Repair - 5G090 / 0412000083 Caltrans #4 San Pablo--Contra Costa Replace damaged concrete and reinforcement bars. The project is to preserve and maintain the safety and integrity of the Highway.	NOE	
2012098105	Pioneertown Water Quality Project Public Health, Department of --San Bernardino The California Department of Public Health (Department), as a Responsible Agency, will be providing funds for this project from the Proposition 84 Program. The County Service Area 70, Zone W-4 proposes to extend a pipeline from Yucca Valley into the district and community of Pioneertown to interconnect with High Desert Water District.	NOE	
2012098106	Orchard Stabilization Parks and Recreation, Department of --Sonoma Stabilize approximately 1.5 acres of the historic orchard in Fort Ross State Historic Park to preserve and protect the resource. Work will: * Repair existing fence; replace fence panels, replace approximately 5 t-posts and 2-3 pressure-treated round poles and string barbed wire entire length of fence.] * Prune approximately 100 trees. * Propagate trees as needed (maintain existing varieties) * Protect orchard area (trap feral pigs, disk and rake, control unwanted vegetation)	NOE	
2012098107	Sly Creek Dam, No. 63-3 Water Resources, Department of Oroville--Butte Repair the spillway gate at Sly Creek Dam to maintain power generation and water supply.	NOE	
2012098108	Palisades Reservoir Dam, No. 1022-2 Water Resources, Department of San Clemente--Orange Proposed work includes installing two new piezometers to improve dam surveillance network.	NOE	
2012098109	2012/2013 Budget and Long-Term Financial Plan Fairfield-Suisun Sewer District Fairfield--Solano The Fairfield-Suisun Sewer District (FSSD) would like to adopt the estimated revenues, expenditures, and interfund transfers for all funds and reserves for the revised fiscal year 2011/12 and for the fiscal year 2012/13. FSSD would also like to adopt the Long-Term Financial Plan as an operating guideline for the scheduling and financing of future capital projects and bond issuance.	NOE	

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2012098110	Alta Store Remodel Placer County --Placer Design Site Review Agreement for the removal of the blue metal roof, upper floor, dormers, and historical facade, and the replacement with a remodeled roof line, new dormers and asphalt-shingled roof. The blue metal roof of the first-floor covered porch will also be replaced with asphalt shingles.	NOE	
2012098111	Side Hill Citrus conservation Easement Placer County Lincoln--Placer Acquisition of a conservation easement on the Side Hill Citrus orchard to protect the habitat on the property and prohibiting the subdividing and developmet of the land.	NOE	
2012098112	Southern California Edison Company, Etiwanda Generating Station Toxic Substances Control, Department of --San Bernardino The Project is for the approval of a Closure Completeness Determination for three (3) wastewater retention basins and associated pipelines by the Department of Toxic Substances Control (DTSC) pursuant to Health and Safety Code, Chapter 6.5 as submitted on September 10, 2012 by the Southern California Edison Company.	NOE	
2012098113	Disaster Victims Hazardous Waste Fee Exemption Regulation Toxic Substances Control, Department of -- Section 66269.2 of the California Code of Regulations Title 22, Division 4.5, Chapter 19, authorizes the Department of Toxic Substances Control (DTSC) to exempt victims of disaster, as described in Health and Safety Code section 25205.5.1, from paying state hazardous waste generator and disposal fees resulting from the cleanup of hazardous wastes generated as a result of a disaster in a geographical area identified in a state of emergency proclamation issued by the Governor.	NOE	

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Total Documents: 30

Subtotal NOD/NOE: 25

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2008021013	West Adams-Baldwin Hills-Leimert New Community Plan Los Angeles, City of Los Angeles, City of--Los Angeles Note: Extended Review Update to one of 35 Community Plans, which comprise the Land Use Element of the City of Los Angeles General Plan.	EIR	11/13/2012
2008031101	Paradiso del Mare Ocean and Inland Estates Santa Barbara County Goleta--Santa Barbara The project includes two single-family residences and accessory structures on separate, adjacent parcels. One application is for a residence on a 64.80-acre parcel that adjoins the ocean, designated the Ocean Estate (APN 079-200-004).	EIR	10/26/2012

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	The second application includes a residence on a 77.90-acre parcel that adjoins Highway 101, designated the Inland Estate (APN 079-200-008). The Ocean Estate includes an approximately 7,227 sf residence (includes attached 1,421 sf garage/mechanical space) and would also include approximately 1,451 sf of accessory structures for a detached guest house and garage.		
2012071060	California State Prison Los Angeles County Solar Power Generation Facility Project General Services, Department of Lancaster--Los Angeles CDGS, Real Estate Services Division proposes to install a solar power generation facility for the CA State Prison Los Angeles County (LAC State Prison). The site for the proposed solar power generation facility is located at the northeast corner of the LAC State Prison property. A security fence would be installed around the solar panels. The chain link fence would be a minimum of 8 feet high, with three strands of barbed wire on top, resulting in a maximum height of 10 feet. The solar panels would be mounted on a single-axis tracking system, which would pivot the panels from east to west to follow the sun's movement across the sky. The solar power generation facility would produce an output of 2 megawatts (MW) alternating current (AC), which would then be used by the LAC State Prison.	FIN	
2012042035	East Cliff Drive Pedestrian Improvement Project Phase III Santa Cruz County --Santa Cruz Proposal to complete roadway and roadside improvements within the East Cliff Drive public right-of-way between 5th and 7th Avenue to include parking and circulation improvements (vehicle, bicycle, and pedestrian) and a bluff protection structure on the south side of the right-of-way. The project includes the removal of two significant trees, a 20- 24 inch Monterey Cypress tree and a 24 inch Canary island Date Palm.	MND	10/11/2012
2012091023	SR 168 Clear Recovery Zone Project Caltrans #9 Bishop--Inyo Caltrans proposes to remove fixed objects within the highway right-of-way (ROW) and obtain a minimum of 20' of Clear Recovery Zone on SR 168 between PM 14.69 to 14.99, near the intersection of SR 168 and Otey Road, Inyo County, CA. This project proposes to extend four culverts and construct new headwalls at both the inlets and outlets of all the culvert locations. Approximately 60' of inlet ditch and 80' of outlet ditch will be relocated to obtain the clear recovery zone. This project will remove 19 trees that are within the clear recovery zone. Clear water diversions will be required.	MND	10/11/2012
2012092024	Warm Springs Boulevard Street Improvements (PLN2011-00228) Fremont, City of Fremont--Alameda Construction of standard arterial roadway improvements to a 3/4-mile of Warm Springs Boulevard from Reliance Way south to Mission Boulevard.	MND	10/11/2012
2012092023	Eureka Pier Hotel Eureka, City of Eureka--Humboldt Note: Reference SCH# 1998062013	NOP	10/11/2012

The proposed project is a 108-room hotel, two extended-stay guest suites, retail

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	<p>space on First Street, and associated parking on the Eureka Boardwalk in Old Town Eureka. The project site is located on First Street on the block bounded by D and mid-block between E and F Streets, and includes three parcels. The Feuerwerker property, located at the northwest corner of First and E Streets is an addition to the original project site. The project would remove the building on Feuerwerker property, which is listed as a contributor to the Old Town Historic District. The project would require parcel mergers or lot line adjustments. An EIR was prepared and certified (September 1998) for the former iteration of this project. A Focused EIR will be prepared as the current proposed project would require amending the previous Disposition and Development Agreement with the City of Eureka to allow for the hotel use on the site and sale of the property, and to provide for the inclusion of the Feuerwerker property in the project site. The Focused EIR will also serve to inform the amendment of the original Coastal Development Permit by the California Coastal Commission.</p>		
2012091024	<p>Fairway Drive/Walnut Drive Intersection Improvements Project Industry, City of Industry--Los Angeles Note: Review per lead</p>	Neg	10/15/2012
	<p>The ACE Construction Authority, in cooperation with the City of Industry, proposes to construct improvements to the intersection of Fairway Drive and Walnut Drive North to improve traffic operations. This project is located immediately south of and adjacent to the ACE Construction Authority's Fairway Drive Grade Separation Project. ACE Construction Authority and the City propose that these intersection improvements be constructed at the same time and under the same construction contract as the Fairway Drive Grade Separation Project, which is environmentally cleared under a separate document. The proposed project would be funded with local funds.</p>		
2012091025	<p>Fullerton Union Pacific Park - Removal Action Workplan Toxic Substances Control, Department of Fullerton--Orange Remediation of impacted soil by removal of approximately 1,050 cu. yds. of material containing Lead and Poly Aromatic Hydrocarbons (PAHs), transporting contaminated soil offsite for treatment and disposal, and backfilling the site for future development. The purpose of the remediation is to protect human health and environment, and minimize exposure of humans and the environment to the chemical concern.</p>	Neg	10/12/2012
2008072061	<p>Waterman-Grantline 69 kV Substation Enlargement Project Sacramento Municipal Utility District Elk Grove--Sacramento The project consists of enlarging the existing substation by adding a second 20 Mega Volt Ampere (MVA) transformer and associated equipment and enlarging the substation footprint from 50-foot wide by 100-foot deep area (approximately one-tenth of an acre) to 150-foot wide by 120-foot deep area (approximately four-tenths of an acre).</p>	NOD	

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2008112100	Finger Avenue Nine Lot Planned Development Redwood City Redwood City--San Mateo Environmental Impact Report, Planned Development Permit, Vesting Tentative Map to allow the removal of all existing site structures and to re-subdivide three existing parcels into nine lots to construct nine, two-story, single-family homes on 1.69-acres of land.	NOD	
2009062056	Downtown Lafayette Specific Plan Lafayette, City of Lafayette--Contra Costa The Specific Plan (DSP) was prepared to guide future development in Downtown Lafayette through 2030. The DSP envisions a mix of land uses throughout the downtown, including retail, office, residential, and civic uses. The DSP contains goals, policies, and programs related to sustainability, downtown character, land use, circulation, natural resources, and public services and facilities, as well as specific capital improvements to improve public safety and enhance the character of the downtown.	NOD	
2011042037	Jasud Estate Vineyards Timberland Conversion Project (TCP 10-593) Forestry and Fire Protection, Department of Calistoga--Napa The purpose of the Jasud Estate Vineyards Timberland Conversion Project is to convert approximately 15+- acres of timberland to a commercial vineyard (12 acres net) on a 38-acre property. A Timber Harvest Plan is being processed by CAL FIRE for the harvest of 15+- acres, which will be the total disturbed acreage on the property. A Timberland Conversion Permit and approval is also required from CAL FIRE. An ECP has been prepared for the project to be approved by Napa County. The interrelated nature of the ECP, THP, and TCP are discussed as single proposed project in the Final EIR.	NOD	
2012071060	California State Prison Los Angeles County Solar Power Generation Facility Project General Services, Department of Lancaster--Los Angeles CDGS, Real Estate Services Division proposes to install a solar power generation facility for the CA State Prison Los Angeles County (LAC State Prison). The site for the proposed solar power generation facility is located at the northeast corner of the LAC State Prison property. A security fence would be installed around the solar panels. The chain link fence would be a minimum of 8 feet high, with three strands of barbed wire on top, resulting in a maximum height of 10 feet. The solar panels would be mounted on a single-axis tracking system, which would pivot the panels from east to west to follow the sun's movement across the sky. The solar power generation facility would produce an output of 2 megawatts (MW) alternating current (AC), which would then be used by the LAC State Prison.	NOD	
2012072057	Middle Reach of the Russian River (River Mile 28) Bank Restoration Project Sotoyome Resource Conservation District Healdsburg--Sonoma The existing site consists of an eroding bank approximately 300-feet long and over 45-feet high from thalweg to top the top of the bank. The project includes: grading the bank to a stable slope, building a compacted keyway with bank material and covered by a willow mat, and revegetation using a combination of species that replicate the upstream and downstream riparian vegetation.	NOD	

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2011108187	Yosemite High School-Uranium, Flouride and Arsenic Exceedance-Remediation Project Yosemite Joint Union High School District --Madera The California Department of Public Health (Department) is a responsible agency for this project. The Department's Safe Drinking Water Proposition 84 Program is providing state funds for the project. The Yosemite Unified School District proposes to perform a feasibility study to determine the best course of action to resolve a continuing arsenic, uranium, and fluoride contamination issue within the school water system.	NOE	
2012098114	Non-Native Tree Removal Parks and Recreation, Department of --San Mateo Manually remove and chemically treat 140 non-native trees within the upland portion of Pomponio State Beach over three year to manage the resources. As recommended by Pest Control Advisor, Chris Weske, on March 31, 2012, work will cut trees down with a handsaw or chainsaw, cut and level the stump to the ground and apply a 50% roundup concentration solution (with or without dye) to the cambium ring of the tree to remove cut stumps or drill with a hand or electrical drill holes at the base o the standing, live tree at 45 degree angle at approximately every 2 inches around the circumference of the tree and at approximately 3 inches deep and apply a 50% roundup concentration solution into the holes to remove the tree in place. These recommendations represent the safest and most efficient methods for the effective control of eucalyptus.	NOE	
2012098115	Repair Fire Damage Caltrans #1 --Lake Project is to repair metal beam guard rail and other facilities damaged by wildfire. Immediate repair is needed to prevent further damage or loss of life.	NOE	
2012098116	Cull Canyon Livestock Pond Restoration Fish & Game #3 --Alameda The project includes sediment removal and dam restoration of a stock pond. Issuance of a Streambed Alteration Agreement Number 1600-2012-0223-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2012098117	A Thorough Toxicity Assessment of the Sacramento River at Hood, CA University of California, Davis --Sacramento This study will employ various toxicity methods currently available to present the most comprehensive analysis possible at a key inegrator site, the Sacramento River at Hood. The main component of this project is the utilization of an ex-situ device for the evaluation of biomarker endpoints in adult male fathead minnows.	NOE	
2012098118	Merced/Mariposa Culvert Improvements - 0X060 Caltrans #10 --Merced, Mariposa The California Department of Transportation (Caltrans) District 10 is proposing a maintenance project to repair three (3) culverts located on State Route 140 near Mariposa. Two (2) culverts located in Merced County at post miles 49.26 and 49.46 would be removed and replaced and one (1) culvert located in Mariposa County at post mile 40.98 would be repaired with a cured-in-place pipe liner.	NOE	

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	Construction would occur on previously disturbed areas within Caltrans right of way. A lead compliance plan for soil disturbance is required.		
2012098119	Runway 4-22 Runway Rehabilitation Project East Kern Airport District Mojave--Kern The project is the rehabilitation of Runway 4-22 for Airplane Design Group A-1 at the Mojave Air and Space Port. The project is essential for the safety of General Aviation Aircraft pilots using the Airport during strong wind condition, and is the only runway at the Mojave Airport with a GPS navigational aide.	NOE	
2012098120	Marin County Public Works Departments Tomales Petaluma Road Box Culvert Widening Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Sonoma The purpose of this project is to extend the existing box culvert in order to widen the road for traffic safety. The project includes increasing the length of the existing box culvert by 12 feet, six feet each on both the upstream and downstream sides. All work will be done when the channel is dry. Work with heavy equipment will be from top of bank.	NOE	
2012098121	Route 82 Curb Ramp Project Caltrans #4 Mountain View, Sunnyvale--Santa Clara Construction of an repair of curb ramps and associated drainage improvements to improve public safety, mobility, and access.	NOE	
2012098122	Agreement No. 2012-0085-R4; Culvert Removal and Riparian Restoration, San Luis Obispo County Fish & Game #4 Morro Bay--San Luis Obispo The Project is to restore the riparian corridor for unauthorized activity by : Remove a 60-foot long by 18-inch diameter culvert and approximately 50 cubic yards of fill from the unnamed, ephemeral tributary to Morrow Creek. Implement a revegetation plan to restore the banks of the tributary with appropriate, native riparian tree species at appropriate densities to ensure adequate survivorship such that the riparian corridor is restored to pre-Project conditions. All work shall be completed using hand tools and a backhoe to remove the culvert. No equipment or vehicles shall enter the stream channel.	NOE	
2012098123	Upgrade EV Charging Infrastructure at the Sacramento State Garage General Services, Department of Sacramento--Sacramento The project includes installation of electrical conduit, wiring, and up to nine electric vehicle charging equipment inside an existing State parking garage to service electric vehicles in Sacramento. The Office of Fleet and Asset Management (OFAM) rents alternative fuel vehicles to State agencies/employees from Sacramento State Garage and OFAM would like to add electric vehicles to the rental pool fleet.	NOE	
2012098124	Hearst San Simeon Campground Mobile Home Site Parks and Recreation, Department of --San Luis Obispo The project will improve the area surrounding an employee residence at Hearst San Simeon Campground by removing unsightly weedy ground cover, removing and replacing a rotted non-functional deck, providing privacy for the residence and	NOE	

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	screening the residence from the campground view shed.		
2012098125	Aspen Road Rehabilitation Project Fish & Game #6 --Mono CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA #1600-2011-0214-R6) of the Fish and Game Code to the project Permittee, Mono County Department of Public Work. Permittee proposes to replace two existing culvert structures located on Aspen Road in down-canyon June Lake.	NOE	
2012098126	Post Diverison Improvements for Conway Ranch Fish & Game #6 --Mono CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA #1600-2012-0035-R6) of the Fish and Game Code to project Permittee, Mono County Economic Development Department. Permittee proposes to install a pipeline at the intake of the Bell diversion to replace 1800 feet of open ditch, and connect this pipeline to the existing 15-inch pipeline.	NOE	
2012098127	Mobile Food Vendors - City Initiated Ordinance Elk Grove, City of Elk Grove--Sacramento The purpose of this Ordinance is to amend the Elk Grove Municipal Code (EGMC) Title 23 (Zoning) and Title 4 (Business Regulation) to expand and clarify the regulations for mobile food vendors and ice cream trucks in the city.	NOE	
2012098128	Zone 3 SCADA Project San Luis Obispo County --San Luis Obispo The pipeline runs southwest from the Lopez Water Treatment Plant to Arroyo Grande and continues northwest through Pismo Beach and Avila Beach.	NOE	
2012098129	Zone 3 Lopez Terminal Reservoir Security Fencing Project San Luis Obispo County --San Luis Obispo The installation of new security fencing and replace existing security fencing around Lopez Terminal Reservoir.	NOE	
2012098130	Zone 3 Orcutt Road Drainage Diversion Project, 552r235642 San Luis Obispo County --San Luis Obispo Installation of drain inlets and pipe connecting to a grass and rip-rap lined channel to alleviate contamination risk of the Lopez Terminal Reservoir if hazardous materials were spilled along Orcutt Road.	NOE	

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2002112033	Sonoma-Marín Area Rail Transit Todd Road Operations and Maintenance Facility Sonoma Marin Area Rail Transit Commission Cloverdale, Larkspur--Marin, Sonoma NOTE: Final 1 - CD	FIN	
	<p>The SMART project will provide rail service along 70 miles of the former Northwestern Pacific Railroad alignment. The project will serve 14 stations from Cloverdale in Sonoma County to Larkspur in Marin County. An operations and maintenance facility (OMF) is required to service the SMART project. The Draft and Final EIRs (2005 and 2006) for the SMART project evaluated two alternative OMF sites. This SMND evaluates a new OMF site, which would be located on a primary site on Airport Blvd. Limited use of a secondary site would occur on Fulton Road. Both sites are north of the City of Santa Rosa in Sonoma County.</p>		
2007071036	NBC Universal Evolution Plan Los Angeles, City of Los Angeles, City of--Los Angeles FYI Final	FIN	
	<p>The NBC Universal Evolution Plan (the "Project") includes the development of an approximately 391-acre site located in the east San Fernando Valley. The Project, as proposed, would involve a net increase of approximately 2.01 million sf of new commercial development, which includes 500 hotel guest rooms and related hotel facilities. In addition, a total of 2,937 dwelling units would be developed. Implementation of the proposed Project would occur pursuant to the development standards set forth in two proposed Specific Plans.</p>		
2012091027	Pyrite Channel Bypass, Stage 1 Riverside County Flood Control and Water Conservation Jurupa Valley--Riverside	MND	10/12/2012
	<p>The proposed project entails the construction and subsequent maintenance of an underground storm drain system and associated street improvements. The proposed storm drain project consists of approximately 1700 lineal feet of reinforced concrete pipe that will convey minor flows from the District's existing concrete lined rectangular Jurupa Channel. Street improvements along Pyrite Street between Jurupa Road and Lone Trail will ensure that the storm drain system functions properly. Utility services to be relocated may include cable, telephone, gas, water and sewer within the road rights-of-way.</p>		
2012091032	CUP 3308: Allow a Photovoltaic Solar Power Generation Facility with Related Improvements Fresno County Coalinga--Fresno	MND	10/12/2012
	<p>Allow a photovoltaic solar power generation facility with related improvements including two substations, two 50-foot tall electrical utility towers, three utility poles up to 85 feet tall, nine approximately 1,400 sf inverter/transformer areas, and an eight-foot tall chain-link fence on 118.80 acres of land in the AL-20 (Limited Agriculture 20-acre minimum parcel size) Zone District. The project site is located on the north side of Jayne Avenue, between SR 33 (Alpine Avenue) and El Dorado Avenue, adjacent to the City of Coalinga (Pleasant Valley State Prison) (SUP. DIST.: 4) (APN: 073-050-12, 073-060-55S).</p>		

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2012092027	Mousavi Grading Abatement Santa Clara County San Jose--Santa Clara The project is a Grading Abatement application to remove grading placed on the site without a County Grading permit. The project also includes restoration of the affected portions of Calero Creek and a tributary named Arroyo Calero Creek, where fill was placed. The depth of the fill ranges from 1.5 feet to 4.5 feet. The estimated grading amounts for the project are 6,085 cubic yards of fill to be removed. The abatement does not include the removal of any trees. The placement of the fill material impacted trees and Riparian vegetation. However, the plan includes removal of fill and the replanting of any damaged Riparian vegetation to restore the habitat to its prior condition.	MND	10/12/2012
2007061031	Focused General Plan and Zoning Ordinance Update Vernon, City of Vernon--Los Angeles The proposed project consists of: 1) a comprehensive update to the Vernon General Plan Housing element; 2) a related vision to the Land Use Element to introduce a new Housing Overlay and Emergency Shelter Overlay, and to expand the Commercial Overlay; 3) revisions to the Land Use, Noise, Safety, and Resources Elements to respond to newly adopted State Law; and 4) focused revisions to the Vernon Zoning Ordinance and Zoning Map, including introduction of a Housing Overlay, Emergency Shelter Overlay, and Truck and Freight Terminal Overlay; expansion of the Commercial Overlay and revisions to allowable commercial uses; and minor edits to clarify other provisions.	NOP	10/12/2012
2012091026	Safran Senior Housing Project Long Beach, City of Long Beach--Los Angeles The proposed project would involve conversion of the building that formerly housed the Immanuel Community Church, located at 3215 East 3rd Street, into a senior housing project consisting of 24 independent low or very low income senior dwelling units, one manger's unit and associated amenities/common areas in 31,006 sf. It would also involve demolition of the existing single family home and detached garage and construction of a small parking lot serving the project on the adjoining parcel at 304 Obispo Avenue. Vehicular access to the senior housing project would be from Obispo Avenue into the proposed parking lot (or to street parking on East 3rd Street, Obispo Avenue, or other local streets), while pedestrian access would be from East 3rd Street, Obispo Avenue, and the proposed parking lot on the north side of the building.	NOP	10/12/2012
2012091030	Van de Kamp Innovation Center Los Angeles Community College District Los Angeles, City of--Los Angeles Listed below are four initial occupancy alternatives currently under consideration by the LACCD Board of Trustees for the future use of the Van de Kamp Innovation Center. While these occupancy alternatives would not require the construction of new facilities or buildings, tenant improvements to the existing facilities may be necessary to accommodate future tenants. Additional occupancy alternatives or combinations of these alternatives may also be considered in the EIR. 1. District-wide Academic Programs: LACCD could offer specialized regional academic programs focused on technical training.	NOP	10/12/2012

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	<p>2. Relocation of Existing Office or Business Functions: LACCD could relocate its administrative offices to the Van de Kamp Innovation Center.</p> <p>3. Long-term Lease to the Charter High School: The charter high school could enter into a long-term lease, extending the current lease for an additional five years with a five-year option to renew (ten-year total).</p> <p>4. Working with four-year Universities: LACCD could offer courses under partnership agreement with a four-year university system at the Van de Kamp Innovation Center.</p>		
2012091028	<p>Unification of Wasco Union High School District & Wasco Union Elementary School District Kern County Wasco--Kern</p> <p>The Boards of Trustees of the Wasco Union High School District and the Wasco Union Elementary School District of Kern County, CA, desire to unify the Wasco Union High School District and the Wasco Union Elementary School District, excluding from the unification three feeder school districts that are totally within the territory of the Wasco High School District. The excluded elementary districts are the Lost Hills, Maple and Semitropic School Districts. This is known as a Thompson style organization. All the qualified electors residing within the borders of the now existing Wasco Union High School District will be entitled to vote regarding whether to unify the Wasco Union High School District and the Wasco Union Elementary School District as early as March 5, 2013.</p>	Neg	10/12/2012
2012091029	<p>Special Use Permit No. PSP 09-083 - Wiebe Farms (dba Bari Olive Oil Company) Tulare County Dinuba--Tulare</p> <p>The applicant proposes continuing the olive processing plant and gift shop and does not plan to expand. The use permit will bring the uses into compliance with the Zoning Ordinance.</p>	Neg	10/12/2012
2012091031	<p>Minor Modification No. LU12-0002 (Modification to CUP No. 3234) Ventura County Ojai--Ventura</p> <p>The request includes the following: construction of a swimming pool and associated changing facilities, construction of six faculty/dormitory housing units, expansion of CUP boundary to include the drainage facilities necessary to convey runoff from the swimming pool area, and operation of the Basant Hill school for an additional twenty year period.</p>	Neg	10/12/2012
2012091033	<p>CUP 3357: Allow a Swine Yard on a 19.61-acre Parcel in the AE-20 Zone District Fresno County Orange Cove--Fresno</p> <p>This proposal entails the establishment of a swine yard with up to 40 adult pigs and up to 120 piglets on a 19.61-acre parcel in the AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District. Support facilities for the swine yard include four existing 576 sf agriculturally-exempt shade structures, each of which has two existing 600 sf outdoor pens, and an existing 2,520 sf agriculturally-exempt barn which contains twelve 60 sf pens for breeding boars and five 100 sf sow nursery pens. Additionally, this agriculturally-exempt barn also has an existing 600 sf additional which contains a 360 sf farrowing (birthing) area with four pens and a 240 sf nursery area with four pens.</p>	Neg	10/12/2012

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2012092026	T-Five Ranches Conditional Use Permit CUP12-006 Tuolumne County Sonora--Tuolumne 1. Application (WA 12-002) to rescind existing Williamson Act Contract 04WA-073 under Resolution 106-04 and enter into a new contract on a 887.0 acre project site pursuant to Resolution 106-04, including approval of the agricultural management plan; and 2. Creation of a Solar-Use Easement for a 20 year minimum pursuant to Government Code Section 51190 et seq on a 14.6 acre portion of the 887 acre project site. and 3. CUP 12-006 for the construction of a solar power generating facility on a 14.6 acre portion of the 887 acre project site that is zoned AE-37:AP (Exclusive Agricultural, Thirty-Seven Acre Minimum: Agricultural Preserve Combining) and is currently under Williamson Act land conservation contract 04WA-073.	Neg	10/12/2012
2005052146	Moller Ranch Development Project/Moller Creek Culvert Replacement Dublin, City of Dublin--Alameda The Project includes development of up to 382 single-family dwellings, on-site roads, a neighborhood park a public trails and rural residential uses on the Moller Ranch site. The existing culvert over Moller Creek would be replaced in approximately the same location as it now exists.	SIR	10/29/2012
2012091034	Proposed Operational Changes to the Virginia Robinson Gardens Los Angeles County La Canada-Flintridge, Beverly Hills--Los Angeles Note: For NOP, contact Lead Agency The proposed project is located on County property at the existing Virginia Robinson Gardens in the City of Beverly Hills. The project site is developed with the Robinson Estate/Main Residence, Pool Pavilion, and extensive gardens. The proposed project would not include any demolition or construction on the property, but rather a change in the operation of the facility previously allowed by the EIR prepared when the Los Angeles County Board of Supervisors assumed ownership and operation of the property in approximately 1980, in accordance with the Robinson Will.	SIR	10/29/2012
1999062020	Placer Vineyards Specific Plan Property #3 Placer County Auburn--Placer The project proposes moderation to the 2007 PVSP Mitigation Monitoring and Reporting Program (MMRP) to incorporate revisions to approved mitigation obligations with respects to disturbance of the natural resources within the Specific Plan area and corresponding text revisions in the EIR.	NOD	
2000021068	Santa Maria River Surface Mining Santa Maria, City of Santa Maria--Santa Barbara The Permittee proposes to remove sand and gravel from the main scour areas which contain little to no vegetation. The mining will be no more than four feet deep or come within four feet of the water table. All mining activities will occur when the river is dry. Mining activities shall be located no closer than 50 feet from the edge of the low flow channel if the channel is wet or damp. Material will be skimmed from alternative areas within the project site to minimize impacts within	NOD	

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	any given year. Mining will occur between May 1st and October 1st or maybe extended to December 1st if no rain is predicted in the forecast. Seasonal access roads require dirt ramps to be constructed over the levee; these ramps shall be removed when mining is completed each year, except where specific in condition 2. 16. The project area is less than three miles in length. The project area is from approximately 2,000 feet upstream of the Suey Crossing at Bull Canyon Road extending to approximately three miles upstream to the confluence of the Cuyama River and the Sisquoc River. The material is needed to cover the land fill to prevent trash from blowing into the river channel and for health and safety compliance.		
2006021094	Expansion of the Oliver P. Roemer Filtration Center West Valley Water District Rialto--San Bernardino The proposed improvements will change the facility from a package plant consisting of a two stage process that is limited to coagulation and filtration to a four-stage process, which is considered a full conventional plant, through the use of additional stages involving flocculation and sedimentation.	NOD	
2006041050	Los Angeles River Revitalization Master Plan Programmatic EIR/EIS Los Angeles, City of --Los Angeles The Permittee is proposing to construct and landscape a pedestrian trail in 1.25 miles of previously restricted Los Angeles County Flood Control District right-of-way along the North embankment of the Los Angeles River, as well as landscape the top of the South embankment. The pedestrian trail will be constructed between Owensmouth Ave and Mason Ave. The trail will include native drought-tolerant landscaping, bioswales to capture and treat surface runoff, irrigation, improved fencing, rest area amenities, and educational and interpretive signage. A prefabricated pedestrian bridge will be placed across the Brown's Creek tributary channel at Mason Ave. A pedestrian bridge will be constructed across Kelvin Channel that empties into the Los Angeles River from the south bank near De Soto Ave. The construction of the pedestrian bridges will be from the embankment. Water diversion may be requiring for bridge construction. Access to the river to construct the temporary water diversion will be from the existing invert access ramp at Owensmouth Ave or the existing invert access ramp approximately 2.5 miles downstream of Mason Ave at Reseda Blvd and Kittridge St.	NOD	
2009102047	CA Forest Highways 190 and 191-Buchanan Road and Fish Hatchery Road Improvement Project TC08-019 Tuolumne County --Tuolumne The proposed Project is located in the Sierra Nevada foothills in central Tuolumne County. The Federal Highway Administration is proposing to conduct road improvements to CA 191 (Buchanan Road) and CA 190 (Fish Hatchery Road). The Project consists of a minor realignment to 2.5 miles of Buchanan Road from Carter Street east to Buchanan Mine Road Bridge. Fish Hatchery Road will be resurfaced and rehabilitated east of Buchanan Minor Road Bridge for a distance of 1.9 miles. The proposed project also includes the replacement of the Buchanan Mine Road Bridge, which crosses the North Fork Tuolumne River on Buchanan Road, with a new bridge adjacent to the existing bridge.	NOD	

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2010081053	<p>Agua Hendionda Sewer Lift Station & Gravity & Force Mains, and Gravity Sewer Replacement Carlsbad, City of Carlsbad--San Diego</p> <p>The proposed project involves the installation of a trunk sewer line (3,960-foot long force main and a 8,420-foot long gravity sewer line), a sewer lift station (50 million gallons/day capacity), and a sewer support bridge (140-foot weathered steel span). The total project extends a distance of approximately 12,380 linear feet (2.35 miles) in a north-south direction in coastal Carlsbad.</p>	NOD	
2012032053	<p>Fall Creek Water Permit Yreka, City of Yreka--Siskiyou</p> <p>Water Right Permit 15379 (Application 22551) authorizes the City of Yreka to divert water to beneficial use. The Division of Water Rights has approved a Petition for Change of Place of Use and Extension of Time for the permit to update the permit to match the City's current water service area and to allow more time to beneficial use.</p>	NOD	
2012041002	<p>Draft Remedial Action Plan for Former Clay Skeet and Trap Shooting Range, Chula Vista, CA San Diego County Chula Vista--San Diego</p> <p>The project is an investigation and remediation of surface and subsurface areas impacted from historic shooting range activities, at the former Otay Skeet and Trap Shooting Range. The project consists of remediation of soil impacted by lead and polynuclear aromatic hydrocarbons (PAHs), removal of the "White Material, as well as the removal of target debris and wood debris from the site. The project site is located within the City of Chula Vista.</p>	NOD	
2012042049	<p>Daniel No. 2 Division of Oil, Gas, and Geothermal Resources Wasco--Kern</p> <p>MK Operating LLC proposes to drill one exploratory oil and gas well on a 1.69 acre site located approximately 10 miles northwest of Wasco in northwestern Kern County.</p>	NOD	
2012052058	<p>Mission Creek Planned District Fremont, City of Fremont--Alameda</p> <p>Preliminary and Precise Planned District Rezoning, Vesting, Tentative Map 8106 and a Preliminary Grading Plan for 42 single-family homes and associated grading, infrastructure, open space, landscape and circulation improvements. The project also includes a new public street and seven acres of open space preservation.</p>	NOD	
2012082058	<p>Pescadero State Beach Lagoon Ecological Function Project Parks and Recreation, Department of --San Mateo</p> <p>Issue a Right of Entry permit to the National Oceanic Atmospheric Administration (NOAA) Restoration Center to conduct the proposed Lagoon Ecological Function Project at Pescadero State Beach. The NOAA Restoration Center and the U.S. Fish and Wildlife Service (FWS) propose to manually breach the Pescadero lagoon sandbar up to two times between October 1 and December 31, 2012. The work would consist of excavating a channel through the sandbar at the mouth of</p>	NOD	

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	Pescadero Creek using hand tools. This project is an attempt to maintain sufficient water quality in the lagoon and reduce the likelihood of a fish kill at the opening of the lagoon.		
2012089021	Streambed Alteration Agreement No. 2012-0113-R4, issued in conjunction with 2011 Clavey River Timber harvest Plan (THP) No. 4-11-015/TUO-3 Fish & Game #4 --Tuolumne The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code to the Project applicant, Deniece Mailoux. The applicant will install two (2) temporary culvert crossings at locations "D1" and "D2", and improving Crossing "G" to have temporary culverts and/or a temporary bridge crossing, as part of the harvesting of timber per 2011 Clavey River 4-11-015/TUO-3.	NOD	
2012098131	Willow Creek Springs Hazardous Fuel Reduction (SNC 454) Sierra Nevada Conservancy --Plumas The City of Portola is requesting \$263,230 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for hazardous fuels reduction on 168 acres of City owned land northwest of the City of Portola in Plumas County to reduce fire risk, improve forest health and restore ecosystem function. The project involves biomass removal/fuel reduction utilizing thinning from below, mechanical mastication, and hand thinning methods, including prescribed fire.	NOE	
2012098132	Swanson Canyon Hazardous Fuels Reduction Riparian Enhancement CE/EA Project (SNC 461) Sierra Nevada Conservancy Alturas--Modoc The Modoc National Forest is requesting \$73,999 in funding from the Sierra Nevada Conservancy's Proposition 84 Health Forests Grant Program to complete the environmental analysis for proposed fuel reduction treatment on 485 acres. This project includes California Environmental Quality Act (CEQA) and National Environmental Project.	NOE	
2012098133	Childs Meadows Head Cut Repair Design and Environmental Analysis Project (SNC 462) Sierra Nevada Conservancy --Tehama The Tehama County Resource Conservation District (RCD) is requesting \$41,663 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forest Grant Program to complete head cut repair design, California Environmental Quality Act (CEQA) documentation, and permitting for a structure that would stop head cutting on Gurnsey Creek. Project activities include designing a head-cut structure, preparing cost estimates, data collection, field surveys, evaluating resources, preparing appropriate permits, and filing appropriate CEQA documents.	NOE	
2012098134	Forest Health Chipper Program Project (SNC 480) Sierra Nevada Conservancy Paradise--Butte The Butte County Fire Safe Council is requesting \$100,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for thinning and chipping overstocked brush and trees on about 400 acres in Butte County. The project involves providing chipping services to 23 communities within	NOE	

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	the County's six major watersheds for landowners in area identified as wildlife urban interface, conducting pre- and post- treatment monitoring, and reporting treated acres to the California Department of Forestry and Fire Protection for mapping.		
2012098135	Gillis Hill Fuel Break Project (SNC 513) Sierra Nevada Conservancy Colfax--Placer The Placer County Resource Conservation District is requesting \$17,528 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program to complete California Environmental Quality Act (CEQA) documentation and permitting for a fuel break on 114 acres. The fuel break proposed on private land would tie into the network of fuel breaks existing and proposed on the public lands with the immediate vicinity of the project site effectively augmenting fire hazard reduction efforts currently underway.	NOE	
2012098136	Control Velvetgrass (<i>Holcus lanatus</i>) in the Kern Canyon of Sequoia National Park and Sequoia National Forest Project (SNC 521) Sierra Nevada Conservancy --Tulare, Fresno The Sequoia and Kings Canyon (SEKI) National Park is requesting \$237,638 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for maintenance treatment (invasive species eradication) for a joint effort of SEKI and the United States Forest Service (USFS) on 4.75 acres in the Kern Canyon Area of SEKI and Sequoia National Forest. The proposed project includes removing invasive and non-native plants, mainly velvetgrass, installing tarping materials over the velvetgrass infestations and then using hand pulling and mowing methods, and potential herbicide application.	NOE	
2012098137	Lower Deer Creek Revegetation Project (SNC 533) Sierra Nevada Conservancy --Nevada The Sierra Stream Institute is requesting \$112,932 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for meadow restoration on no more than five acres. The proposed project includes removing non-native plants using hand pulling and mowing methods, piling the vegetation for removal of burning, and replanting the area with the native palette. If the vegetation piles are burned, the material will be burned in accordance with burn day regulations of the Northern Sierra Air Quality management District. Vegetation piles would be covered with tarps in order to kill the seeds and avoid seed dispersal until the appropriate burn dates. The purpose of the project is to provide fuels management, remove invasive species, and to revegetate the area with native plants. The project would preserve mixed conifer forest health, restore native vegetation communities to the meadow area, reduce fire risk, improve water quality, increase carbon sequestration capacity, and increase habitat diversity.	NOE	
2012098138	Hirschman's Pond Healthy Forest Initiative Project (SNC 536) Sierra Nevada Conservancy Nevada City--Nevada The Sierra Streams Institute is requesting \$75,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forest Grant Program to complete the Land Management Plan for the 85.24-acre wildlife habitat area surrounding Hirschman's Pond. Project activities include data collection, development of a land management plan, environmental document preparation, and permitting for brush	NOE	

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	<p>and ladder fuel reduction activities on the project area. The purpose of this project is to gather information, prepare a land management plan, the prepare CEQA compliance documentation and permit applicatons to secure approval to implement fuel reduction activities. Future project implementation would result in a healthier forest, improve wildlife habitat, improve recreation opportunities, reduced fire risk, and protection of water quality in Woods Ravine, a tributary to Deer Creek.</p>		
2012098139	<p>White Sulphur Springs Ranch Hazardous Fuels Reduction Project Plan Sierra Nevada Conservancy --Plumas</p> <p>The Mohawk Valley Stewardship Council is requesting \$20,000 in funding from the Sierra Nevada Conservancy's Propostition 84 Healthy Forests Grant Program to complete the planning tasks needed to prepare a hazardous fuels reduction plan on 40 acres. Project activities include data collection, resource evaluation, designation of trees and vegetation to be remove, forest product assessment, preparation of appropriate technical documents for compliance with the California Environmental Quality Act (CEQA) and timber harvesting permits, and filing of a Forest Fire Prevention Exemption/CEQA document for CEQA compliance. The purpose of this project is to gather the information necessary to prepare a hazardous fuels reduction plan, prepare appropriate environmental documents and prepare necessary permit applications in order to obtain approvals.</p>	NOE	
2012098140	<p>Burney Gardens Restoration Planning Project (SNC 553) Sierra Nevada Conservancy Redding--Shasta</p> <p>The Fall River Resource Conservation District is requesting \$75,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program to develop a grazing and forest management and monitoring plan, and complete environmental documentation and permitting to restore 2000 acres of mesdow and thin 1000 acres of dense forest in the Burney Gardens area. The project area includes four separate land owners who currently lease different grazing permits. Project activities will include developing design approaches for stream restoration on one section of Burney Creek in the project area that is severly entrenched.</p>	NOE	
2012098141	<p>Loney Meadow Aspen Regeneration Project: Phase 2 Project (SNC 588) Sierra Nevada Conservancy --Nevada</p> <p>The South Yuba Citizens League is requesting \$49,265.64 in funding from the Sierra Nevada Conservancy's Grant Program for four acres of meadow restoration in the Tahoe National Forest. The proposed project includes using hand tools to remove small conifers (less than 10 inches in diameter at breast height) from the existing aspen groves, piling condifers to be used as grazing barriers, enhancing two of the four acrea for aspen regeneratin complying with USFS Best Management Practices specified in the applicable Forest Plan, removing old interpretive signs and designing and installing 15 new iterpretive signs. The purpose of the project is to provdie a healthy, native forest, reduce fire rerisks, improve habitat, and accomplish meadow restoration. The project would enhance aspen grove and meadow health, and reduce the risk of fire.</p>	NOE	

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2012098142	<p>Planning High-Priority Invasive Plant Management In Mixed Conifer Forests in the Sierra Nevada Project (SNC 613) Sierra Nevada Conservancy --Tuolumne, Plumas</p> <p>The California Invasive Plant Council is requesting \$58,593 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program to complete invasive plant management plans and environmental compliance documents for two key "rapid response" sites in Plumas and Tuolumne Counties. Key stakeholders for the project include, but are not limited to, the U.S. Forest Service, National Parks, BLM, University of California Cooperative Extension, Plumas and Tuolumne County Agricultural Departments, Caltrans, Plumas and Tuolumne Resource Conservation Districts, and Sierra Pacific Industries.</p>	NOE	
2012098143	<p>Van Vleck Meadow Complex Assessment and Restoration Plan Project (SNC 622) Sierra Nevada Conservancy --El Dorado</p> <p>The El Dorado National Forest, Pacific Ranger District is requesting \$75,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program to design and complete the environmental analysis for four future priority project within the Van Vleck Meadow Complex: Van Vleck Bunkhouse road reconstruction, Van Vleck Meadow Berm Removal, Trail reconstruction and maintenance, and Calf Pasture Meadow Restoration. Project activities include preparing project designs, completing required surveys, completing California Environmental Quality Act (CEQA) and National Environmental Policy Act (NEPA) compliance documentation, collecting baseline monitoring data, and completing permitting for sites selected.</p>	NOE	
2012098144	<p>ACCG Collaborative Project: West Calaveras Plantation Thinning NEPA Project (SNC 630) Sierra Nevada Conservancy --Calaveras</p> <p>The U.S Department of Agriculture/U.S. Forest Service (USDA/USFS) Stanislaus National Forest (NF) - Calaveras Ranger District is requesting \$74,975 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program to complete the environmental documentation needed for National Environmental Policy Act (NEPA) and California Environmental Quality Act (CEQA) compliance regarding forest thinning on 550 acres in the Stanislaus NF.</p>	NOE	
2012098145	<p>Mountain Home Fuel Load Reduction Project (SNC 644) Sierra Nevada Conservancy Porterville--Tulare</p> <p>The Tulare County Resource Conservation District is requesting \$350,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for fuel reduction by using mechanical mastication equipment (small bobcat) on 17 areas ranging in size from 20 to 185 acres, totaling 310 acres, within the Mountain Home Demonstration State Forest. The masticator will use benches and existing skid trails to access the areas in order to avoid sensitive species. Treated material will be left as is or piled and scheduled to broadcast burning at a later date.</p>	NOE	

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2012098146	<p>Placer Vineyards Specific Plan, First Amendment to Amended and Restated Development Agreements Placer County --Placer</p> <p>The project proposes a First Amendment to the Amended and Restated Development Agreements by and between the County of Placer and the twenty-two real property ownership within the Placer Vineyards Specific Plan. The First Amendment proposes changes to the percentage of property owners required in support of a proposed amendment to allow for modifications to the Development Agreement and changes to the public land dedication equalization program.</p>	NOE	
2012098147	<p>Common Landowner Transfer of up to 35,000 acre-feet of Antelope Valley-East Kern Water Agency's 2012 State Water Project Table A water to Kern County Water Agen Water Resources, Department of --Kern</p> <p>Antelope Valley-East Kern Water Agency (AVEK) will transfer up to 35,000 acre-feet of its 2012 State Water Project Table A Water Kern County Water Agency (KCWA) on behalf of WDS California II who farms in both Districts. The Transfer will be completed in 2012. This proposed transfer is designed to enable both KCWA's and AVEK's water users to better manage their respective water supplies. No lands will be fallowed as a result of the transfer and no additional groundwater will be pumped. The lands have been actively farmed in the past.</p>	NOE	
2012098148	<p>Dos Pueblos Dam, No. 754 Water Resources, Department of --Santa Barbara</p> <p>Repairing and replacing the valves and piping for the dam outlet works.</p>	NOE	
2012098149	<p>HCD Headquarter Relocation (New or Additional Space) Project Housing and Community Development, California Department of Sacramento--Sacramento</p> <p>The proposed project would involve the lease of 98,520 square feet of office space in an existing 12-story building for the relocation of the HCD Headquarters. Only interior tenant improvements would be made to the facility. The lease space would house 485 staff, and would include 394 nonexclusive and 80 exclusive parking spaces. In compliance with Government Code 15808.1 and Health and Safety Code 50093.5, the project site is within 1/4-mile of a public transit corridor.</p>	NOE	
2012098150	<p>Sativa Los Angeles County Water District Public Health, Department of --Los Angeles</p> <p>The California Department of Public Health (CDPH), as the Responsible Agency, will be issuing a water supply permit to Sativa Los Angeles County Water District for conversion from liquid to gas chlorination at Well 5.</p>	NOE	
2012098151	<p>Rotary Screw Trap Anchor Installation on the Lower American River Fish & Game #2 Sacramento--Sacramento</p> <p>Successful operation of rotary screw traps (RSTs) is dependent upon stable anchoring. Deploying a RST in the south channel of the lower American River downstream from the Watt Avenue bridge will require the installation of two new 4 X 4 X 4 feet concrete anchors. Installation will require the use of a front-end loader or excavator. The loader or excavator will create a hole 8 feet long by 2 to 5 feet</p>	NOE	

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	deep and to install the anchor would enter the river via the Watt Avenue boat ramp. The boat ramp provides immediate access to the river.		
2012098152	Cache Creek Gas Line 400/401 Maintenance Project. SAA 1600-2012-0111-R2 Fish & Game #2 --Yolo The project consists of installing one high-land hanger pipe support on each gas line to ensure the pipeline remains in place and stable during peak creek flows. The hanger pipe support includes one piling installed 15' to 20' deep on each side of the two gas pipelines, attached to a pipeline clamp insulated with neoprene that will encircle the pipeline. Hand crews will cut and remove debris and vegetation along the bank and within the pipeline easement to ensure safe access, pipe line inspection and installation of the supports. A mini excavator and hand tools will be used to remove approximately 5 cubic yards of sediment from around the pipelines. The excavator will then pound the 11" diameter pilings into the ground using a sonic side grip vibratory hammer or similar tool. The pilings will be attached by hand to a plate that connects the pilings to the wall sleeve and the clamp, which will be secured around each pipeline.	NOE	
2012098153	Timber Lake, No. 1600-2012-0132-R2 Fish & Game #2 --Placer The project plans to remove approximately 8 yards of sediment accumulated in a man-made structure located on a unnamed tributary to the American River. Material will be removed only after a drying out period and will be removed by hand and backhoe. Removed material will be used for road base at 22743 Pine Lake Dr. Colfax which is 700 yards from project site and has no chance of re-entering the unnamed tributary.	NOE	
2012098154	Redwood View Trust Project Fish & Game #3 Lafayette--Contra Costa The project is limited to stormwater improvements to support development of a single-family residence, garage and driveway. The storm drainage system will capture runoff from the site and convey it to an existing open channel via three outfalls with riprap energy dissipaters and trash racks. Issuance of Streambed Alteration Agreement Number 1600-2012-0182-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2012098155	SOL 80 Alamo Creek Bridge Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Vacaville--Solano The 1.01-acre SOL 80 Alamo Creek Bridge Replacement Project consists of widening the existing 3-span Alamo Creek Bridge, and lengthening the Alamo Drive on-ramp on Interstate 80.	NOE	
2012098156	Ridge Road Rehabilitation Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Sierra The Project consists of rehabilitating a 2.7-mile segment of Ridge Road. The Project activities include pavement rehabilitation, widening, adding guardrails, and replacing culverts. The Project is located in steep mountainous terrain in southwestern Sierra County. The Project area extends from the intersection of Ridge Road with Pliocene Ridge Road to the intersection with Miners Street in the community of Alleghany.	NOE	

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2012098157	Elmer Avenue Phase II Retrofit and Paseo Natural Resources Agency Los Angeles, City of--Los Angeles The project will remove and existing maintenance hole, install 2 hydrodynamic separators, construct 2 new catch basins, install about 85 feet of new storm drain lines, and install about 8,700 square feet of asphalt concrete (AC) pavement overlay at the intersection of Stagg Street and Fair Avenue to increase the performance of existing bioswales and infiltration galleries in the project vicinity and enhance runoff flow routing and reduce sediment loading at the infiltration galleries, increasing the efficiency of existing stormwater BMPs. The project will also remove about 5,400 square feet of AC pavement and construct a walkway, landscaping, and BMPs in an existing 270 feet long, 20 feet wide alley, which is used as a public walkway or paseo and to convey surface runoff towards Lull Street. Multiple benefits include limited passive recreation and stormwater quality, flood management, and aesthetic improvement. Stormwater quality and flood management BMPs will treat runoff through infiltration. Public benefit.	NOE	
2012098158	CA Valley Solar Ranch (SunPower Corporation/High Plains Ranch IV) Fish & Game #2 --San Luis Obispo Acquisition of 211 acres of land as mitigation for impacts to wildlife habitat.	NOE	
2012098169	WPD Lower Ventura River Giant Reed Removal Project Fish & Game #5 --Ventura The Permittee proposes to mow and spray <i>Arundo donax</i> in two county owned parcels in the lower Ventura River area. The removal of the invasive plant is for restoration and to discourage homeless encampment in the river. Initial mowing will take 5 working days, with follow-up herbicide retreatments, quarterly for 5 years. Two crawlers with steel or rubber tracks, mounted with a fixed-tooth grinding head to mulch in place will be used. Manual removal with hand tools will be used in areas with mostly native herbicide during retreatment. The Permittee is not proposing to revegetate and is relying on natural recruitment.	NOE	
2012098178	Emergency Highway Repair Caltrans #1 --Humboldt Construct a soldier pile timber lagging tieback wall to repair storm damaged roadway. The work is needed to maintain the roadway for safe travel for the public.	NOE	

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2011122029	Proposed Amendments to the LEV III and ZEV Regulations Air Resources Board -- The proposed project is adoption and implementation of Proposed Amendments to New Passenger Motor Vehicles Greenhouse Gas Emission Standards for Model Years 2017-2025 to Permit Compliance Based on Federal GHGE Standards and Additional Minor Revisions to the Low Emission Vehicles (LEV III) and the Zero Emission Vehicle (ZEV) Regulations. The CA ARB prepared and adopted an environmental analysis (EA) (SCH 2011122029) for the Advanced Clean Cars Program, which include amendments to the LEV III and ZEV regulations. The proposed project is comprised of administrative changes to the existing regulations.	EA	10/15/2012
1991091062	Amendment No. 14 to the Anaheim Resort Specific Plan Anaheim, City of ANAHEIM--ORANGE The Proposed Project includes an increase in the permitted development intensity within the PR District to allow for expansion of the Anaheim Convention Center. The Proposed Project also analyzes build-out of the development permitted within the CR District. Additionally, the Proposed Project includes amendments to the documents that govern and regulate development within the ARSP area. These amendments are intended to reflect the proposed increase in development intensity in the PR District; streamline development standards, guidelines and requirements to reduce redundancy within and between these documents; and, update the documents to reflect current conditions within The Anaheim Resort. The proposed amendments do not change the types of land uses permitted within the ARSP or significantly modify the associated development standards.	EIR	10/29/2012
2011091085	Santa Maria Energy and Laguna County Sanitation District Phase 3 Recycled Water Pipeline Santa Barbara County --Santa Barbara Note: Extended Review 1) Santa Maria Energy (SME) Oil Drilling and Production Plan: 09PPP-00000-00002, an Oil Drilling Production Plan (ODPP) to produce oil from the Diatomite formation, an oil bearing geologic structure, including a total of 136 oil/gas production wells, two steam generators (which will be operated at a maximum rate of 151.5 MMBtu/hr), connecting pipelines, oil/gas processing facilities and related ancillary equipment; and 2) 12DVP-00000-00008, a Development Plan to allow the installation of crude oil sales pipeline (6 inch diameter, approximately 3 miles in length) within existing road right of way. The proposed pipeline would connect the SME Careaga Lease facilities with the existing Conoco Phillips 12-inch oil line, located, in the Graciosa Road Right of Way and terminating at the Conoco Phillips Battles Road Plant.	EIR	11/13/2012
2012022024	Boca Quarry Expansion Nevada County Truckee--Nevada The proposed project plans to expand existing mining operations in the currently permitted Boca Quarry (U06-012). The application includes a CUP (U11-008) as well as a Reclamation Plan modification (RP11-001) to correspond with the proposed mine expansion and the importation of clean fill material for pit backfilling. The project will increase the existing extraction area of approximately	EIR	10/29/2012

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	40 acres, to an extraction area of approximately 158 acres on the 230-acre site. The mining plan envisions removal of approximately 13 million cubic yards of material in three phases over a 30-year period.		
2011081084	PA09-0004 (Plot Plan), PA09-0012 (Tentative Parcel Map No. 36162), and P11-020 (EIR) Moreno Valley, City of Moreno Valley--Riverside The project is generally described as a Plot Plan for development of a 1,616,133 s.f. warehouse distribution building on a 71.13 net acre site. The building includes 268 dock high doors and 44,000 s.f. of office area in four potential office locations. Tentative Parcel Map No. 36162 is proposed to combine four existing parcels into a single parcel for development of the 1.6 million square warehouse facility.	FIN	
2012091036	CUP 3322: Allow a Photovoltaic Solar Power Generation Facility with Related Improvements Fresno County Coalinga--Fresno Allow a photovoltaic solar power generation facility with related improvements including two substations, two 50-foot tall electrical utility towers, six utility poles up to 85 feet tall to interconnect to existing distribution lines, ten approximately 1,400 sf inverter/transformer areas, and a seven- to-eight-foot tall chain-link fence on a 322.44 acre parcel in the AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District. The project site is located on the northeast corner of SR 33 (Derrick Avenue) and Manning Avenue, approximately seven miles southwest of the unincorporated community of Tranquility (SUP. DIST.: 1) (APN: 028-071-32S).	MND	10/15/2012
2012091038	R1A Reservoir Recycled Water Conversion Project Rincon del Diablo Municipal Water District Escondido--San Diego Rincon del Diablo Municipal Water District proposes the R1A Reservoir Recycled Water Conversion Project located in the City of Escondido. The proposed project would expand the storage capacity and reliability of the District's recycled water system to reduce the use of imported potable water supplies for non-potable uses. The proposed project includes the following two components: 1. Conversion of an existing potable water reservoir tank into a recycled water reservoir tank. The existing potable water reservoir located adjacent to the R1A Reservoir would include a minor improvement to the overflow pipe, and extension of the existing underground.	MND	10/15/2012
2012092029	Sherman Island PL 84-99 Levee Rehabilitation Project Reclamation District 341 --Sacramento Improvement of the Sherman Island levee system to meet PL 84-99 standards between approximate levee station 333+00 - 545+00 and 645+000 - 700+00 as described above, and will occur on individual and discontinuous sections of levee within the gross project limits. It is anticipated that approximately 15,000 feet of levee within the gross project area will be improved to meet the PL 84-99 levee standard. In addition, Reclamation District 341 is constructing a counterbalance berm adjacent to the landside levee toe between approximate station 520+00 and 545+00. The berm is intended to improve levee stability such that the levee crest elevation can be improved to the PL 84-99 standard.	MND	10/15/2012

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2012092030	<p>Hoover Elementary School IS/MND Burlingame, City of Burlingame--San Mateo</p> <p>The proposed Hoover Elementary School would operate as a neighborhood elementary school (K-5) with a 200- to 250-student capacity. The primary proposed improvements at the Project site would consist of rehabilitation and renovation of the Main Building; removal of the Annex Building; construction of a new three-story, 14,160 sf building in the area of the Annex Building; site grading and storm drainage improvements; parking area modifications / playground improvements; site landscaping improvements; and off-site circulation improvements along Summit Drive adjacent to school. The first year of operation of the school would be in August 2014.</p>	MND	10/15/2012
2012092032	<p>Richmond Rail Connector Project Caltrans #4 Richmond--Contra Costa</p> <p>The California Department of Transportation (Caltrans) proposes to install a new connector track between the BNSF Railway track and the UPRR tracks in the northern portion of the City of Richmond to facilitate movement of trains between the two tracks to avoid train movement through downtown Richmond. The installation of the connection track, upgrade of existing siding, and related improvements will begin on the BNSF rail line approximately 365 feet south of the Giant Road/John Avenue crossing at about Milepost (MP) 1185.9. The new construction and other proposed improvements will extend southwest, a distance of approx. 1.25 miles, to UPRR MP 14.2, just north of the intersection of the UPRR line and Parr Blvd., within the City of Richmond. The project is located within the City of Richmond and an unincorporated portion of Contra Costa.</p>	MND	10/16/2012
2012091035	<p>Groundwater Basins Master Plan Water Replenishment of Southern California Los Angeles, City of--Los Angeles</p> <p>The Master Plan identifies potential programs and management actions that will enhance the likelihood that local groundwater supplies will be sufficient to meet the water right allocations assigned to groundwater producers under the respective Judgement for the Basins for the foreseeable future. The Master Plan also identifies potential programs and actions that can increase local groundwater supplies, improve water quality, and reduce dependence on imported water.</p>	NOP	10/15/2012
2012091037	<p>West Aircraft Maintenance Area Project Los Angeles World Airports Los Angeles, City of--Los Angeles NOTE: Review Period Extended</p> <p>The intent of the proposed West Aircraft Maintenance Area Project ("proposed Project") is to consolidate, relocate, and modernize existing aircraft maintenance facilities at LAX, particularly those that need to be replaced in conjunction with LAX, particularly those that need to be replaced in conjunction with LAX Master Plan improvements. The consolidation, relocation and modernization of these facilities would allow for more efficient and effective maintenance of existing aircraft at the airport, including Aircraft Design Group (ADG) VI aircraft (Airbus A380s and Boeing 747-8s). The proposed Project would be developed on an approximately 75-acre site in the southwestern portion of the Los Angeles International Airport property and would include aircraft parking and maintenance facilities, a ground run-up enclosure, employee parking areas and related storage,</p>	NOP	10/30/2012

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	equipment facilities. ADG VI aircraft simultaneously or 18 ADG III aircraft (aircraft similar in size to and including Boeing 737's).		
2012092028	I-680 Northbound High Occupancy Vehicle (HOV)/Express Lane Project Caltrans #4 Fremont, Milpitas--Alameda Caltrans in cooperation with the Alameda County Transportation Commission (Alameda CTC) proposes to provide a high occupancy vehicle (HOV)/express lane in the northbound direction on I-680 from SR 237 to SR 84, within Santa Clara and Alameda Counties in and near the cities Milpitas, Fremont, Pleasanton, and the community of Sunol. The project would construct approximately 15 miles of HOV/express lane along the I-680 corridor through widening.	NOP	10/15/2012
2012092031	Nut Tree Airport Master Plan Update Solano County Vacaville--Solano The 2012 Nut Tree Airport Master Plan (Master Plan) is a comprehensive planning document that establishes the guidelines for improving the Nut Tree Airport's (Airport's) facilities over the next 20 years. The Master Plan identifies the type and extent of facilities that are required to meet forecasted aviation demand and Federal Aviation Administration (FAA) standards for a public use airport designated as a general aviation airport in the National Plan of Integrated Airport Systems (NPIAS).	NOP	10/15/2012
2008112045	Valencia Creek Sewer Relocation Project Santa Cruz County --Santa Cruz The Valencia Creek Sewer Replacement Project involves the abandonment and replacement of existing sewer pipelines located underneath State Route 1 (Hwy 1) in Aptos, the construction of replacement pipelines in adjacent local streets, and the construction of two pump stations. The segment of sewer pipeline to be abandoned traverses underneath Highway 1 from Soquel Drive to Carrera Circle. Two submersible pump stations with their respective force mains, one adjacent to the pipeline's intersection with Soquel Drive and one within the pipeline's intersection with Carrera Circle, will be installed to redirect sewer flows into existing pipelines, thereby redirection and replacing the pipelines to be abandoned.	NOD	
2010091075	Spirit Rock Master Plan Amendment Marin County --Marin The project sponsor proposes a Precise Development Plan - Phase 4 to implement the Spirit Rock Mediation Center Master Plan Amendment approved on July 19, 2011, which entailed minor amendments to the Master Plan for the Spirit Rock Mediation Center in the 1988. Following preparation of an Initial Study and adoption of a Negative Declaration, the 1988 Master Plan was approved to establish a development area envelope and provide a framework governing the uses, the intensity of uses, and the development of the site. The subsequently approved 2011 Master Plan Amendment supplemented, and in some cases modified, the 1988 Master Plan and its implementing Precise Development Plans, Phase 1, 2, and 3. The two main goals of the 2011 Master Plan Amendment were intended to accomplish the following, which will be implemented in the Precise Development Plan -4.	NOD	

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2010102036	U.A.H.C. Swig Camp Institute (UPE10-0026) Sonoma County Santa Rosa--Sonoma The project is limited to the stabilization of an existing storm water outfall structure for two 24-inch storm drains that outlet onto the upper bank of Porter Creek above the wetted channel. The soil around the pipes has eroded and caused sections of the concrete pipe to detach and fall into the stream.	NOD	
2011111025	Meyer and Renee Luskin Conference and Guest Center University of California, Los Angeles --Los Angeles The project includes development of the 294,000-gross-square-foot (gsf) 8-level (7-levels above grade) Luskin Conference and Guest Center on the site of the existing Parking Structure 6 (to be demolished). The Luskin Conference and Guest Center includes conference/meeting space and associated support facilities, 250 guest rooms and amenities, service and support facilities, a loading dock, and one-level of subterranean parking with up to 130 spaces for resident guests. The Project also includes the relocation of the existing UCLA catering kitchen (approximately 10,000 gsf) and site improvements at the Westwood Plaza terminus. In addition, the Project includes an amendment to the 2002 UCLA Long Range Development Plan, as amended (2009), to transfer square 255,000 gsf to the Central zone.	NOD	
2012061099	General Plan Amendment No. 08GPA01 - 2006-2014 Housing Element Update Chino Hills, City of Chino--San Bernardino The project is the update of the City of Chino Hills Housing Element of the General Plan for the 2006-2014 planning period. The Housing Element has been prepared in compliance with Section 65580 of the Government Code.	NOD	
2012082013	Proposed Regulations to Implement Dungeness Crab Trap Limit Program Fish & Game #3 -- A Dungeness crab trap limit program was passed by the legislature and signed by the Governor in 2011, adding Section 8276.5 to the Fish and Game Code. This program imposes limits on the number of traps that a Dungeness crab vessel permit holder can operate during the commercial season. While the statute outlines the trap limit program, the Department of Fish and Game is authorized by statute to implement the program, which requires new regulations be adopted in Title 14, California Code of Regulations. This proposed project addresses application procedures and fees for biennial trap permits, tags, and replacement tags as well as instances to file for a waiver, retrieve derelict traps, and the appeals process.	NOD	
2012099005	Independence Creek Culvert Installation Fish & Game #2 --Sierra The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2012-0108-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Christopher Fichtel. The project is limited to the construction of a permanent watercourse crossing and two waterholes.	NOD	

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2012098170	Hubbard Gulch Erosion Control Project Fish & Game #3 --Santa Cruz The Project includes replacing a failing four foot culvert with a new 100-foot long by five-foot diameter high density polyethylene (HDPE) culvert, re-grading the stream channel to its natural grade and installing a rock riprap hydrologic energy dissipater. A rock lined swale will be constructed to convey drainage from the road above the project site to a 60 linear-foot by 12-inch diameter slope drain which will terminate into the culvert outlet dissipater. Issuance of a Streambed Alteration Agreement Number 1600-2011-0175-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2012098171	ExetNet System's Lucas Valley Distributed Antenna System (DAS) Project Public Utilities Commission San Rafael, Novato--Marin Installation of DAS antenna, fiber optic cable, and other related equipment.	NOE	
2012098172	Sonic.Net San Francisco/Sunset District Fiber Optic Project Public Utilities Commission San Francisco--San Francisco Installation of fiber optic cable and other related equipment network.	NOE	
2012098173	SR-78 Gate Installation and Fence Replacement Caltrans #11 Brawley--Imperial Work will include replacing chain link fence and installing one access gate, along Caltrans right of way, and one access gate within Imperial Districts right of way.	NOE	
2012098174	ARCO Car Wash at 201 Broadway - Amendment of Conditional Use Permit No. 231 El Cajon, City of El Cajon--San Diego Build new, free-standing car wash facility; relocate trash enclosure; relocate vapor extraction facility; install landscape improvements; modify parking and circulation accordingly.	NOE	
2012098175	City of Morro Bay Water Right Permits State Water Resources Control Board --San Luis Obispo The Division of Water Rights has approved flow bypass monitoring locations for the City of Morro Bay's water right on Chorro Creek. The City is required to consult with the Corps of Engineers regarding the need for a Clean Water Act 404 permit and the Department of Fish and Game regarding the need for a LSAA.	NOE	
2012098176	Topaz Solar Farms Fish & Game #2 --San Luis Obispo Acquisition of 3.27 acres of land as mitigation for impacts to wildlife habitat.	NOE	
2012098177	Grant Award # ARV-11-021 to Clean World Partners, LLC (Recipient) Energy Commission --Humboldt The project will fund an anaerobic digestion facility that produces renewable natural gas from pre-landfill municipal solid waste up to 100 tons per day (TPD). A related project proposed for funding will install a compressed natural gas (CNG) fueling station at the site. The expansion will add two 300,000 gallon tanks, skids,	NOE	

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	waste-receiving equipment, CNG dispensers, and CNG processing equipment to the existing 12.26 acre SATS, resulting in approximately 11,000 sq ft of new structure on the 12.26 acre Sacramento South Area Transfer Station. Truck traffic will be about 20 trucks per day, plus vehicles fueling at the CNG station.		
2012098179	Sonoma Land Trust - 2012 Culvert Maintenance Fish & Game #3 --Sonoma The Sonoma Land Trust is proposing to address two failing culverts on preserved land that are creating erosion, delivering fine sediment to downstream salmonid habitat, and endangering ranch roads.	NOE	
2012098180	SAC-YOLO 5 Upgrade Changeable Message Signs (CMS) Caltrans #3 --Sacramento, Yolo The project will upgrade the two existing Changeable Message Signs (CMS) from incandescent electrical bulbs to LED electrical bulbs, which are more energy efficient and last longer, thus minimizing the exposure of maintenance workers to changing out the electrical bulbs so often for these important message signs.	NOE	
2012098181	San Gabriel River Rubber Dam No. 4 Drop Structure Repairs Fish & Game #5 --Los Angeles The project as proposed consists of temporary impacts to 3.45 acres of DFG jurisdictional streambed through repair work to protect a drop structure beneath Rubber Dam No. 4 on the San Gabriel River. No permanent impacts are expected to occur.	NOE	

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