

Jerry Brown, Governor



STATE CLEARINGHOUSE

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

March 16 – 31, 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 **March 16 – 31, 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.

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, March 16, 2012</u>			
2011032020	Davis Property Tentative Subdivision Map and Affordable Housing Plan Sacramento County Rancho Cordova, Citrus Heights--Sacramento The project requires approval of the following entitlements requests: 1. A Tentative Subdivision Map to divide ~ 7.07 acres into seventeen (17) lots in the RD-5 (residential) zone. 2. An affordable Housing Plan consisting of the payment of in-lieu and affordability fees.	EIR	04/30/2012
2011061085	Central Coastal California Seismic Imaging Project California State Lands Commission --San Luis Obispo Pacific Gas and Electric (PG&E) proposes to conduct a high-energy offshore seismic survey to better characterize various fault zones in the vicinity of the Diablo Canyon Power Plant (DCPP), an electricity-generating nuclear power plant at Avila Beach, San Luis Obispo County. PG&E has been directed to conduct the survey by the California Energy Commission (CEC) pursuant to a report prepared to comply with Assembly Bill 1632 (Blakeslee, Chapter 722, Statutes of 2006). The Project would involve an offshore survey component, consisting of a geophysical vessel towing a series of sound-generating air guns and sound-recording hydrophones, and a nearshore component consisting of nets of seafloor geophones and onshore sound generations.	EIR	05/02/2012
2011111061	City of Eastvale General Plan Eastvale, City of --Riverside The proposed project consists of adoption of a new General Plan for the City of Eastvale. The proposed General Plan will be based on the City's currently adopted General Plan, but will be tailored to reflect the current conditions of the City and to better address those issues that affect the City. No changes are proposed to the existing land use or circulation maps. The proposed General Plan will consist of the seven required chapters (elements) as well as four optional chapters.	EIR	04/30/2012
2011122068	2650/2656 El Camino Real Residential Project Mountain View, City of Mountain View--Santa Clara The proposed project is the redevelopment of a 2.91-acre site with 193 one-and two-bedroom market-rate apartment residential units in two four-story buildings over a one-to two-level subterranean and partially subterranean garage podium. The project would include common areas and courtyards, and new landscaping and infrastructure. The existing development on the site, including a 60-room motel, an ~4,000 sf restaurant, a 1,600 sf commercial building, parking lots, and landscaping would be demolished for development of the project. The proposed project would amend the General Plan designation of the site from Linear Commercial/Residential to High-Density Residential, and would rezone the site from the CRA: Commercial/Residential Arterial zoning district to a to a Planned Community (P) zoning district.	EIR	04/30/2012

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2007081111	Redlands Crossing Center Redlands, City of Redlands--San Bernardino FYI: FINAL The Project proposes to develop a regional shopping center that consists of approximately 275,500 s.f. of commercial retail uses on approximately 23.9 acres. The Project site is situated at the southeast corner of Tennessee Street and San Bernardino Avenue, and west of the proposed New York Avenue extension. The Project includes 215,000 s.f. for the proposed Redlands Crossing Walmart (Parcel 10) and 60,500 s.f. (Parcels 1-9) consisting of three (3) fast food with drive-thru spaces, three (3) retail spaces, a fast food without drive-thru and retail, a retail with drive-thru space and a restaurant. In addition, Lot A of the Project will consist of an approximately 0.52 acre detention pond.	FIN	
2011062062	Wheeler Plaza Redevelopment Project San Carlos, City of San Carlos--San Mateo Note: 1 Hard Copy Redevelopment of the Wheeler Plaza area including demolition of ~13,040 sf of commercial uses, an ~7,930 sf vacant grocery building, and two 6-unit residential buildings and a surface parking lot serving these and other area businesses. The mixed-use project would include construction of 139 residential units 14,355 sf of commercial uses, a parking garage, and an outdoor public gathering space.	FIN	
2011071017	National Orange Show Industrial Project San Bernardino, City of San Bernardino--San Bernardino FYI: FINAL The project will construct 4 industrial buildings comprising ~752,770 sf of building area on ~37.6 acres. Building sizes will range from ~27,840 sf to 616,000 sf. In order to accommodate the proposed project, a general plan amendment will be required to re-designate the property from Public Commercial Recreation (PCR) to Industrial Light (IL). The PCR designation reflects historical use of the main part of the site as an overflow parking area for the National Orange Show grounds located on the west side of the Arrowhead Avenue. The individual building sites will be developed based on market demand over time. The project will be built and occupied by the Year 2013.	FIN	
2012032039	1220 Crane Street Nativity of the Holy Virgin Russian Orthodox Greek Catholic Church Menlo Park, City of Menlo Park--San Mateo Request for a use permit and architectural control to construct small front and rear additions to an existing church building on a parcel in the H (Historic) zoning district. The front addition would preserve the existing facade, which would be detached from the existing building and then reattached to the addition, in order to preserve the church's character-defining features. A MND has been prepared,	MND	04/16/2012

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	which analyzes the project's potential impacts with regard to cultural resources (in particular, historic resources) and other environmental topics.		
2012032040	Menlo Country Club, Golf Course Renovation and Tennis Facilities Woodside, City of Woodside--San Mateo The Menlo Country Club is proposing to renovate the golf course and tennis facilities. Two of the four tennis courts will be relocated to the southwest quadrant of the property adjacent to the other two existing tennis courts. A new tennis court building is proposed adjacent to the tennis courts. Out of the approximately 5,000 trees on the property, the project proposes to remove 53 native Significant Trees and 166 non-native Significant Trees. There are an additional 126 trees proposed for removal that do not qualify as Significant Trees. The project includes approximately 180,000 cubic yards of grading (total of cut and fill quantities). Additionally, approximately 63,000 cubic yards of sand that will be brought onsite to cap the golf course. The project requires a Grading Exception for grading quantities totaling over 1,500 cubic yards. An amendment to the existing CUP is required to update the Program Statement and exhibits (plans), and a new CUP is required for the work within the stream corridor pursuant to Woodside Municipal Code Section 153.208(F).	MND	04/16/2012
2012032041	Nut Tree Apartments Vacaville, City of Vacaville--Solano The proposal is to construct a 216-unit apartment complex on approximately 12 acres of land, located on Nut Tree Road, behind the main Nut Tree Retail Phase 1 shopping center. Specifically, the project includes the construction of: 9 three-story residential buildings (with patios and balconies) and on clubhouse building (single-story); 449 parking spaces, consisting of open and garage parking spaces and including 5 RV stalls; Two access points to the main retail area (pedestrian and emergency vehicles); Four driveway entrances on Nut Tree Road; A Clubhouse with a pool and bocce court; and Two Open space Recreation areas.	MND	04/16/2012
2012031057	General Plan Amendment 11-001, Zoning Ordinance Amendment 11-004, and Conditional Use Permit 11-017 Palmdale, City of Palmdale--Los Angeles General Plan Amendment 11-001 is a request to amend the Environmental Resources Element of the City's General Plan to include goals, objectives, and policies related to the development of limited large-scale wind energy turbines within the east Palmdale Mineral Resource Extraction (MRE) Land Use designation.	NOP	04/16/2012
2012031058	Zoning Ordinance Text Amendment A00-014 Morro Bay, City of Morro Bay--San Luis Obispo The amendment will modify Section 17.44.020.1 providing specific regulations as to when additional onsite parking will be required for existing commercial building converting from one use to another without new construction or additions.	Neg	04/16/2012

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2001071035	Kern River 2003 Expansion Project California State Lands Commission Barstow--San Bernardino, Kern The proposed project includes operations and maintenance activities along Kern River's existing California pipeline system.	NOD	
2004102011	Sly Park Recreation Area Master Plan El Dorado Irrigation District --El Dorado The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0216-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Kristin Schaffer, El Dorado Irrigation District. Project consists the removal and replacement of existing 5' x 30' bridge to be replaced with a 6' x 40' clear span bridge. Existing abutments will be removed with jack hammers and hand crews. Work will be done in the dry, fall months, however if water is present, water will be diverted around the work site.	NOD	
2005102080	Lake Merritt Channel Improvement Project Oakland, City of --Alameda The project includes the removal of culverts and widening of the Lake Merritt Channel to improve tidal flow and flushing, creation of the tidal marsh along the edges of Lake Merritt channel and the introduction of native plant species to restore native habitats along the channel and adjoining areas in City of Oakland, Lake Merritt and 12th Street. The California Department of Fish and Game (DFG) is executing lake and Streambed Alteration Agreement Number 1600-2011-0343-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Jose Martinez, City of Oakland Public Works.	NOD	
2007022052	Dam Maintenance Program (DMP) Santa Clara Valley Water District San Jose, Cupertino, Los Gatos, Morgan Hill--Santa Clara The District maintains these dam facilities to ensure public safety and adequate system functionality, and to ensure safe and reliable reservoir operation and water delivery. A number of different maintenance activities must be performed on the dam facilities, both on a defined schedule as preventative maintenance and on an as needed basis as corrective maintenance.	NOD	
2007121066	California Crossings; P06-102, TPM 21046, Log No. 93-19-006AA San Diego County --San Diego Note: Ref. SCH# 1992101099 The proposed project is a 325,502 square foot regional shopping center on a 29.6 gross acre site adjacent to SR-125 in the East Otay Mesa Specific Plan. The primary access into the proposed shopping center would be from Harvest Road, with limited access from Otay Mesa Road. The shopping center would be composed of a Target anchor store, three other major tenants, one sub-major tenant, three restaurant pads, and a series of smaller shops. The site would be divided into three parcels. Proposed grading is 157,000 cubic yards of balanced cut and fill.	NOD	

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2008041039	101 Ranch Specific Plan Imperial County Brawley--Imperial The proposed project would span approximately 1,894.7 acres and would include 73 residential neighborhoods or planning areas. Proposed land uses would consist of a maximum total of 6,986 homes on lots ranging from 4,000 to 8,000 sq. ft. (1,303.3 acres); up to four elementary schools distributed among approximately 48 acres; a 20-acre junior high school site; 13.1 acres of community shopping center (which might develop alternatively with mixed commercial/institutional/residential uses); 183.5 acres of parks, recreation centers, paseos, trails, and landscaped open space buffer; 11.9 acres for recreational vehicle storage; 155.8 acres of stormwater retention facilities and irrigation easements; and 159.4 acres of major roads (excludes a 26.8-acre linear strip owned by the UPRR). These uses would occur in various combinations and quantities within the three separate communities: west, central, and east. The specific plan provides that if the school districts determine that not all of the school sites are needed and/or the commercial site is developed as a mixed-use site, additional residential units may be developed on those sites (up to 7,481).	NOD	
2009112005	Suction Dredge Permitting Program Fish & Game #1 -- Note: Ref. SCH #1993102046 The DFG is acting under an order from Alameda County Superior Court to revise regulations for its suction dredge permitting program and to comply with the CEQA in doing so. Recently enacted law (i.e. SB 670), codified at Fish and Game Code section 5653.1 establishes a moratorium on suction dredging in CA until the Department certifies the SEIR and adopts new regulations.	NOD	
2010051055	Baker Water Treatment Plant Project Irvine Ranch Water District Orange--Orange Irvine Ranch Water District (IRWD) has prepared Addendum No. 1 to the Final Environmental Impact Report (EIR) for the Baker Water Treatment Plant (WTP) Project. The proposed modifications include changes to the alignment of the treated water pipeline that connects the Baker WTP to the South County Pipeline and changes to the mechanical design of the product water pump station (PWPS). The footprint and design of the PWPS building would not change from that described in the Final EIR. The modified alignment for the proposed treated water pipeline would run from the south corner of the Baker site, cross under the Allen McColloch Pipeline (AMP) and IRWD's Lake Forest Zone 1 and Zone 2 pipeline, run parallel to the Project's sewer pipeline alignment, then into the rights-of-way of Forestwood, Autumnwood, Palmwood, and Peachwood. A connection to the South County Pipeline would be constructed near the Peachwood-Palmwood intersection.	NOD	
2010072026	Adams Group Tentative Subdivision Map Application #09-5-1 Colusa County --Colusa A Tentative Subdivision Map to divide 159 +/- acres of partially developed, Industrial designated and zoned land into 16 lots. The 16 proposed lots will range in size from 1.19 +/- acres. Five of the resulting lots will consist of less than 5-acres each, six of the lots will be between 5 to 10-acres in size, and five of the lots will be	NOD	

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	larger than 10-acres in size.		
2011081081	Lake Sabrina Road Bridge at Middle Fork Bishop Creek Replacement Project Inyo County Bishop--Inyo CDFG is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA #1600-2011-0240-R6) of the Fish and Game Code to the project Permittee, Inyo County Public Works Department. The Permittee proposes to demolish the existing County Bridge 48C-25, install a new bridge located east of the existing bridge, and realign approximately 480 feet of the southern approach of the roadway.	NOD	
2012012041	Effluent Disposal Improvement Project Murphys Sanitary District Murphys--Calaveras District effluent is currently reclaimed via irrigation of the Hay Station Ranch Recycled Water Reuse Areas, which is operated by John Kautz Farms. The District's wastewater treatment facility and Hay Station Ranch Recycled Reuse Areas are regulated by Waste Discharge Orders No. 5-00-264 and No. 5-01-063, respectively. With ongoing changes in ranching practices, the District is seeking to supplement its current reclamation operation with some effluent disposal facilities to assure complete land containment of all effluent under all foreseeable climatic and ranch conditions. To meet this objective, the District is proposing to construct effluent disposal fields and ground water monitoring wells on 20 acres of District owned property. The effluent disposal project will serve to back up and offset the District's existing effluent reclamation activities at Hay Station Ranch.	NOD	
2012022037	Coastside Fishing Club Acclimation of Fall Run Chinook Salmon in Net Pens at Pillar Point Harbor Fish & Game #2 --San Mateo The project proposes to use Commercial Salmon Stamp money to acclimate Central Valley fall run Chinook salmon in net pens in the outer harbor of Pillar Point Harbor from April through late July of 2012 and 2013. The salmon will be acclimated for no more than 14 days and will be released into the Pacific Ocean. This project intends to enhance an existing ocean commercial and recreational salmon fishery.	NOD	
2012039003	Adequacy of the Initial Study for the San Babriel Valley Water District Pipelines Industry, City of Los Angeles, City of--Los Angeles Adequacy of the Initial Study prepared for the San Gabriel Valley Water District's plant B6/Plant B 24 transmission pipeline, which will transport excess potable water between existing treatment plants and be located completely within existing street rights-of-way.	NOD	
2012039004	IS 11-01 Baldwin Park, City of -- San Gabriel Valley Water Company (San Gabriel) currently owns and operates the Plant B6 Water Treatment Facility (Plant) which is located at the southwest and northwest corners of the intersection of Corak Street and Big Dalton Avenue in the City of Baldwin Park, as shown on Plate 2. The Plant receives groundwater from four off-site extraction wells, Wells B25A, B25B, B26A, and B26B, as shown on Plate 1, which have a combined pumping capacity of up to 7,800 gallons per	NOD	

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	minute (gpm), and individually have pumping capacities of up to 2,800 gpm, 2,800 gpm, 1,100 gpm, and 1,100 gpm, respectively. The water produced from all four wells contains Volatile Organic Compounds (VOCs), Prechlorate, N0Nitrosodimethylamine (NDMA) and 1,4- Dioxane. The water produced from Wells B25A and B26A also contain Nitrate at concentrations that exceed the Maximum Contaminant Level (MCL) established by the California Department of Public Health (CDPH).		
2012038143	Reservation Road Bridge Retrofit Project, SAA 1600-2011-0226-R2 Fish & Game #2 --El Dorado The project consists of the retrofit of an existing bridge over State Creek in Cameron Park. The retrofit will require temporarily supporting the bridge deck with wooden posts. The existing concrete columns will be demolished with a jackhammer and steel reinforcement will be cut with a reciprocating saw. Holes will be drilled in the existing footings and dowel bars used to connect the existing footing to the new columns. Steel rebar cages and formwork for the new columns will be assembled in place. Ready-mix concrete will be trucked in and pumped from the bridge above, into the formwork.	NOE	
2012038144	Ice House Reach Weir Replacement Project, SAA 1600-2011-0198-R2 Fish & Game #2 --El Dorado The project consists of the replacement of a deteriorated weir on South Fork Silver Creek, a primary feature of USGS Stream Gauge Station No. 11441500 (Ice House Reach Stream Flow Gauging Station, in preparation for increased in-stream flow requirements downstream of Ice House Reservoir. An existing 68 foot primary weir on South Fork Silver Creek Downstream of Ice House Reservoir will be replaced with a new 93 foot weir at the same locaiton, and a low flow measuring box will be installed near the right bank.	NOE	
2012038145	Install Richardson Grove Water Tank Treatment Plant Fence Parks and Recreation, Department of --Humboldt Install a 570 ft. long 7 foot tall neutral brown vinyl clad chain link fence with security no climb barbed wire on top to surround the Richardson Grove Water Plant for the improved security of domestic water supply. Work will excavate approximately 57 post holes, 2-3 ft. deep by 6-8 inch. diameter every 8-10 ft, install posts and fencing. The fence will have 1 a 20 foot gate (two 10 foot leafs) on access road and two 3 foot pedestrian gates on the hill above the water tank to the South.	NOE	
2012038146	Test Well Drilling Parks and Recreation, Department of --Mendocino Drill up to three test wells within the developed area of MacKerricher State Park to locate a new domestic water source. Test well site #1 is located within an existing campsite at East Pinewood Campground, site #2 is within the maintenance yard, and site #3 is adjacent to the residence area. Work will drill up to three holes approximately 8 inches in diameter and up to 100 feet deep. After the data is collected each hole will be capped and sealed at ground level.	NOE	

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2012038147	Next-Generation Wireless Communications System for Smart Grid Energy Commission San Diego--San Diego This project will replace inefficient, single-use radio frequency (RF) systems with one secure, wireless communication system yielding greater performance, security, and interoperability for smart grid devices. This system will connect millions of electric smart meters and tens of thousands of smart grid assets across 4,100 square miles serving 3.4 million San Diego Gas & Electric customers.	NOE	
2012038148	Freedom Telecommunications Inc's Anaheim Project Public Utilities Commission Anaheim--Los Angeles Installation of fiber optic cable in new and existing conduit in the City of Anaheim.	NOE	
2012038149	Thomas Creek Bridge Access Caltrans #2 --Tehama Using only state funds the California Department of Transportation will create a shelf in the existing rock slope protection (RSP) at the north abutment of the Tomes Creek Bridge on Interstate 5 (I-5) in Tehama County. The shelf will allow vehicle access under the bridge from one side of the interstate to the other. The shelf will be 12 feet wide and approximately 8 feet from the bottom of the newly constructed bridge. Clean crushed rock, will be spread over the shelf to fill the spaces between the large RSP. An excavator, operating from the dry channel at the toe of the slope, will be used to move the rock.	NOE	
2012038151	Sacramento State Aquatic Center Improvements Parks and Recreation, Department of --Sacramento Install six solar powered lights in the paved parking lot adjacent to and six shade structures at the Sacramento State Aquatic Center within Folsom Lake State Recreation Area to improve visitor safety and amenities. Installation of the lights will excavate six holes approximately, 18 inches wide by 4 feet deep to install 25-foot tall poles with 4-foot mast arms on concrete base for each pole. Shade structure work will excavate 12 holes approximately, 18 inches wide by 4 feet deep to install six, 14 feet deep wide by 22 feet long by 10 feet tall steel and fabric shade structures along the beach areas at the Aquatic Center.	NOE	
2012038152	Install Wire Fencing and Gate Parks and Recreation, Department of --Placer Install 500 feet of wire fencing and a gate adjacent to the Ranch Trail within the Mammoth Bar Off Highway Motor Vehicle area in Auburn State Recreation Area to prevent access to a closed and unauthorized trail. Work will excavate 4 holes approximately 30 inches deep by 18 inches wide for gate posts, excavate 8 holes approximately 30 inches deep by 12 inches wide for 8 wood fence posts with concrete bases and drive approximately 40 to 50 steel fence posts approximately 2 to 3 feet into the ground.	NOE	
2012038153	Malibu Section Entrance Signs Parks and Recreation, Department of --Los Angeles This is the replacement of all the State Park entrance signs in the Malibu Sector. Though most sites are in Los Angeles County, some are in Ventura County also. These signs have been developed using the new State Park Branding imagery for	NOE	

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	easy recognition.				
2012038154	Lake Forest Well No. 2 Replacement Public Health, Department of --Orange The California Department of Public Health (CDPH), as the Responsible Agency, has issued a water supply permit amendment to Irvine Ranch Water District for the replacement of decommissioned Los Alisos Water District Well No. 2 (LAWD Well 2) with Lake Forest Well No. 2 (WELL LF-2).	NOE			
2012038155	Area 24 Iron/Manganese Plant Improvement Public Health, Department of --San Diego The California Department of Public Health (CDPH), as the Lead Agency, will be issuing a water supply permit to Camp Pendleton South for the repair to the existing Iron and Manganese Plant 240162. The following is proposed: two horizontal reaction vessels will be replaced with one vertical reaction vessel, a new filter vessel will be added, replacement of the chemical feed equipment, upgrade the control system and appurtenant structures.	NOE			
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2009082034	Orick Wastewater Project Orick Community Services District --Humboldt The proposed community wastewater project includes a collection, treatment, and disposal system designed to serve a current base of 124 water system accounts (2010 equivalent population 348 with a design buildout; 2030 equivalent population of 672). Wastewater effluent will be collected from individual septic tanks using Septic Tank Effluent Pump system technology. The collected effluent will be pumped through collection piping to an advanced treatment system to be located on a parcel of land. After disinfection, treated effluent will be discharged to subsurface disposal field(s) in proximity to the treatment facility site.	FIN			
2011042065	Route 101 San Francisquito Creek Bridge Replacement Project Caltrans #4 East Palo Alto, Palo Alto--San Mateo, Santa Clara Note: Notice of Availability of FONSI. The California Department of Transportation proposes to demolish the San Francisquito Creek Bridge on Route 101, which includes portions of two frontage roads (East Bayshore Road and West Bayshore Road), and replace it with a longer bridge, at the coextensive boundaries of the Cities of East Palo Alto and Palo Alto, and the Counties of San Mateo and Santa Clara.	FON			
2006102106	Nove Residential Development Contra Costa County Richmond--Contra Costa SIGNATURE HOMES, INC. (Applicant and Owner): County Files #DP10-3038 & #SD10-9293: A request for approval of a Vesting Tentative Map, Preliminary and Final Development Plan to subdivide 29.2 acres (two parcels) into 240 residential	MND	04/17/2012		

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	units. The total 240 units are comprised of 190 two-story single-family residences and 50 apartment units (two 3-story buildings), of which a minimum of 36 apartments will be affordable units. All required off-street parking would be onsite. Approximately two acres of open space/park area is proposed. This is a modification to a previously approved project to develop 370 residential units by the same Project Sponsor. The subject property address is 500 Pittsburg Avenue in the North Richmond area. The site is bordered by Richmond Parkway to the west, Pittsburg Avenue to the north, and Wildcat Creek, to the south.		
2012031061	PLN11-00010 Planned Unit Development, Site Plan and Tentative Parcel Map Victorville, City of Victorville--San Bernardino Proposal to master plan 98 gross acres of land through the use of a planned unit development which will provide the zoning requirements for the future development of the site. The project will be anchored by a 128 bed acute care hospital which is joined in phase 1 by a 50,000 s.f. ambulatory care center and 50,000 s.f. of medical office buildings. Future phases could include approximately six additional medical office buildings, six restaurant type uses, five retail uses, and possibly a church, daycare and bank.	MND	04/17/2012
2012031062	Linda Vista East Sewer Upsize and Realignment Vallecitos Water District San Marcos--San Diego The subject project will be located primarily within the public street rights-of-way. The project travels through property designated with Commercial and Commercial-Limited Industrial zoning. Both of these zones allow public infrastructure improvements as a permitted use. It travels through property designated with Commercial and Commercial-Industrial General Plan Land Use designations. Both of these designations contain policies which allow public infrastructure as a permitted use.	MND	04/17/2012
2012031063	Town Center Specific Plan Stanton, City of Stanton--Orange The purpose of the Specific Plan is to: (1) develop a cohesive, long-range plan for logical growth, (2) encourage mixed use development with a focus on transit and pedestrian mobility, and (3) encourage quality development that is compatible with the surrounding community. The Specific Plan would provide a framework for quality planning, and establish development standards and design criteria. The Specific Plan provides the opportunity to develop a maximum gross total of 126,400 s.f. of retail service, 119,885 s.f. of office 66,084 s.f. of industrial, and 12,634 s.f. of public facility uses, as well as 1,522 dwelling units proposed to be converted from single-family to apartment lofts.	MND	04/17/2012
2012032043	3115 Alfred Street Data Center Santa Clara, City of Santa Clara--Santa Clara Architectural Review to allow the demolition of an existing industrial building and development of a new 64,670 s.f. industrial building to be used as office and data center.	MND	04/17/2012

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2012032046	800 Central Expressway Data Center Santa Clara, City of Santa Clara--Santa Clara Architectural Review to allow the reuse of a vacant one-story 149,900 s.f. industrial building into a data center.	MND	04/17/2012
2012032047	MPP4 Phase 1 Sewer Improvements - District Project No. 73 Castro Valley Sanitary District --Alameda The proposed MPP4 Phase 1 Sewer Improvement project includes the installation of approximately 7,200 linear feet of sewer pipe. The project generally involves removal and replacement of existing sewer pipe. The project includes only a few short segments where pipe installation occurs outside of the existing alignment. A majority of the sewer lines to be upgraded are situated beneath paved surface streets, however, approximately 700 feet passes through existing easements in private streets and residential properties.	MND	04/17/2012
2008122064	Amendment to Gilead Sciences Corporate Campus Master Plan Foster City Foster City--San Mateo The proposed project would amend the Vintage Park General Development Plan to increase the allowed sf of the Gilead campus from 1,200,480 sf of building space sf of office space to one.	NOP	04/17/2012
2012031064	Oak Creek Canyon Residential Project (Planning Application No. 11-0261) Wildomar, City of Wildomar--Riverside While a single proposal for processing by the City, the proposed project requires three (3) distinct development actions more specifically described as follows: Specific Plan Amendment (SPA) - An amendment to the Farm Specific Plan No. 116 to create special development standards, architectural design guidelines, landscape design guidelines, etc., for a 315-lot single family residential subdivision project (with private parks), including a 3.5 acre commercial retail component; and Change of Zone (CZ) - An amendment to the City's Zoning Map from R-1 (One-Family Dwelling) to R-4 (Planned Residential Zone) and C/1-C/P (General Commercial) to accommodate the development of a 315-lot single family residential subdivision project (with private parks), including a 3.5 acre commercial retail component; and, Tentative Tract Map No. 36388 - A proposed subdivision of 151.23 acres into 315 lots (including a 3.5 acre commercial site - Lot L) for the development of 315 single family residential dwelling units with lot sizes ranging from 4,000 sf to 7,200 sf with private parks.	NOP	04/17/2012
2012031065	General Plan Update EIR & Sustainability Action Plan Mission Viejo, City of Mission Viejo--Orange The project is an update of the City of Mission Viejo's General Plan Land Use, Conservation/Open Space and Circulation Elements, and a Sustainability Action Plan. The Sustainability Action Plan will include greenhouse gas emissions reduction goals and measures, actions to implement the measures, and metrics to monitor the plan measure its performance.	NOP	04/17/2012

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2012032045	Santa Clara University Art/Art History Building Project Santa Clara, City of San Jose--Santa Clara Proposes redevelopment of two parcels in the City of Santa Clara that are currently occupied by a mix of housing, retail, office land uses and two University parking lots. The redevelopment would include demolition of the existing buildings and hardscape and construction of a 45,120 sf Art/Art History Building and a four level parking garage. Approval of the proposed project will require actions by the City of Santa Clara including the preparation and certification of an Environmental Impact Report (EIR) to support the entitlements.	NOP	04/17/2012
2012032048	Hunter Subdivision St. Helena, City of Napa--Napa The project includes a request subdivide the existing 16.9-acre parcel into 51 single-family lots and one parcel, consisting of 3.13 acres, that would accommodate development of a 25-unit attached workforce housing component.	NOP	04/17/2012
2012032042	Deviation Application No. PA-1200013 San Joaquin County Manteca--San Joaquin Deviation application to reduce the minimum front yard setback from the centerline of the road in the AG-40 zone (General Agricultural, 40 acre minimum) from (55') fifty-five feet to (47') forty-seven-feet. The proposed request is to permit the construction of an attached covered deck with walkway and carport below. The project site is located 1,275' east of Oak Street, on the south side of East Willow Avenue. (West of Manteca)	Neg	04/17/2012
2012032044	2012 Critical Year Groundwater Well Program Glenn-Colusa Irrigation District (GCID) Willows, Colusa--Glenn, Colusa GCID has received a "critical water year" notification from the U.S. Bureau of Reclamation (USBR) that the natural inflow to Shasta Reservoir is projected to fall short of the 3.2 million acre-feet during the 2011-2012 hydrologic year which is required for a normal water supply. If these dry conditions continue, it is likely that GCID will receive a 25% reduction (206,250 acre-feet) in Sacramento River Settlement Contract surface water supplies during the April 1 through October 31, 2012 irrigation season. This reduction in water supplies will have a direct negative effect on crop production and the landowners in GCID, including land irrigated for habitat and wildlife purposes. To alleviate any potential adverse effects of this shortage, GCID will implement its water shortage year allocation rules and regulations, implement extensive conservation measures, limit irrigation practices, and maximize the recapture and reuse of water supplies.	Neg	04/17/2012
2000061057	General Plan Amendment No. 539 / Specific Plan No. 323 / Change of Zone Case No. 6535 Riverside County Highgrove--Riverside Note Reference: SCH# 2003059032 CDFG is executing a Lake or Streambed Alteration Agreement (SAA #	NOD	

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	1600-2011-0215-R6 [Revision 1]) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: SFI-SMR, LLC, represented by Mr. Steve Wylder, 2425 Olympic Blvd, Suite 520E, City of Santa Monica, State of California, 90404, Phone (310) 315-5566. The Applicant is proposing to: complete the installation of 10 access ramps, complete the grouting of 8 drop structures, and repair one erosion feature within Springbrook Wash between Mount Vernon Avenue and Highgrove Place Road.		
2002112087	Kings Beach Commercial Core Improvement Project Tahoe Regional Planning Agency --Placer The project proposes to construct curb, gutter, sidewalk, water quality, and other aesthetic improvements. Off-highway parking will be constructed to replace parking lost by the proposed improvements.	NOD	
2002112087	Kings Beach Commercial Core Improvement Project Tahoe Regional Planning Agency --Placer Placer County proposes to construct curb, gutter, sidewalk, water quality, and other aesthetic, pedestrian, and bikeway improvements to the Kings Beach Commercial Core area. The Conservancy proposes to grant the necessary short-term and permanent easements to enable the activities to proceed.	NOD	
2004042009	PG&E's San Joaquin Valley Operation and Maintenance Habitat Conservation Plan Fish and Game (HQ) Environmental Services --San Joaquin, Stanislaus, Kings, Kern, Mariposa, Madera, ... The Bellota Substation is located 3.5 miles northeast of Linden in eastern San Joaquin County. The Bellota Substation Expansion Project will extend the station to the east (approximately 17,328 square feet), and add supporting steel towers to the east and south of the existing substation.	NOD	
2004114003	South Bay Salt Ponds Restoration Project Fish & Game #3 San Jose, Fremont, Sunnyvale, Union City, Menlo Park, ...--Alameda, Santa Clara, San Mateo This project involves the completion of final design plans for a tidal wetland restoration project on Ponds E12 and E 13, located on the Department of Fish and Game's Eden Landing Ecological Reserve in Alameda County.	NOD	
2007072043	CADA R Street Project Area Implementation Plan Capitol Area Development Authority Sacramento--Sacramento Addendum to the R Street Area Implementation Plan EIR determining that the proposed Capitol Lofts Mixed Use Project falls within the program of activities previously analyzed in the EIR and that no new or additional impacts have been identified.	NOD	
2007112066	El Dorado 50, Segment 2 - Lake Tahoe Airport to US 50/SR 89 Junction Water Quality Improvement Project Caltrans, Planning South Lake Tahoe--El Dorado The license agreement would provide temporary access rights to a small portion of APN 032-141-02 to assist in the removal and replacement of a culvert and headwall.	NOD	

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2008052105	ED-89 PM 18.0 - 24.9 Water Quality Improvements Project Caltrans #3 --El Dorado The transfer of jurisdiction agreement would provide rights to a portion of APN 016-292-08 and 016-292-28 to assist in the construction of drainages, rock energy dissipaters, and rock check dams.	NOD	
2008082116	Applegate Regional Sewer Pipeline Project Placer County --Placer The Applegate Regional Sewer Pipeline Project (Project) is located in the western Sierra Nevada Foothills approximately 9 miles northeast of the City of Auburn along Interstate 80. The Project proposes to: (1) construct a new 3.9 mile, 10-inch conveyance pipeline; and (2) construct a new pump station to convey wastewater from the Applegate collection system to the existing Sewer Maintenance District 1 collection system in North Auburn.	NOD	
2009032029	El Dorado, Segment 1 - Meyers Road to Incline Road Water Quality Improvements Project Caltrans #3 --El Dorado The license agreement would provide temporary access rights to small portions of APN 033-191-04, 033-192-01, 033-223-04, and 033-224-04 to assist in the construction of culvert, inlet structures, and outlet channels.	NOD	
2009102016	Sawmill 2 Bike Path & Erosion Control Project El Dorado County South Lake Tahoe--El Dorado The Sawmill 2 Bike Path and Erosion Control (Project), Phase 2B involves the granting of funds for the acquisition of four easements on four privately-owned parcels to support the County in construction of the Project.	NOD	
2009111098	Shipyard Sediment Remediation Project San Diego Bay Regional Water Quality Control Board, Region 9 (San Diego), San Diego San Diego--San Diego The Shipyard Sediment Remediation Project is the dredging of the sediment adjacent to shipyards in San Diego Bay; the dewatering, solidification of the dredged material (onshore or on the barge); the potential treatment of decanted water (anticipated disposal to the sanitary sewer); and the transport of the removed material to an appropriate landfill for disposal.	NOD	
2010051011	William Lyon Home's Vista Verde Residential Project Irvine, City of Irvine--Orange To replace a former school site with up to 55 single-family detached homes on an 8.47-gross acre site. Applications submitted in support of the project include a General Plan Amendment and Zone Change to convert the existing Institutional - Educational Facilities General Plan Land Use and Zoning Designations to a Medium Density Residential General Plan Land Use Designation and a Low Density Residential Zoning Designation. A unique zoning letter designation allowing for minimum 3,300-sf lots and limiting building height to 30-feet will be established. Special development requirements limiting development to single family residential and park; establishing standards for additions to properties visible to Michelson Drive and Rosa Drew Lane; and requiring a substantial landscape setback is provided between Michelson Drive and the projects	NOD	

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	perimeter wall. Subsequent related applications include a Vesting Tentative Tract Map, Master Plan, and Park Plan to follow.		
2011042065	Route 101 San Francisquito Creek Bridge Replacement Project Caltrans #4 East Palo Alto, Palo Alto--San Mateo, Santa Clara The project proposes to replace the San Francisquito Creek Bridge (Bridge # 35-0013), which is located between the University Avenue interchange and the Embarcadero Road interchange on US Highway 101. The proposed bridge will be 126 feet long and 244 feet wide and will carry five lanes of traffic in each direction. This project also includes demolishing and replacing those portions of the two-lane frontage roads on both sides of US Highway 101 (East Bayshore Road and West Bayshore Road) that cross over San Francisquito Creek. The structure will have 12 feet in additional width and 46 feet in additional length to accommodate standard lane requirements, increased creek flow.	NOD	
2012019005	Target (CUP - 1980, DSA-1847) Placer County Auburn--Placer The Project will include the construction of four separate pads/buildings, totaling approximately 23,600 square feet, 119 parking spaces, and a public roadway around the southern eastern perimeter to provide necessary linkage between Sierra College Boulevard and Schriber Way.	NOD	
2012022034	Reeves Canyon Road Bridge on Mill Creek Mendocino County --Mendocino The proposed work will replace an existing wet crossing through Mill Creek with a bridge. An existing downstream rock weir will be removed to allow the creek to reestablish a more natural geometry. Construction of the bridge will take place within the riparian corridor. The new bridge has been designed to avoid the maximum number of trees possible. Additional avoidance measures including after public review have reduced the number of trees affected to 8. Mitigation planting will occur in the disturbed area and on adjacent flood benches. Measures will be implemented to avoid impacts on special-status species during project implementation.	NOD	
2012022047	Alta Mira Public Access Acquisition Project Tahoe Conservancy South Lake Tahoe--El Dorado The California Tahoe Conservancy proposes to acquire an 18-month option for the acquisition of the fee interest in a 0.55 acre parcel commonly known as the Alta Mira property (3339 Lake Tahoe Boulevard (U.S. Highway 50), South Lake Tahoe, CA). If the option is exercised the sellers would deliver the property to the Conservancy at the close of escrow in a condition that immediately affords visual access to Lake Tahoe by removing all visible improvements and personal property.	NOD	
2012039006	#03-10 Monte Claire Unit 2 Tentative Subdivision Map Loomis, City of Loomis--Placer The project consists of approval for Tentative Subdivision Map to create 8 lots on a 40-acre parcel. The project is consistent with the Town's General Plan and zoning designations of Residential Agricultural 4.6 acres per dwelling unit. A mitigated negative declaration has been prepared for the project and adopted by the	NOD	

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	Planning Commission.		
2012038096	Union Pacific Railroad - Yuma Subdivision for Mileposts Project Regional Water Quality Control Board, Region 7 (Colorado River Basin), Palm Desert --Imperial The purpose of the projects is to install bridges and new culverts in several locations near the towns of Wister and Niland in Imperial County, California.	NOE	
2012038156	Camanche South Shore Water Treatment Plant Chlorinator Replacement Public Health, Department of -- The California Department of Public Health is a responsible agency for this project. The East Bay Municipal Utility District proposes to replace dry calcium hypochlorite table feeder with a liquid sodium hypochlorite feeder and a 475 gallon storage tank with a secondary containment.	NOE	
2012038157	Johnston Ranch Conservation Project Placer County Auburn--Placer Purchase and acquisition of fee title to 80-acre Johnston Ranch property by Placer Land Trust for permanent conservation as open space, with associated public benefits. Placer County will acquire a public trail easement for access purposes.	NOE	
2012038158	University Park Neighborhood Rain Gardens Project Los Angeles, City of Los Angeles, City of--Los Angeles The project would install 35 rain gardens with a total volume of 62,000 gallons. Each Rain Garden is 4 feet wide, 50 feet long and 3 feet deep and would provide treatment for stormwater runoff. The objective of the project is to help meet the goals of the Santa Monica Bay Restoration Plan. The goals of the project are: to improve water quality through pollution prevention and source control; and to protect public health through achievement of zero beach closures and posting at Santa Monica beaches. The project is intended to meet the total maximum daily load (TMDL) limits for trash, bacteria and metals.	NOE	
2012038159	Ralston Middle School Modernization Project Belmont-Redwood Shores School District Belmont--San Mateo This Project will entail the repair and replacement of outdated school infrastructure, including, for example, repairing deteriorated roofs, upgrading security systems, and adding three modular buildings which would include eight new classrooms. Existing and future students will be the beneficiaries of this project.	NOE	
2012038160	Lake Tahoe Schoolyard Best Management Practice (BMP) Implementation; Bijou Community School Lake Tahoe Unified School District South Lake Tahoe--El Dorado BMP retrofit of existing school site for water quality and erosion control purposes. The proposed project will restore and improve existing vegetated infiltration swales and French drains, add water spreading area, dripline trenches and stabilize bare soil areas using revegetation techniques to meet the erosion and water quality protection requirements of the Tahoe Regional Planning Agency (TRPA) and CA Lahontan Regional Water Quality Control Board. Construction will include all temporary and permanent BMPs. The project will ultimately provide water quality	NOE	

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	and educational benefits for the school district, students, parents and the surrounding community.		
2012038161	Lake Tahoe Schoolyard Best Management Practice (BMP) Implementation; Lake Tahoe Environmental Science Magnet School (Meyers) Lake Tahoe Unified School District South Lake Tahoe--El Dorado BMP retrofit of existing school site for water quality and erosion control purposes. The proposed project will add vegetation infiltration swales, dripline trenches and stabilize bare soil areas using revegetation techniques to meet the erosion and water quality protection requirements of the Tahoe Regional Planning Agency (TRPA) and CA Lahontan Regional Water Quality Control Board. Construction will include all temporary and permanent BMPs. The project will ultimately provide water quality and educational benefits for the school district, students, parents and the surrounding community.	NOE	
2012038162	Lake Tahoe Schoolyard Best Management Practice (BMP) Implementation; South Tahoe Middle School Lake Tahoe Unified School District South Lake Tahoe--El Dorado BMP retrofit of existing school site for water quality and erosion control purposes. The proposed project will restore and improve existing drainage facilities (including but not limited to vegetated infiltration swales, infiltration basins and dripline trenches) and stabilize bare soil areas using revegetation techniques to meet the erosion and water quality protection requirements of the Tahoe Regional Planning Agency (TRPA) and CA Lahontan Regional Water Quality Control Board. Construction will include all temporary and permanent BMPs. The project will provide water quality and educational benefits for the school district, students, parents and the surrounding community.	NOE	
2012038163	Lake Tahoe Schoolyard Best Management Practice (BMP) Implementation; Sierra House Elementary School Lake Tahoe Unified School District South Lake Tahoe--El Dorado BMP retrofit of existing school site for water quality and erosion control purposes. The proposed project will restore and improve existing drainage facilities (including but not limited to vegetated infiltration swales, infiltration basins and dripline trenches) and stabilize bare soil areas using revegetation techniques to meet the erosion and water quality protection requirements of the Tahoe Regional Planning Agency (TRPA) and CA Lahontan Regional Water Quality Control Board. Construction will include all temporary and permanent BMPs. The project will provide water quality and educational benefits for the school district, students, parents and the surrounding community.	NOE	
2012038164	Lake Tahoe Schoolyard Best Management Practice (BMP) Implementation; Tahoe Valley Elementary School Lake Tahoe Unified School District South Lake Tahoe--El Dorado BMP retrofit of existing school site for water quality and erosion control purposes. The proposed project will restore and improve existing drainage facilities (including but not limited to vegetated infiltration swales, infiltration basins and dripline trenches) and stabilize bare soil areas using revegetation techniques to meet the erosion and water quality protection requirements of the Tahoe Regional Planning Agency (TRPA) and CA Lahontan Regional Water Quality Control Board.	NOE	

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	Construction will include all temporary and permanent BMPs. The project will provide water quality and educational benefits for the school district, students, parents and the surrounding community.		
2012038165	Juvenile Fall-Run Chinook Migration and Survival Study Fish & Game #4 --Fresno, Stanislaus, Madera, Merced The project is a five-year study by the United States Fish and Wildlife Service and California Department of Fish and Game. Chinook salmon are scheduled for reintroduction into the SJR by December 31, 2012 as part of the San Joaquin River Restoration Program. In order to successfully reintroduce both fall-run and spring-run Chinook salmon information must be gathered regarding habitat use, migration behavior, and potential sources of juvenile salmon mortality.	NOE	
2012038166	Boiler Burner Energy System Technology ("BBEST") for Firetube Boilers Energy Commission Costa Mesa--Orange This proposal will address these challenges, using a proven simple cycle microturbine, (SCMTG) integrated with an innovative ultralow NOx boiler burner that will be joined by an educator assembly. Current CHP approaches for firetube boilers typically use recuperated MTGs with or without supplemental firing. Without supplemental firing, excess air is very high and efficiencies are only 60%, which is far below boiler capabilities of over 80%. With supplemental firing, efficiencies can reach 80% at full load. However, as load is reduced, efficiencies quickly fall to 60%. These lower efficiencies represent significant costs to users, which offset the benefits of CHP, including gains in greenhouse gas emissions reduction.	NOE	
2012038167	Water Line Installation Parks and Recreation, Department of --Santa Cruz Install a water line to deliver water from the Big Basin Redwoods State Park water system to the four domestic and fire protection storage tanks at the Little Basin campground to provide a reliable source of water. Work will excavate a trench approximately 4200 feet long, 12 inches wide and 6 inches deep. Install approximately 4,500 feet of 2 inch diameter water pipe line primarily beneath existing roads and trails. A 29 foot portion of pipeline will be connected to an existing bridge crossing Blooms Creek and to avoid erosion potential, an approximately 536 foot portion of proposed pipeline will be installed above ground, camouflaged with forest duff and vegetation. In addition, a 500 gallon pump tank, various valves and associated plumbing will be installed at the Gate House in an existing park facility area.	NOE	
2012038168	Adopt-a-Charger Electric Vehicle Charging Station Parks and Recreation, Department of --Los Angeles Two sites for the installation of charging stations for electric vehicles.	NOE	
2012038169	Los Angeles River Headwaters Project Natural Resources Agency Los Angeles, City of--Los Angeles Construct a river parkway in 1.25 miles of previously restricted Los Angeles County Flood Control District right-of-way along the Los Angeles River. A landscaped trail will be constructed to 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	NOE	

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pedestrian bridge will be placed across the Brown's Creek tributary channel at Mason Avenue. A pedestrian bridge will be constructed across Kelvin Channel that empties into the La River from the south bank near De Soto Avenue.

2012038171	Adoption of Level 2 School Facilities Fees Ocean View School District Oxnard--Ventura Adoption of Level 2 School Facilities Fees.	NOE	
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Subtotal NOD/NOE: 34

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2011112011	Broadway Plaza Long Range Master Plan Walnut Creek, City of Walnut Creek--Contra Costa Note: Extended Review	EIR	05/07/2012
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The Broadway Plaza Long Range Master Plan Project includes a net increase of up to 300,000 gross sf of retail space, or a net increase of up to 400,000 gross sf of mixed retail and residential uses. It also anticipates demolition and reconstruction of ~200,000 sf of retail space, demolition of ~40,000 sf of unusable basement space that will not be replaced, and interior and exterior architectural improvements to the rest of the Broadway Plaza shopping center.

2011121069	Village Specific Plan Del Mar, City of Del Mar--San Diego Note: Reference SCH# 1988011314.	EIR	05/03/2012
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The proposed Village Specific Plan is intended to guide future public and private development within the Village area over the next 30 years. To achieve the City's Community Plan objective of creating an economically viable, pedestrian oriented and attractive area that serves the needs of both residents and visitors and is well integrated into the residential fabric of the community, the proposed Village Specific Plan establishes new public improvements in the streetscape; a new mixed-use zone, development standards and design guidelines for private properties; and infrastructure to support future development. The proposed Village Specific Plan requires the discretionary actions on the part of the City Council for adoption and for an associated Local Coastal Plan Amendment to address the rezone of the area. It will also be subjected to a vote of the people per Del Mar's Downtown Initiative Overlay Zone (Measure B) requirements.

2011122083	Paragon Apartments Walnut Creek, City of Walnut Creek--Contra Costa The project includes construction of a multi-family residential development consisting of 300 apartment units and 475 parking stalls (468 in a structure, 7 at grade). The development would consist of 200 one-bedroom and 100 two-bedroom apartment units ranging in size from 667 s.f. to 1,051 s.f. An	EIR	05/03/2012
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	at-grade, four-level parking structure is proposed at the center rear of the property and wrapped by the residential development on three sides. Guest parking stalls are proposed to occupy approximately one-half of the ground level of the parking structure and another seven stalls located near the leasing office. Each floor of the parking structure would be accessible by foot from each corresponding floor of the project. Site amenities include multiple landscaped common areas with outdoor furniture and outdoor grills, a swimming pool and pool decks, a roof deck, and community rooms. For a further detailed project description, please refer to Section 3.0 of the draft EIR.		
2012031066	Yuhuas Minor Use Permit/Coastal Development Permit San Luis Obispo County --San Luis Obispo Minor Use Permit/Coastal Development Permit to construct a new two-story 2,897 s.f. single family residence with an attached 419 s.f. garage on slopes greater than twenty percent. The project will result in the disturbance of the entire 4,476 s.f. parcel, as well as approximately 7,600 s.f. associated with off-site improvements to Richard Avenue (to meet County standards), for approximately 12,000 s.f. of disturbance. The project is located on the west side of Richard Avenue at 2672 Richard Ave., approximately 500 feet east of Obispo Avenue.	MND	04/18/2012
2012031067	Jacalitos Creek Bridge Replacement Project Caltrans #6 Coalinga--Fresno Note: Extended per lead Caltrans proposes to replace the Jacalitos Creek Bridge (#42-0072) on State Route 33 east of the City of Coalinga (post mile 10.9/11.1) with a wider structure that complies with current roadway standards.	MND	05/01/2012
2012031068	Mammoth Pool Howell-Bunger Valve and Freshwater Generator Replacement Project Fish & Game #4 --Madera Note: Extended Per Lead The primary purpose of the Proposed Project is the modification and replacement of existing water release systems at the Mammoth Pool Dam that will allow the release of increased minimum instream flows to benefit downstream aquatic and riparian resources.	MND	05/03/2012
2012032050	Oakland International Airport Runway Safety Area Improvement Project Oakland, Port of Oakland--Alameda Note: Extended per lead Oakland International Airport (OAK) comprises 2,600 acres and has four runways at North Field (Runways 9R-27L, 9L-27R, and 15-33) and one runway at South Field (Runway 11-29). The Oakland International Airport Runway Safety Area Improvement Project involves a combination of runway shifts and other improvements for the four Airport runways to comply with FAA standards, as required by December 31, 2015. The improvements include filling, grading and resurfacing portions of the RSA; relocating navigational aids in the sand area and on the existing trestle, relocating runway approach and landing thresholds,	MND	04/30/2012

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	constructing a new taxiway, and establishing declared distances of 10,000 feet for both takeoffs and landings.		
2012032051	Leidesdorff Village Mixed-Use Project Folsom, City of Folsom--Sacramento The applicant is requesting approval of several entitlements for development of the Leidesdorff Village Mixed-Use project, including a Rezone, Zoning Code Text Amendment, CUP, and a Planned Development Permit. The proposed mixed-use project would be developed in two phases. Phase I would include 36 condominium units fronting the Leidesdorff Street right-of-way (five of the units would be retail live/work spaces), a centrally located clubhouse building, and two detached single-family homes that would front Sutter Street. Phase II would include 31 studio apartments and 5,785 s.f. of retail within a two-story building fronting the Leidesdorff Street right-of-way. Additional proposed site improvements include: underground utilities, drive aisles, a trash, recycling enclosure, a common pool, site lighting, and landscaping.	MND	04/18/2012
2012032052	Bordigioni Family Winery, LLC (UPE09-0071) Sonoma County Santa Rosa--Sonoma Request for a phased Use Permit for a new winery. Phase I for a 5,000 case winery within a converted barn with tasting by appointment only. Phase II is an increase to 60,000 case maximum production capacity to include a wine cave, a public tasting room, retail sales, and tours, including 20 special events per year (with 10 events with 200 guest maximum and 10 events with 100 guests maximum) on 33.58 acres.	MND	04/18/2012
2004032095	Lake Front at Walker Ranch Plumas County --Plumas Development Agreement between developer(s) of Lake Front at Walker Ranch and Plumas County. The project consists of the following uses: 1,674 residential dwelling units, varying in density and design; 9 acres, 100,000 square feet of retail and convenience commercial floor area; 14-acre resort hotel/spa; 256-acre, 18-hole golf course; approximately 410 acres of open space; 7-acre wastewater treatment plant facility and 37-acre recycled water storage ponds to be managed and operated by Walker Ranch CSD; water supply system to be managed by the Walker Ranch CSD; roadways and storm water drainage infrastructure.	NOD	
2008082116	Applegate Regional Sewer Pipeline Project Placer County --Placer The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0174-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Placer County Department of Facility Services. The project is limited to construction of a pumping station and placement of a force-main sewer pipeline to connect the former Applegate Waste Water Treatment Plant to the SMD1 waste water collection system in North Auburn. The project will require 19 hand dug trenches under existing drainage culverts for placement of sewer pipe, and fill of a portion of an intermittent drainage and associated wetlands with temporary impacts to the associated riparian area (temporary impacts to approx 0.066 of willows with permanent impacts to approx.	NOD	

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	0.011 acres of willows) for construction of the staging area at the site of the initial pump station on Applegate Road near Interstate Highway 80.		
2010044007	Marine Corps Air Ground Combat Center (MCAGCC) TwentyNine Palms U.S. Marine Corp Twentynine Palms--San Bernardino The Project involves construction and operation of the new customer-dedicated, 115/33kV Leatherneck Substation, located within the USMC Combat Center. The Leatherneck Substation will be connected and looped to both existing Hi Desert Substation and Carodean Substation. The Hi Desert-Leatherneck Subtransmission Line will consist partly of a new line and partly of reconfigured existing line. The Project will result in impacts to 289.07 acres of habitat for the desert tortoise (<i>Gopherus agassizii</i>), including temporary impacts to 285.48 acres and permanent removal of 3.59 acres of desert tortoise habitat. The Project is expected to result in incident take of desert tortoise, which is designated as a threatened species under the California Endangered Species Act (Fish & G. Code, Sec. 2081 sub. (b); Cal. Code Regs., tit. 14 Sec. 670.5, subd. (b)(4)(A).)	NOD	
2010071073	2008 Water, Wastewater and Recycled Water Master Plan Program Vallecitos Water District San Marcos--San Diego The California Department of Public Health (CDPH), as the Responsible Agency, will be issuing a water supply permit to Vallecitos Water District for the demolition of a 100,000 gallon water storage tank and replace it with a 350,000 gallon water storage tank.	NOD	
2011032060	El Dorado Beach to Ski Run Boulevard Bike Path South Lake Tahoe, City of South Lake Tahoe--El Dorado The project proposes to construct, maintain, and operate a Class 1 Bike Path as identified in the Lake Tahoe Environmental Improvement Program.	NOD	
2011102010	ED 11-08 for Parcel Map (PM) 11-01 Anderson, City of Anderson--Shasta A parcel map to divide an 18.8 acre parcel into two separate parcels. Parcel 1 would be the newly created 2.5 acre parcel along the ACID canal. Parcel 2 would be a 16.3 acre parcel. The Anderson Cottonwood Irrigation District (ACID) canal currently divides the parcel; therefore the parcel split will be created along the 80-foot ACID canal easement.	NOD	
2012022002	Barron Creek Channel Flood Control and Realignment Project Los Altos Hills, City of Los Altos Hills--Santa Clara The proposed project consists of flood control measures to allow for continuous, unobstructed flow of water within Barron creek. The realignment, maintenance and revegetation of this 600 foot length of Barron Creek is located in the Town of Los Altos Hills. The existing creek channel has historically been modified from its original location and has been constructed with man-made materials.	NOD	
2012038172	Zone Reclassification #2012-02/LADWP and General Plan Amendment #2012-02/LADWP Inyo County Bishop--Inyo In 2005 the County approved a General Plan Amendment and Zone Reclassification that allowed LADWP to change a 2.36-acre parcel of	NOE	

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	LADWP-owned land, 106 Sunland Reservation Road (APN 013-020-07) from "Public" to "General Industrial." The change in the land use designation and zoning allowed the site to be used as an exterior storage yard for private individuals to store heavy equipment, recreational vehicles, and construction equipment. The proposed change would expand the existing site by 1.62 acres. As with the 2005 application, the new acreage will need to be re-designated from Public Facility (PF) to General Industrial (GI) and re-zoned from Public (P) to General Industrial (M-1).		
2012038173	Camp San Luis Obispo - California Conservation Corps (CCC) Stormwater Management Building 1533 Army National Guard, California San Luis Obispo--San Luis Obispo The proposed stormwater management would infill low-lying areas adjacent to building 1533. The project would develop passive rainwater catchments, an infiltration basin, contoured swales, and native vegetation planting. The proposed improvements would encourage stormwater infiltration, reduce or eliminate flooding at the project site, and improve water quality in nearby Chorro Creek.	NOE	
2012038174	Addition of Continuous Chlorination to Existing Water System Public Health, Department of --Fresno The California Department of Public Health is a responsible agency for this project. The Central Unified School District has proposed to permit the addition of continuous chlorination to an existing facility. The chlorination system was added in January 2011 for emergency chlorination. Due to ongoing contamination issues, a permit amendment was requested to provide continuous chlorination.	NOE	
2012038175	Cathey Road Shaded Fuel Break Forestry and Fire Protection, Department of --Humboldt Construct a shaded fuel break within fifty feet of both sides of Cathey Road. The project area is approximately 18 acres and is made up of various brush species as well as Douglas-Fir, Redwood and Tan Oak trees. The project will provide the Cathey Road Community services access for fire control and emergency response will be improved. The project will include limbing, pruning and brushing the area. This area has been treated in the past with a similar treatment. The resulting hazardous fuels will be treated by a combination of chipping, pile burning and lop and scatter. Operations shall not take place between March 24th and September 15th within the designated marbled murrelet restriction zone.	NOE	
2012038176	Fish Passage Improvement Project Santa Barbara, City of Santa Barbara--Santa Barbara Within the existing concrete lined channel bottom segments (0.3 miles and 0.8 miles long), excavate and construct an approximately 4 foot wide and 3.5 feet deep fish passage channel with features every forty feet to provide slack water resting areas for fish. Construct two permanent vehicle access points in the concrete lined channels. Construct one rock riffle (25 feet by 20 feet) in the natural channel at the upstream entrance of both concrete channels.	NOE	

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2012038177	Removal Action Workplan for Hard Chrome Engineering Toxic Substances Control, Department of --Alameda Approval of a Removal Action Workplan (RAW) by the Department of Toxic Substances and Control (DTSC) pursuant to Health & Safety Code (HS&C), chapter 6.8, is considering approval of a Removal Action Workplan (RAW), as submitted on March 5, 2012 by DTSC. The RAW focuses on excavation and removal of approximately 3,200 tons or 2,000 cubic yards of soils with elevated levels of total chromium and hexavalent chromium, and other waste material. The RAW also includes remediation of hexavalent chromium contaminated groundwater by injecting a reducing agent into the groundwater to reduce hexavalent chromium into its less toxic form. This will include the extraction of groundwater as the agent is injected (push/pull method) to allow better dispersion of the product to have a greater effect on the contaminated groundwater. The purpose of the removal action is to remove or reduce the human health-based risk associated with hexavalent chromium in soils and prevent continued migration of contaminated groundwater.	NOE	
2012038178	Day Use Accessibility Improvements Parks and Recreation, Department of --Santa Barbara The project shall improve accessibility within the Gaviota Picnic Area at Gaviota State Park as required by Tucker vs. the State of California. Improvements include but are not limited to parking, routes of travel, concrete, surfaces, tables, restrooms and showers. Measures to avoid and/or minimize impacts shall be implemented into the project.	NOE	
2012038179	Green Valley Loop "A" Shower/Restroom Building Replacement Parks and Recreation, Department of --San Diego This project shall replace the existing shower/restroom building with a new building that meets current CDPR accessibility standards. Due to the extensive accessibility changes needed, replacement was determined to be a preferred option than to remodel the existing building. The new building will be placed on the current building'	NOE	
2012038180	Lower Topanga Phase 4 Demolition Parks and Recreation, Department of --Los Angeles The project shall demolish 3 vacant residential structures within the Lower Topanga Zone of Topanga State Park. The demolition will consist of the removal of the structures, septic systems, fences and miscellaneous site debris. Measures to avoid and/or minimize impacts shall be implemented into the project.	NOE	
2012038181	Hollis Lane Bridge Repair/Retrofit and Berm Removal Fish & Game #3 St. Helena--Napa The Project is limited to the repair of an existing railcar bridge and removal of a 100 foot berm within the riparian area. Issuance of a Streambed Alteration Agreement Number 1600-2011-0375-R3 is pursuant to Fish and Game Code Section 1602.	NOE	

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2012038182	Webb Creek Culvert Outfall Repair Fish & Game #3 --Marin This project proposes to replace, repair, and stabilize failed and eroding rock slope protection (RSP), stream bank, and roadway fill material. The project includes two main components. The first includes installation of new RSP from about 50-feet downstream up to the elevation of the culvert. The second component includes stabilizing the fill slope above and around the culvert with the installation of wire a grid that will be secured with soil nails. Issuance of a Streambed Alteration Agreement Number 1600-2011-0371-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2012038183	Ragle Ranch: FEMA Trail and Riprap Repair Fish & Game #3 Sebastopol--Sonoma The project is limited to stream bank stabilization at two different pedestrian trail bridge location (on Blackberry Trail) within the park (Bridge 2 and Bridge 3), both of which cross over Atascadero Creek. At Bridge 2, the proposed project would repair approximately 40 lineal feet of bank slope by placing 500 lb (1/4 ton class) rock riprap protection along the trail side bank, from the toe of the bank to approximately half way up the bank. At Bridge 3, a rock trench consisting of 1/2-ton class rock will be constructed 5 feet downstream of the bridge. Issuance of a Streambed Alteration Agreement Number 1600-2011-0345-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2012038184	Mineral Water District Replacement Project Mineral County Water District Mineral--Tehama To improve the filtration system for the community of Mineral, and to improve and protect the springs that Mineral use.	NOE	
2012038185	Freeman Park Water Wall 28 Woodland, City of Woodland--Yolo Water well 28 will be constructed in the City-owned Freeman Park near the northeast corner of the park in an asphalt concrete area in order to replace two existing wells (Wells 1 and 17) that will be closed. The project include the drilling of a well shaft; the installation of a 150 horsepower pump, variable frequency drive, and other equipment that will be housed in the well building. The project will also result in the installation of piping to connect the new water well to the existing water mains on Court Street and Dead Cat Alley.	NOE	

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Subtotal NOD/NOE: 21

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2009091085	Scattergood-Olympic Transmission Line Project Los Angeles County Los Angeles, City of--Los Angeles Note: Review per lead The City of Los Angeles Department of Water and Power (LADWP) proposes to construct and operate approximately 11.4 miles of new 230-kilovolt underground transmission line that would connect the Scattergood Generating Station (SGS) in Playa del Rey and Olympic Receiving Station (RS) in western Los Angeles. The Project would also include minor modifications to the SGS and Olympic RS to allow the new transmission line to connect into the stations. The new underground transmission line would enhance the reliability and operational flexibility of power transferred from the SGS to the Olympic RS, better utilize the energy produced from the SGS, and comply with federally mandated standards.	EIR	05/07/2012
2012031070	Cole Avenue Storm Drain Project Riverside, City of Riverside--Riverside The proposed project will construct ~2,500 linear feet of storm drain improvements between Krameria Avenue to the north and Lurin Avenue to the south as well as an earthen low flow drainage ditch extending 300 feet south of Lurin Avenue. The proposed storm drain will convey runoff from the surrounding residential developments and discharge to a proposed outlet structure to be located on the south side of Lurin Avenue ~400 feet west of Cole Avenue. From there, flows will be directed towards a proposed low-flow earthen drainage ditch that runs southwesterly ~300 feet from Lurin Avenue.	MND	04/19/2012
2012031071	The Pinnacle at Serrano Highlands Lake Forest, City of --Orange Approval is sought by the project applicant for a tentative tract map and site development permit to subdivide 24.6 gross acres of undeveloped land into 85 numbered lots for single-family residential use, one numbered lot for private park purposes, 22 lettered lots designated for open space or common access driveways, and 3 lettered lots for private streets and sidewalks. The Pinnacle at Serrano Highlands residential project proposes 85 single-family homes, 2 pocket parks, a 1.5 acre linear park following an existing utility easement, and an open space buffer along the site's northern boundary.	MND	04/19/2012
2012031072	Heavy Fire Equipment Operator's 2012 Recertification Training Forestry and Fire Protection, Department of --Madera This project proposes bulldozer manipulative skill testing through the reconstruction and construction of a temporary forest Road, repairing a seasonal road and reblading existing contour lines. The total surface area of the project will be .9 acre.	MND	04/20/2012

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2012032054	GRD 11-0001 Meridian Ranch Mitigation Bank Butte County Chico--Butte The Meridian Ranch Mitigation Bank (BANK) is proposed as off-site mitigation for impacts to wetland habitats and associated grassland species in the Northern Sacramento Valley Region. Approximately +378 acres of the property are proposed for establishing a vernal pool/grassland preserve and mitigation bank. Applicant proposes to grade ~75,000 cubic yards of soil over a 150-acre area, including ~31 acres of excavation and roughly 40 acres of soil deposition in upland areas.	MND	04/19/2012
2012031069	Dhua Cho - Tentative Parcel Map 19284 San Bernardino County --San Bernardino To create 4 parcels on 160 acres; bounded by Mesquite Road to the north, El Centro Road to the south, Coughlin Road to the East, and Middleton Road to the west, Phealn/1st Supervisorial District; Project No. P201000473.	Neg	04/19/2012
2012032053	Fall Creek Water Permit Yreka, City of Yreka--Siskiyou The City of Yreka is requesting from the State Water Resources Control Board an extension of time under the City's water permit No. 15379 for the City to divert up to 6,300 acre feet per year (afy) from Fall Creek. The City's permit, issued in 1967, authorized the City to divert 15 cubic feet per second (cfs), up to a maximum of 6,300 afy, from Fall Creek to supply the City's municipal water system. The permit states that the City was to complete full beneficial use of the diverted water by December 31, 2005. The City constructed the diversion facility and is fully capable of diverting the full amount; no new construction is proposed. The City requests that the term of the permit to use the 6,300 afy be extended to the year 2022.	Neg	04/19/2012
1993112027	River Islands at Lathrop Lathrop, City of Lathrop--San Joaquin Tract 3765 is a large lot subdivision of 25 existing parcels on 3,405 acres within the Phase 2 area of the River Islands at Lathrop Project site. Tract 3765 would create 55 new parcels that would be further subdivided and/or aggregated to meet Phase 2 development requirements for the River Islands project, in advance of a smaller lot subdivision that would subsequently be proposed.	NOD	
1996082016	Tuolumne County General Plan Update Tuolumne County To rezone a 2.0+- acre parcel from RE-1 (Residential Estate, One Acre Minimum) to C-1 (General Commercial) under Title 17 of the Tuolumne County Ordinance Code.	NOD	
2007041017	East Branch Extension - Phase II Water Resources, Department of --San Bernardino The Metropolitan Water District of Southern California (Metropolitan) has granted the Department of Water Resources an entry permit to a portion of Assessor Parcel Numbers 0298-047-17 and 1210-381-19. The entry permit is being granted to allow access for operation construction equipment and vehicles; temporary storage of pipe, equipment and materials necessary for laying a pipeline;	NOD	

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	temporary storage of spoil or excavated material during the period of laying, relaying, installing, and removing of pipeline and related construction work; detour of traffic, and any other operations necessary and appurtenant to the construction of pipeline; any other activities to support construction work for the East Branch Extension, Phase 2 project for the California State Department of Water Resources (DWR).		
2010112052	Twin Gulches Curve Improvement Caltrans #2 --Shasta The Project proposes to remove and relocate existing culverts at Water and Trail Gulches as well as three other unnamed tributaries to Willow Creek in conjunction with a highway improvement project.	NOD	
2010122088	The 2011 Fisheries Restoration Grant Program Fish & Game #2 --Del Norte, Humboldt, Madera, Mendocino, Napa, ... The Project proposes to improve the quality and quantity of salmonid habitat by placing large wood structures instream to increase pool habitat, provide holding habitat for migrating salmonids, and sort and collect spawning gravels.	NOD	
2011042069	Upper Truckee River Sunset Stables Reach Restoration Project Tahoe Conservancy South Lake Tahoe--El Dorado The project proposes to restore the Sunset Stables reach of the Upper Truckee River by constructing approximately 12,000 feet of new river channel. The proposed project would result in a geomorphically stable channel more consistent with the current flow and sediment transport needs of the river. The streambanks would be stabilized with riparian vegetation, sod blocks, large wood, and/or rock.	NOD	
2011102059	San Carlos Hillside Trails Plan San Carlos, City of San Carlos--San Mateo The San Carlos Hillside Trails Plan identifies alignments for proposed trails and provides design standards and construction protocols to City hillside trails. The design standards and construction protocols were designed to ensure that trails developed in San Carlos' hillside parks and open space areas are sited so as to minimize potential impacts to sensitive habitat and species, and constructed and maintained to protect the watershed from erosion. Adoption of the Plan would result in the development of an additional 1.55 miles of trails.	NOD	
2011121053	Cherly Creek Levee Restoration Riverside County Flood Control and Water Conservation Palm Springs--Riverside The proposed project consists of improvements to an approximately 1,500 foot length of the existing Cherly Creek Channel and Levee to meet required conditions for Federal Emergency Management Agency (FEMA) levee certification. Cherly Creek Channel is proposed to be reshaped to reestablish a trapezoidal configuration. The enlarged channel will be created by excavating the existing south bank for most of the channel length, establishing a new south bank in the area currently occupied by the south maintenance road, and constructing a new maintenance road within the existing District easement.	NOD	

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2011122045	Miller Tentative Parcel Map T11-011 Tuolumne County Sonora--Tuolumne Rezone a 10.3+- acre parcel from A-10 (General Agricultural, Ten Acres Minimum) to 10.0+- acres of RE-3 (Residential Estate, Three Acre Minimum) and 0.3+- acre of O (Open Space) under Title 17 of the Tuolumne County Ordinance Code.	NOD	
2012022011	Holiday Inn Windsor, City of Windsor--Sonoma 100-unit hotel on 1.4+- acres. Hotel consists of four levels constructed over a basement garage. Overall floor area (excluding garage) is approximately 64,200 sq. ft. A variance to the Town's creek setback was approved limited improvements adjacent to East Windsor Creek, as well as 4'11" exception to building height limits. The parcel number is 164-030-061.	NOD	
2012039007	Lake or Streambed Alteration Agreement No. 1600-2010-0427-R1 "Hunt Ridge" PTHP Forestry and Fire Protection, Department of --Shasta The project includes work described in THP 2-10-087-SHA at the following Map Reference Points; ford crossings at X5 and X26.	NOD	
2012038186	Chinese Fishermen and Shipbuilders Historical Marker San Diego Unified Port District San Diego--San Diego The proposed project includes installation of a public art feature comprising a commemorative historical marker along the La Playa Trail adjacent to the intersection of Talbot Street and Anorage Lane. The project site is located on a currently vacant parcel of land overlooking the waters and boat docks of the Shelter Island Yacht Basin. There are two easements on the property, a U.S. Navy gas line easement and a City of San Diego sewer easement. The proposed location of the project has been specified so as not to encroach on either easement.	NOE	
2012038187	Fowler Peak FLS/COM - Generator Project Forestry and Fire Protection, Board of --Calaveras The project area is approximately four miles southeast of Angels Camp City, in Calaveras County. The project area is approximately 1/5 acres in size and located at the top of a flat rocky peak. Vegetation consists primarily of scatted oaks, grass and brush. The project area has been highly disturbed due to the installation of the Fowler Peak lookout/repeater. The project involves the removal of the old repeater building, construction of a 10' x 18; generator building that will house a new generator, installation of a propane tank, and associated connecting lines. The new generator will ensure a constant supply of power to the repeater in the event that the main power supply provided by PG&E is interrupted.	NOE	
2012038188	Project # 130444 Social Services, Department of San Diego--San Diego This project scope is to establish a new DDSD facility utilizing 125 new hires and relocating 10 employees from several existing locations through out the State of California.	NOE	

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2012038189	Issuance of Streambed Alteration Agreement No. 1600-2011-0293-R1, Willow Creek Scour Repair Project Fish & Game #1 --Siskiyou The project proposes to repair scour damage beneath the outlet apron of an existing concrete box culvert and to provide passage for anadromous fish.	NOE	
2012038190	Issuance of Streambed Alteration Agreement No. 1600-2011-0290-R1, Mountain Meadow Pond Fish & Game #1 --Shasta The project is limited to removing accumulated sediment out of an existing instream pond and removing certain vegetation that is choking the banks of the pond, such as cattails and submerged aquatic vegetation by temporarily diverting water in the creek into an existing overflow channel in order to dewater the pond.	NOE	
2012038191	Little Dalton Debris Basin Dam, No. 32-28 Water Resources, Department of Glendora--Los Angeles A new supplemental inclined outlet pipe will be installed along the upstream slope of the dam, and connect into the existing 36-in diameter low level outlet. The incline pipe will serve as an additional drainage system for the facility.	NOE	
2012038192	Issue Right of Entry and Easement Parks and Recreation, Department of --Sacramento Issue a Right of Entry, a permanent easement and perfect an existing City improvement to the City of Sacramento to allow the City and their contractors access to the east levee on the Sacramento River in Old Sacramento State Historic Park for the purpose of providing a bike/pedestrian trail to connect to the Freeport Shores Youth Complex. The City of Sacramento will notify the Department of Parks and Recreation (DPR) at least one week prior to performing work, including routine maintenance within the easement boundaries.	NOE	
2012038193	Point Loma High School Synthetic Turf Field Replacement San Diego Unified School District San Diego--San Diego The San Diego Unified School District (SDUSD) proposes to remove and replace the existing synthetic turf field and install a proper cooling and drainage system. The purpose of replacing the synthetic turf field is to prevent hazardous injuries due to tearing of the existing synthetic turf field; therefore, the proposed project is considered to be a maintenance exercise. The existing and proposed field area is approximately 140,000 square feet and is located at the most southwestern portion of the campus. The proposed new synthetic turf field will have substantially the same purpose and capacity.	NOE	
2012038195	Dry Creek Bridge, Sediment Removal for Flow Capacity Maintenance Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt The project involves periodic removal of accumulated sediment from the stream channel for the purpose of maintaining flow capacity under the bridge structure. Moderate to large storm events continue to transport large volumes of sediment	NOE	

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and debris downstream of the bridge. Periodic removal of sediment is necessary to protect Mattole Road and the bridge structure, and to assure roadway continuity for the local populace, emergency personnel, and general travel to the southwest portion of Humboldt County.

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Subtotal NOD/NOE: 20

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2011092080	Clark Pacific Expansion Project Yolo County Woodland--Yolo Clark Pacific, LLC, hereinafter referred to as the "project applicant," manufactures pre-cast and pre-stressed concrete products at an existing production facility located approximately one mile north of the City of Woodland in unincorporated Yolo County. The project site is an approximately 169-acre portion of a larger 246-acre property owned by the project applicant. The project applicant is requesting the following approvals from Yolo County: rezone 58.6 acres of the project site from A-1 to M-2; rezone 20 acres of the project site from A-1 to OS, and six acres from M-2 to OS; adopt a Tentative Subdivision Map to divide the project site into several parcels; amend an existing Development Agreement, as appropriate, to accommodate the proposed changes; and terminate an existing CUP for 90 acres of the project site adopted in 2008.	EIR	05/07/2012
2011121054	Planning Area 33 (Lots 105, 107 and 108) General Plan Amendment and Zone Change Irvine, City of Irvine--Orange The proposed project would increase the amount of residential development allowed in PA 33 by amending the City's General Plan and Zoning Ordinance to add residential uses as conditionally permitted land uses on the subject sites. The number of allowed residential units within PA 33 would increase from 3,150 to 4,356. Based on prior approvals and the building of both The Village and The Park apartment communities, 3,006 dwelling units have been built or are currently under construction in Planning Area 33. Therefore, the proposed project would allow for an additional 1,350 dwelling units. The proposed project also includes construction of associated parking structures, open space amenities on-site and related off-site street and utility improvements.	EIR	05/07/2012
2011062062	Wheeler Plaza Redevelopment Project San Carlos, City of San Carlos--San Mateo Note: 1 Hard Copy Redevelopment of the Wheeler Plaza area including demolition of ~13,040 sf of commercial uses, an ~7,930 sf vacant grocery building, and two 6-unit residential buildings and a surface parking lot serving these and other area businesses. The mixed-use project would include construction of 138 residential units 18,355 sf of commercial uses, a parking garage, and an outdoor public gathering space.	FIN	

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2012031074	Silverado Power - Victor Dry Farm Ranch - 10-MW Solar Photovoltaic Power Generating Facility San Bernardino County Victorville--San Bernardino Conditional Use Permit to establish a 10-MW solar power generating facility on 40 acres with a major variance to waive road paving on perimeter roads.	MND	04/20/2012
2012031076	Alpaugh School Reconstruction Alpaugh Unified School District --Tulare Redevelopment of existing school site to support a Master Plan Capacity of 700 grade K-12 students; 22 new classrooms and 2 new computer labs, library, gymnasium, multipurpose/cafeteria. Existing school facilities to be demolished once new facilities are occupied. New septic leach field topped with photovoltaic solar panels.	MND	04/20/2012
2012031077	Allow Additional Parking for an Existing Community Auction Yard and Open Air Market on a 4.89 Acre Parcel Fresno County Fresno--Fresno Allow expansion to an existing agricultural commercial center for a community auction yard and open air market with the addition of parking stalls on a 3.5 acre portion of a 4.89 acre parcel in the AE-20 (Exclusive Agriculture, 20-acre minimum parcel size required) Zone District. The project is located 1,190 feet to the north from the intersection of S. East and E. American Avenues approximately 4,000 feet south of the nearest city limits of the City of Fresno (4621 S. East Avenue, Fresno) (SUP. DIST.: 3) (APN: 329-070-13)	MND	04/20/2012
2012031078	Ayala Drive Road Widening Project Rialto, City of Fontana--San Bernardino The proposed Project is located at Ayala Drive between Base Line Road and Easton Street: and easterly on Base Line Road approximately 0.2 miles, in the city of Rialto within San Bernardino County.	MND	04/20/2012
2012032057	Tracy Lakes Quarry Excavation Project San Joaquin County --San Joaquin Quarry excavation to remove approximately 1,500,000 cubic yards of clay silt material from the existing Tracy North and South lakes in 4 phases over a 20 year period. No processing of material will take place. The project will utilize an excavator, loader, and water truck. The average depth of excavation will vary between 6'-8' feet. The site will be restored to its pre-project condition of open space. The project site is not under a Williamson Act Contract. The project site is located on the south side of west Forest Lake Road and Jahant Road.	MND	04/20/2012
2011082016	West Patterson Business Park Expansion Project Patterson, City of Patterson--Stanislaus Note: Amended NOP The proposed project consists of the development of approximately 13.47 million square feet of light industrial, business park, and retail/restaurant uses and associated infrastructure on approximately 880 net acres of the project site. The	NOP	04/20/2012

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	proposed project would represent the westerly expansion of the existing fully entitled and partially developed West Patterson Business Park. The proposed project consists of two components: Arambel Business Park (12.2 million square feet) and the KDN Retail Center (1.3 million square feet).		
2012032056	381 Pennsylvania Avenue Los Gatos, City of Los Gatos--Santa Clara The proposed project consists of a minor land division. The existing lot size for the property is 24,422; the proposed lot sizes are 13,081 s.f. (Parcel 1) and 11,352 s.f. (Parcel 2). An existing single-family residence will be retained on Parcel 1. Proposed Parcel 2 is located to the rear of the existing house, and currently includes a swimming pool, pool house and barn structure, all of which likely would be removed to accommodate construction of a new single-family home in the future. No plans for a second home have been developed or submitted to the Town at this time.	NOP	04/20/2012
2012031073	Rocking Horse Ridge II Transfer of Territory Orange County Orange, Tustin--Orange Petitioners from the northern portion of the unincorporated community of Rocking Horse Ridge II located in North Tustin, CA want to transfer inhabited territory from the Orange Unified School District to the Tustin Unified School District. The southern portion of the gated community currently falls within the TUSD. The transfer of territory would shift school attendance boundaries from OUSD to TUSD jurisdiction. The "project" as defined for this environmental review involves only the environmental consequences of changing the school district attendance boundaries as described previously.	Neg	04/20/2012
2012031075	Special Use Permit No. PSR 11-007 Tulare County --Tulare The project is the development and operation of a 7,381 s.f. "AutoZone" brand name auto parts and supplies retail store to serve the local community. The project 30,000 s.f. site would be Parcel 1 of Tentative Parcel Map No. PPM 11-039, approved 3/14/2012. Eight employees will work two shifts, seven days per week, except holidays, 7:30 a.m. to 9:00 p.m.	Neg	04/20/2012
2012032058	Brentwood Capital Improvement Program 2012/13-2016/17 Brentwood, City of Brentwood--Contra Costa The proposed project is the City's Capital Improvement Program (CIP) budget for fiscal years 2012/13-2016/17, which identifies proposed capital improvements and preliminary budgets for projects throughout the City over a five-year period. Capital improvements include a range of public works and infrastructure projects to improve the quality of life for local residents and visitors. Proposed projects include: roadways, parks and trails, water, wastewater, drainage and community facility improvements, plus development-funded improvements throughout the City of Brentwood.	Neg	04/20/2012

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2012032059	High Valley Geothermal Exploration Project Division of Oil, Gas, and Geothermal Resources --Lake Project proposes activities necessary to drill and test up to six exploratory wells from four existing well pad locations.	Neg	04/20/2012
2011042038	Policy for Water Quality Control for Siting, Design, Operation, and Management of OWTS (Septic Systems) State Water Resources Control Board -- Note: SED The proposed project is the adoption and implementation of a statewide onsite wastewater treatment system (OWTS) policy as required by Water Code sections 13290 et seq. The proposed policy would be administered by the regional water quality control boards after incorporation into their water quality control plans (also called basin plans). Local agencies seeking authority to do so could implement the Policy along with the regional water quality control boards, who will be primarily responsible for the implementation and enforcement of the Policy.	Oth	05/04/2012
2004082091	Benton Crossing Landfill Supplemental EIR Mono County --Mono To enter into a new ground lease with the property owner relative to existing landfill operations, as well as to carry out remaining tasks analyzed in the 2005 Supplement, but not yet implemented.	NOD	
2010072047	Lakeport Pacific Associates Lakeport, City of Lakeport--Lake The project includes the construction of eight two-story structures, including several apartment buildings and one community center building with two second floor apartments. A total of 48 apartment units will be constructed. All buildings will be under one roof structure. Related improvements including on-site parking, landscaping, a storm water retention area, and right-of-way improvements along the street frontage. The apartment project is intended to be occupied by income-qualified senior citizens.	NOD	
2011011016	City of Arvin 2008-2013 Housing Element Arvin, City of Arvin--Kern The Housing Element establishes strategies to address the community's housing needs in the next five years. The goals of the Housing Element include: 1) To increase the supply of sound housing at prices affordable by all segments of the community through construction of new units; 2) To increase the supply of housing at prices affordable by all segments of the community through the rehabilitation of existing substandard dwellings units; and 3) To maintain the supply of sound housing in the city through the conservation of the currently sound housing stock, as well as newly constructed and rehabilitated units.	NOD	

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2011122037	Voices College-Bound Language Academy at Hellyer Elementary School Franklin-McKinley School District San Jose--Santa Clara Voices classrooms would be relocated to the west side of the Hellyer Elementary School site. Seventeen classrooms would be dedicated to Voices, in addition to administrative spaces and a multiuse building; six relocatable would be removed from the site for a net increase of nine classrooms. At capacity, Voices would serve up to 435 students in grades K-8. Expanded parking would be provided.	NOD	
2011122038	Cornerstone Academy Preparatory School at Kennedy Elementary School Franklin-McKinley School District San Jose--Santa Clara FMSD would relocate the Cornerstone Academy Preparatory School from Meadows Elementary School to Kennedy Elementary School, to allow for the expansion of educational programs and facilities. Dedicated classrooms and administrative spaces would serve up to 424 students in grades K-6. The total net increase in site capacity in nine classrooms. Expanded parking would be provided.	NOD	
2011122039	Educare of California at Silicon Valley Franklin-McKinley School District San Jose--Santa Clara FMSD would construct 16 classrooms and supporting facilities on the north side of the Santee Elementary School campus to operate the Educare program, serving up to 200 children ages birth to five years. Expanded parking would be constructed along the west side of the site. Success Academy would be relocated off-site.	NOD	
2012012001	General Plan Amendment Implementing the Urban Design Plan Calistoga, City of Calistoga--Napa Amendment of the Land Use, Community identity and Circulation Elements of the City's 2003 General Plan to implement Chapter 2 (Character Areas) of the Calistoga Urban Design Plan (UDP). The UDP character areas will be incorporated into the Land Use Elements of the General Plan as a new "overlay designation". The overlay designation would function as an intermediary land use control that supplements the underlying General Plan land use designation and furthers General Plan goals, objectives and policies.	NOD	
2012038140	Storage Container Electrical Installation Parks and Recreation, Department of Clearlake--Lake Install electrical service to the storage container located in the maintenance yard at Clear Lake State Park for lighting and alarm control. Work will trench 100 feet long by 10 inches wide to a depth of 18 inches deep, running 5 feet away from the Maintenance Office/Shop along a schedule 80 PVC electrical conduit in the trench and connect at the PVC electrical pull box, the conduit will be backfilled with a layer of sand, followed by burial marker tape, and topped off and compacted with the excavated native soil and aggregate and the road will be paved with cold patch asphalt for the utility cut across the road.	NOE	

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2012038194	Franklin Blvd. Bridge at Lost Slough Geotechnical Drilling Project, SAA 1600-2011-0223-R1 Fish & Game #2 Elk Grove--Sacramento The project consists of Geotechnical Drilling into the bridge deck of the Franklin Boulevard Bridge over Lost Slough. Four sample borings, approximately 6" diameter, and to a depth of 100+/- feet will be drilling from and into the existing bridge deck and Lost Slough. The bridge deck will be cored and a casing set into the subgrade at these boring locations to facilitate drilling and sampling. Casings will be used to the channel bottom to create a closed system within the stream zone to prevent leakage.	NOE	
2012038196	Pier & Dock Repair at 3 West Shore Road, Belvedere, Marin County Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland Belvedere--Marin Proposed project would: (1) replace damaged dock and gangway; (2) repair deteriorated pier framing and decking; (3) install new gangway support frame; and (4) wrap existing piles that are not already wrapped. Repair and replacement of structures will not change any of the dimensions of the structures.	NOE	
2012038197	New Digital and Media Arts Classroom Building Sequoia Union High School District Woodside--San Mateo New construction of a new 10,500 square foot Digital and Media Arts classroom building. The space includes 4 classrooms, studio rooms, restrooms, conference room, storage and gallery area.	NOE	
2012038198	Pond 32 Stabilization and Habitat Protection Parks and Recreation, Department of --Santa Clara Stabilize the dam at Pond 32 within Henry W. Coe State Park to protect critical habitat of the California tiger salamander and the California red-legged frog. Work will excavate to remove 200-300 cubic yards of dirt, place 200-300 cubic yards of engineered fill and compact to stabilize the dam. In addition, work will armor a 50' long by 3' wide existing spillway for overflow.	NOE	
2012038199	Madera - Public Safety Communication's Office - Area 8 Radio Shop Relocation Technology Services, Department of Madera--Madera The California Technology Agency, Public Safety Communications Office, proposes to lease an existing office building to house telecommunications equipment. This relocation will not require any special expansion of the existing structure.	NOE	
2012038200	Eureka - Public Safety Communication's Office - Area 1 Radio Shop Relocation Technology Services, Department of Eureka--Humboldt The California Technology Agency, Public Safety Communications Office, proposes to lease an existing office building to house telecommunications equipment. This relocation will not require any special expansion of the existing structure.	NOE	

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2012038201	Grand Avenue Sand Maintenance Parks and Recreation, Department of --San Luis Obispo Grand Avenue is one of two main access points into Pismo State Beach and Oceano Dunes State Vehicular Recreation Area. On the south side of Grand Avenue there is a metal guardrail approximately 400 feet long. This separates Grand Avenue from a large dune area. Over time, the dunes south of the guardrail have encroached into the road. This project will clear sand from along the guardrail over the entire length of the rail and to a width of 9 feet.	NOE	
2012038202	Alternative and Renewable Fuel and Vehicle Technology Project University of California, San Diego San Diego--San Diego The Alternative and Renewable Fuel and Vehicle Technology project propose to install Electric Vehicle Supply Equipment (EVSE) at various locations on the UCSD campus. Installation of the EVSE would occur at the following locations: Gilman Parking Structure, Hopkins Parking Structure, Pangea Parking Structure, Scripps Institution of Oceanography's (SIO) parking lot P002 and the East Campus Utility Plant. All power would be provided from the existing campus grid. Scope of work includes installation of charging stations, conduit, wiring, electrical connections and mounting equipment. Minor trenching would be required to bring power from local sources to proposed charging stations.	NOE	
2012038203	License for access across Conservancy Property Tahoe Conservancy --Placer Execution of license agreement with Ta-hoe Nalu, LLC for the purpose of hosting an Arctic Stand-Up Paddle Event in Lake Tahoe.	NOE	
2012038204	Consent Cease and Desists/Restoration Orders No. CCC-12-CD002/CCC-12RO-02 22nd District Agricultural Association Del Mar, San Diego--San Diego To compel compliance with the Coastal Act, to restore resources impacted by unpermitted development activities, and to mitigate the impacts that resulted from unpermitted development.	NOE	
2012038205	Sugar Pine Camp Road Automatic Gate Forestry and Fire Protection, Board of --Shasta The project encompasses the replacement of an existing metal pipe gate with an automatic electric gate on Sugar Pine Camp Road, at the intersection of Sugar Pine Camp Road and Highway 299E. Sugar Pine Camp Road is a paved two lane driveway that accesses Sugar Pine Camp and is approximately 3.5 miles long. The new metal gate will be approximately 36' long by 6' high and will have two control pads installed twenty (20) feet from each side of the gate. Two power poles will be installed to provide power and a phone line to operate the gate. The poles will be installed approximately 8' deep and will be approximately 15' tall and tie into an existing power and phone line, 50 feet from the gate.	NOE	
2012038206	Odd Fellows Sierra Recreation Association (OFSRA)/Fuel Reduction-Road Maintenance Forestry and Fire Protection, Board of --Tuolumne Project objective is fire hazard reduction and to provide continuity with previously established fuel breaks. Mastication and handwork will occur 150' each side of	NOE	

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	roads within the Odd Fellows subdivision. Work will occur on 25 acres of property owned by OFSRA to remove hazardous fuels including brush, tree limbs and small trees from the road corridors. Project runs from Long Barn / Sugar Pine Road East, through the subdivision to Highway 108.		
2012038207	Divecah Creek Permit-Revegetation/Bank Stabilization Plan Berkeley, City of Berkeley--Alameda Reconstruction (stabilization) of the north bank using rock and large woody debris 1 (logs and rootwads). The channel bottom and cross section will not be altered. Install native riparian vegetation and erosion control measures.	NOE	
2012038208	Fairway Drive Grade Separation Alameda Corridor-East Construction Authority Industry--Los Angeles The Alameda Corridor-East Construction Authority, in cooperation with the City of Industry and Los Angeles County, proposes to grade separate the Union Pacific Railroad and Metrolink crossing at Fairway Drive to remove the existing at grade crossing and alleviate current and potential future impacts to motorist and trains associated with the at grade crossing. The preferred alternative for the grade separation is an underpass with Fairway Drive lowered to go under the railroad.	NOE	

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2009051018	South Coast 101 HOV Lanes Project Caltrans #5 Carpinteria, Santa Barbara--Santa Barbara Caltrans proposes to widen U.S. 101 as necessary to provide a part-time, continuous access HOV lane in each direction on U.S. 101 extending from Carpinteria Creek in the City of Carpinteria to Cabrillo Boulevard in the City of Santa Barbara. The project begins 0.22 mile south of the Bailard Avenue overcrossing (post mile 1.4) in the City of Carpinteria and extends to the southern portion of the City of Santa Barbara (post mile 12.3) near Sycamore Creek.	EIR	05/07/2012
201112059	Atherton Library Building Project Atherton, City of Atherton--San Mateo The proposed project would be sited within the general building area of the existing Main House, which is centrally located within the interior of the park. The proposed project would result in demolition of the existing Main House and construction of a new two-story, up to 13500 s.f. library and associated improvements. Some of the existing uses (e.g., meetings, classes and events) currently accommodated at the Main House would be absorbed within the new library or by other facilities within the park. It is assumed that the existing library building, located at 2 Dinkelspiel (Station) Lane, would be repurposed for storage. Town offices or other civic use already occurring in the general vicinity of the existing library. The purpose library project would require the following discretionary approvals: Environmental Review: General Plan Amendment: Hollbrook Palmer Park Master Plan Amendment: and Zoning Ordinance Amendment.	EIR	05/07/2012

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2009031083	<p>Westside Subway Extension Project Los Angeles County Los Angeles, City of, Beverly Hills, Santa Monica, ...--Los Angeles NOTE: 3 CD</p> <p>The project is a heavy rail subway system that would operate as an extension of the Metro Purple Line/Metro Red Line heavy rail subway west from its current terminal at the Wilshire/Western Station and Hollywood/Highland Station to a new western terminus either in Westwood near the University of California, Los Angeles or the West Los Angeles Veterans Affairs Hospital, or near 4th street in Santa Monica. The Study Area is in western Los Angeles County and encompasses approximately 38 square miles in an east/west orientation. It includes portion sof the following cities: Los Angeles, West Hollywood, Beverly Hills, Santa Monica, and unincorporated Los Angeles County. The northern boundary extends to the base of the Santa Monica Mountains along Hollywood, Sunset and San Vicente Boulevards, east to the Metro Rail stations at Hollywood/Highland and Wilshire/Western, south to Pico Boulevard and west to the Pacific Ocean, Alternatives under consideration include a No Build Alternative, Transportation Systems Management (TSM) Alternative, five Build Alternatives with six options.</p>	FIN	
2012031081	<p>PLN12-00006 Site Plan and Conditional Use Permit - Two Wind Turbines at an Existing Cement Plant Victorville, City of Victorville--San Bernardino</p> <p>Foundation Windpower is proposing to construct and operate two UI certified 1.6 XLE General Electric wind turbines, each measuring 397 feet in overall height, at an existing Cemex Cement Manufacturing Plant located at 16888 North E Street, Victorville, CA. The wind turbines will be the first alternative energy system on the property. Each wind turbine consists of a three-bladed wind turbine on a tubular steel tower with a hub height of approximately 297 feet. The rotor diameter is 200 feet and the rotor radius is half that amount. The system will include a wind turbine generator, transformer, switchgear and metering panel. The preliminary project footprint of the wind turbine foundation will be approximately 800 s.f.</p>	MND	04/23/2012
2012032060	<p>RBS Washington Blvd/Summer Park - Major Subdivision and Resubdivision - MJ1202 Del Norte County Crescent City--Del Norte</p> <p>Major Subdivision of a 6.57 acre parcel into two parcels consisting of 2.94 acres and 3.63 acres in size and a re-subdivision of the 6.57-acre parcel and two adjacent parcels (APN's 116-310-66 & 67) to address circulation and traffic related issues to an entitled 162 dwelling unit apartment complex on the APN's 116-310-65 & 66. The project area is served by public water and sewer.</p>	MND	04/24/2012
2012031079	<p>FRV Orion Solar Project by FRV Orion Solar LP (PP12232); GPA 2/CUP 6, Map 162; WALUC Cancellation 11-9; LLA 36-11. EIR 12-11 JLB Kern County Bakersfield, Arvin, Lamont--Kern</p> <p>The FRV Orion Solar Project proposes to construct and operate a 20 megawatt (MW) solar photovoltaic (PV) power generating facility with over 102,200 PV solar panels, on a 165-acre portion of 265 acres in unincorporated Kern County, CA. The entire project site is within the jurisdictional boundaries of the Kern County General Plan and under a Williamson Act Land Use contract. Implementation of the project would require approval of a CUP (CUP No. 6, Map 162), General Plan</p>	NOP	04/23/2012

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	Amendment (GPA No. 2, Map 162) to amend the Circulation Element of the Kern County General Plan, and Lot Line Adjustment (LLA No. 36-11) to reconfigure the parcel boundaries to exclude a portion of the property that is not a part of the proposed project, as well as Williamson Act Land Use Contract cancellation 11-9 for the entire 265-acre parcel. The GPA request is to remove road reservation along a midsection line in Section 17, T32S, R29E, MDB&M. The site would connect to the adjacent Pacific Gas & Electric 70-kilovolt Weedpatch-San Bernard transmission line.		
2012031080	Sunset-Silver Lake Los Angeles, City of Los Angeles, City of--Los Angeles Site 1: 98 residential units, 6,606 sf of commercial uses (3,500 sf of ground floor retail and 3,106 sf of restaurant uses). Site 2: 91 residential units, 4,453 sf of commercial space (1,872 sf of retail and 2,581 sf of restaurant uses). Site 3: 122 residential units, 5,177 sf of commercial uses (4,186 sf of retail and 991 sf of restaurant uses).	NOP	04/23/2012
2004129036	"Protect Oakland," the Updated Safety Element of the Oakland General Plan (Case No. GP04-0418) Oakland, City of Oakland--Alameda On March 20, 2012, the City approved the Oakland Local Hazard Mitigation Plan (LHMP) for the years 2010-2015. The Plan contains over 300 policies and actions which the City is currently taking, or is considering taking, to prepare and reduce the effects of natural disasters on the City, and its residents. A CEQA addendum was prepared for this action, reviewing the 2004 Mitigated Negative Declaration prepared for the Safety Element and other Elements of the Oakland General Plan, to the actions and policies of the Hazard Mitigation Plan, and, as discussed below, the Addendum demonstrated no need for further environmental review.	NOD	
2011051041	Lockhart Substation Project Public Utilities Commission Barstow, Adelanto, Victorville--San Bernardino The Project involves constructing the Lockhart Substation and associated facilities to interconnect the 250 megawatt Abengoa Mojave Solar Project to Southern California Edison's existing Coolwater-Kramer No. 1 220 kilovolt transmission line. In order to support the interconnection, a telecommunications Special Protection System will be required to provide transmission line protection, monitoring, and remote operation capabilities of the electrical equipment at Lockhart Substation. The Project will result in permanent impacts to 23.22 acres of Mohave ground squirrel (<i>Xerospermophilus mohavensis</i>) and desert tortoise (<i>Gopherus agassizii</i>) habitat resulting in incidental take of individuals of these species, both of which have been designated as threatened under the California Endangered Species Act (CESA). The incidental take permit issued by DFG authorizes incidental take of species listed under CEQA that may occur as a result of Project implementation.	NOD	
2011102012	Tenative Parcel Map Application No. 2011-05 - Hinds/26-Mile Road Stanislaus County --Stanislaus Request to create 14 parcels ranging in i size from 40+ to 61+ acres from a 626+ acre site.	NOD	

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2011122023	Vesting Tentative Parcel Map Application No. 2011-06 - Souza/Warren Stanislaus County Patterson--Stanislaus Request to split two existing parcels totaling 158+/- acres into two 40-acre parcels and a 78+/- acre remainder in the A-2-40 (General Agriculture) zoning district.	NOD	
2011122036	99W at Thomes Creek Bridge Tehama County --Tehama The project will construct a new bridge over Thomas Creek. A two-lane temporary bridge will be constructed immediately west of the existing bridge and traffic would be diverted to the temporary bridge.	NOD	
2011122075	Use Permit Application No. 2011-16 - Hendley Huller Stanislaus County --Stanislaus Request to convert and expand an existing 18,000 square foot almond huller to a walnut huller and construct an agricultural storage building on a 19.7 acre parcel in the A-2-40 (General Agriculture) zoning district.	NOD	
2011122077	Use Permit Application No. 2011-15 And Parcel Map Application No. 2011-07 - Chiesa Ranch Stanislaus County Hughson--Stanislaus Request to upgrade/expand an existing walnut huller operation on an 83+/- acre site in the A-2-40 (General Agriculture) zoning district and to create three parcels of 40, 34, and 12 acres.	NOD	
2012012026	Implementation of Pond Management Plan Midpeninsula Regional Open Space District --San Mateo Repair pond basins, earthen berms and spillways in order to improve ponding duration for the benefit of the CA red-legged frog and to increase the long term viability of 11 existing livestock ponds. Additional project components include: removal of invasive and non native vegetation, installation of cattle exclusion fencing and alternate watering sources such as troughs, and prevention of erosion and downstream sedimentation.	NOD	
2012038209	Modular building Water Resources, Department of West Sacramento--Yolo DWR is in the process of Leasing approximately 440 +/- Gross Square Feet of modular space at 1450 Riverbank Road, West Sacramento, CA 95605. This modular building is replacing an outdated modular building of same size as their current unit is no longer in a usable condition.	NOE	
2012038210	Lateral 6A West Chamisal Creek Crossing Fish & Game #2 --Colusa The project will replace an existing irrigation pipeline in order to prevent line breaks and ensure continued deliveries of agricultural water supplies. This Lateral 6A West Chamisal Creek crossing is part of a larger project involving the replacement of this pipeline within Colusa County. At the Chamisal Creek crossing the project will excavate approximately 265 cubic yards of soil material to a depth adequate to place the approximately 150 linear feet of 27-inch PVC plastic	NOE	

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	irrigation pipe under Chamisal Creek.		
2012038211	Agate Phase 2A Potable Water Main Replacement Santa Clara, City of Santa Clara--Santa Clara The Agate Main Replacement project consists of abandoning and replacing approximately 4,700 feet of 6-inch case iron pipe (CIP) with 8-inch ductile iron pipe (DIP). The project also includes reconnecting existing services to the new pipeline. No new services or connections will be made with this project.	NOE	
2012038213	Repair Sinkholes in the City of Mill Valley 2G9100 Caltrans #4 Mill Valley--Marin Repair storm damaged roadway sinkhole.	NOE	
2012038214	Sawpit Debris Basin Dam, No. 32-31 Water Resources, Department of Monrovia--Los Angeles Install a reinforced cast-in-place concrete buttress wall within the spillway channel, construct new outlet tower, and install a new inclined outlet along the upstream slope. The work will improve the seismic deficiencies and provide additional drainage system at the facility. The downstream slope face will be resurfaced with new riprap and a new subdrain system will be installed along the toe of the dam.	NOE	
2012038215	Athal Mutual Water Company Emergency Well Replacement Project Public Health, Department of --Kern The California Department of Public Health (Department), as the Lead Agency, will be providing funds for this project from the Proposition 84 Emergency Clean Water Grant Program. The Athal Mutual Water Company proposes to construct an emergency replacement well to replace the failed Well 2, the sole source currently available to the water system. Due to degradation of the well, a new well must be drilled to replace the lost capacity. The new replacement well is proposed at the site of Well 1, a primary source which failed in 2011. The project includes destruction of 2 nearby inactive wells, drilling of a new well, installation of pump, chlorine treatment, and other appurtenances. The new well is anticipated to have a capacity of 350 gallons per day.	NOE	

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2012-02	Table Mountain Rancheria - APNs: 300-210-23; 300-032-32, 33, 34; 300-380-02,08,19,20. Bureau of Indian Affairs --Fresno The subject property consists of eight parcels of land, encompassing approximately 147.00 acres more or less, commonly referred to as Assessor's Parcel Numbers: 300-210-23; 300-032-32, 33, 34;300-380-02,08,19,20. The parcels are contiguous to the Table Mountain Rancheria at the easterly boundary. Currently, the property is limited to five residence and six wells. There is no proposed change in land use.	BIA	04/24/2012
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2012032061	Use Permit Application No. 2012-05 -Vista Towers - La Grange RD Stanislaus County --Stanislaus Request to install a 130 foot monopole and telecommunication facility including a 60 foot by 60 foot equipment area for two shelters, two equipment pads, and a generator. The monopole is built to accommodate four carriers.	CON	04/13/2012
2012031082	ENV-2012-131-MND / 16990-17000 W. Sunset Boulevard Los Angeles, City of -- The applicant is seeking a Coastal Development Permit to allow the construction of a five-story, 49-unit apartment structure with a two-level subterranean garage within the Coastal Zone. The applicant is also requesting a Haul Route for the export of approximately 44,500 cubic yards of material.	MND	04/24/2012
2012031083	Mcintosh, Leonard H TR ET AL Monterey County Monterey--Monterey Combined Development Permit consisting of: 1) a Use Permit and General Development Plan to allow the construction of a new 20,306 s.f. two-story professional office building with associated grading (approx. 3,850 cubic yards cut and 3,350 cubic yards fill), on Lot 5 of the Laguna Seca Office park subdivision; 2) A Use Permit to allow the removal of 43 Coast Live Oak trees; 3) An Administrative Permit to allow development in the Site Plan ("S") zoning district; and 4) a Design Approval.	MND	04/24/2012
2012031086	Biaggini Tract Map San Luis Obispo County Morro Bay--San Luis Obispo Minor Use Permit/Coastal Development Permit to construct a new two-story 2,897 s.f. single family residence with an attached 419 s.f. garage on slopes greater than twenty percent. The project will result in the disturbance of the entire 4,476 s.f. parcel, as well as approximately 7,600 s.f. associated with off-site improvements to Richard Avenue (to meet County standards), for approximately 12,000 s.f. of disturbance. The project is located on the west side of Richard Avenue at 2672 Richard Ave., approximately 500 feet east of Obispo Avenue.	MND	04/25/2012
2012032063	Spreckels Ave Sewer Replacement Santa Cruz County --Santa Cruz The project involves removing on cement encased gravity sewer line that travels along the bottom of the creek channel and replace it with an underground sewer lift station and force main pipe, which will be attached to the downstream side of the Spreckels Drive Bridge. The placement of a backup generator at 65 Seacliff Drive (APN 042-341-10) is also proposed. The goals of the project are to improve passage for steelhead trout and other fish in Aptos Creek and to protect water quality and public infrastructure by relocating the sewer line.	MND	04/24/2012

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2012032068	Hobbs Wall Trail Del Norte County Crescent City--Del Norte Construct a Class 1 Bikeway / Pedestrian Trail in the Hobbs Wall railroad right-of-way from the east end of Second Street to Howland Hill Road in unincorporated Crescent City, CA. A more complete Project Description is included in the IS.	MND	04/25/2012
2012032069	Garin and Dry Creek Pioneer Regional Parks Land Use Plan Amendment IS/MND East Bay Regional Parks District Hayward--Alameda The Land Use Plan Amendment (LUPA) focuses on upgrading and adding to existing park facilities. Proposed activities include: minor utility infrastructure improvements at an existing group camp, development of a new picnic area and an informal mowed area that may be used for parking for small special events, development of three backpack camp sites, incorporation of 24 miles of existing unpaved roads and trails into the trail system, completion of four miles of trail modifications and new construction, construction of bypass channel upstream of Jordan Pond, restoration of Newt and Jordan Ponds to increase their water-holding capacity and to improve habitat for native amphibians, and minor improvements to an existing service yard.	MND	04/25/2012
2004011095	ConocoPhillips Los Angeles Refinery Ultra Low Sulfur Diesel (ULSD) Project South Coast Air Quality Management District --Los Angeles ConocoPhillips Los Angeles Refinery Ultra Low Sulfur Diesel Project The project includes the following activities: 1) modifications to Hydrotreater Unit 90; 2) replacement of an existing charge heater with a functionally identical replacement heater; 3) installation of a Selective Catalytic Reduction Unit to control NOx emissions from the replacement heater, with aqueous ammonia supplied from an existing aqueous ammonia storage tank; 4) demolition of an existing cooling tower and replacement with a new cooling tower of the same capacity; 5) minor modifications to the mid barrel handling and shipping system; 6) minor modifications to the hydrogen distribution system including new hydrogen distribution piping; and 7) modifications to one storage tank to allow a change of service (i.e., contents). In response to the court's decision on the 2004 Final Negative Declaration and Addendum, an EIR is required for the ConocoPhillips ULSD Project that must address only the air quality baseline and impacts from the proposed project.	NOP	04/24/2012
2010041046	Don Chapin Company Concrete Batch Plant Merced County --Merced The subdivision of 26.9 acres into four parcels ranging from 15 to 3.456 acres in size. The three smaller parcels would be put up for sale. A 4.03-acre concrete batch plant would be developed on the 15-acre parcel. The plant would include a batch plant, three silos, a portable cement silo trailer, a batch trailer, three 20,000-gallon water storage tanks, a concrete block casting area, a 2,000 gallon diesel fuel tank, a 100,000 gallon reclaimed water storage tank, an aggregate storage area, truck wash area, parking, and other associated facilities. The plant would produce ~300 cubic yards of concrete per day, and would operate from 5	NOP	04/24/2012

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	am to 6 pm Monday through Saturday. A new on-site well would provide water.		
2012031084	Recycled Water Program Western Riverside County Regional Wastewater Authority Norco, Corona, Eastvale--Riverside WRCRWA has discharged recycled water to the Orange County Water District diversion canal (Santa Ana River) in the Prado Basin since its treatment facilities began operation in 1988. Now, WRCRWA intends to provide recycled water to its member agencies for non-portable uses in accordance with the terms of its Resolution No. 97-38. The agencies utilizing the recycled water would provide for the ultimate use under their individual permits.	NOP	04/24/2012
2012032066	Calpeco 625 and 650 Electrical Line Upgrade Project Tahoe Regional Planning Agency Nevada City--Nevada The proposed 625 and 650 Electrical Line Upgrade Project is located in northeastern Placer County and southeastern Nevada County, California. The proposed action consist primarily of an upgrade of the 625 and 650 Lines and associated substations from 60 kilovolt (kV) to 120kV to allow the entire transmission loop to operate at 120kV.	NOP	04/24/2012
2012032062	IS/Proposed Neg Dec for the 2013 California Building Energy Efficiency Standards Energy Commission -- Public Resources Code Sections 25402 requires the Energy Commission to adopt, implement, and periodically update energy efficiency standards for both residential and nonresidential buildings to ensure that building construction, system design, and installation achieve energy efficiency and preserve outdoor and indoor environmental quality.	Neg	04/24/2012
2012032064	Sign Zoning Text Amendment (PCPJ 20120070) Placer County --Placer This Zoning Text Amendment will create consistency between Placer County Zoning Ordinance Sections 17.54.170 D (2) and 17.54.170 F, as they relate to animated and illuminated signs. This amendment does not include any development proposal, and any future development would be subject to the provisions of CEQA and would require a separate environmental evaluation.	Neg	04/24/2012
2012032065	Nathan Giesbrecht TPM09-0009 Butte County Oroville--Butte A proposed tentative parcel map to divide an +/- 11.6 acre parcel into two parcels (+/-6.2 acres and +/- 5.4 acres). The applicant has requested a waiver of Appendix VII design standards as there is an existing septic system on each of the proposed parcels.	Neg	04/24/2012

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2000041047	Peace II Project, Chino Groundwater Basin Inland Empire Utilities Agency --San Bernardino One of the potential negative effects of substantial pumping of groundwater in the southern portion of the Chino Basin is the potential to cause subsidence of the sediments that underlie this portion of the Basin. This issue was also extensively discussed in the Peace II Project Subsequent Environmental Impact Report (SEIR) and mitigation (Mitigation Measure 4.3-9 of the SEIR) is required to monitor subsidence and use adaptive management techniques to control subsidence if it is observed. To effectively monitor potential subsidence in the southern portion of the Chino Basin, the Watermaster is proposing to install a subsidence monitoring system termed an "extensometer." As a requirement of the Peace II Project SEIR, the "Chino Creek Extensometer Facility" (proposed project) is designed as a key subsidence monitoring system that will be installed under the Peace II Project SEIR. After reviewing the proposed Extensometer Facility location and potential environmental impacts, it was concluded that this proposed project could best meet compliance with the California Environmental Quality Act (CEQA) through preparation and consideration of an Addendum to the Peace II Project SEIR.	NOD	
2003051044	City of Porterville Plano Street Bridge Widening Project Porterville, City of Porterville--Tulare 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 for the Plano Street Bridge Widening Project. The Project will include: Widening the existing 2-lane bridge structure, reconstructing the roadway approaches, and relocating existing utilities on the bridge. The existing bridge will be widened symmetrically about the centerline of the existing bridge structure using cast-in-place T-Girder superstructures. The width of the bridge structure will be widened from its current width of approximately 10 meters to 24.35 meters. The widened bridge will allow for two (2) travel lanes, a bike lane, and a sidewalk in each direction and will also include construction of railing and lighting. The widened bridge will have a total length of approximately 179 meters and will have four (4) abutments and 15 intermediate bents. The widened bridge and utilities will be located completely within the existing right-of-way.	NOD	
2005071114	Nipomo Community Services District Waterline Intertie Nipomo Community Services District Nipomo--San Luis Obispo The CA 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, Mr. Bruce Buel. The proposed Project would consist of conducting horizontal directional drilling activities under the bed of the Santa Maria River, commencing on the south side of the river and continuing to the north side. Surface telemetry electronic sensors would be placed on the surface of the river bed to determine the location of the drill head and line, and would be removed upon completion of Project activities. A pipeline to carry water would be placed in the directional drill hole. Equipment used will include directional drilling equipment operated outside the river bed, and no earth-disturbing equipment will be operated within the active river bed.	NOD	

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2006091071	Sunrise Powerlink Project Public Utilities Commission El Centro, San Diego--San Diego, Imperial A noise variance for Sunday construction work (8 days total) in San Diego County including 6 construction yards, 3 state highway crossings and 3 wire pull operations during the period (March 25 through May 20, 2012).	NOD	
2007061033	PA06-0152 and PA06-0153 (Tentative Parcel Map 35150 and a Plot Plan for Two Distribution Warehouses) Moreno Valley, City of Moreno Valley--Riverside Tentative Parcel Map No. 35150 and a Plot Plan application to build 2 distribution warehouse buildings totaling 1,182,918 square feet on approximately 54 acres of land. Zone: SP 208 I.	NOD	
2008071018	Area 9A Specific Plan Santa Maria, City of Santa Maria--Santa Barbara A General Plan amendment, Specific Plan amendment, Specific Plan, and zone change for a business/industrial park on approximately 900 acres, accommodating office-professional uses, manufacturing, and research and development uses. Up to 550 residential units may also be proposed. Infrastructure improvements include sanitary sewer facilities, solid waste disposal, storm water drainage, water lines, utilities, roads and bicycle lanes.	NOD	
2008121044	Alta Infill II Wind Energy Project Kern County Tehachapi, Mojave--Kern The Project involves construction and operation of up to 120 wind turbine generators and associated electrical generation infrastructure on a 5,879-acre site. This Streambed Alteration Agreement is for nine (9) stream crossings that are part of the road and electrical system that will serve the wind turbine generators.	NOD	
2009072018	City of Roseville Aquifer Storage and Recovery Project Roseville, City of Roseville--Placer The Aquifer Storage and Recovery Program (ASR) is a Capital Improvement Program project proposed by the City of Roseville to improve water supply reliability, maintain groundwater as a sustainable resource, improve operational flexibility, and meet regional conjunction use program goals and policies. ASR is a process where treated surplus surface water is injected through specially designed groundwater wells into the ground water aquifer for storage. It is later recovered, when needed, for municipal use thereby increasing the City's water supply reliability during peak demand times, or during dry rainfall years.	NOD	
2009101072	I-10/Tippecanoe Avenue Interchange Improvement Project Caltrans #8 Loma Linda, San Bernardino--San Bernardino CDFG is executing a Streambed Alteration Agreement (SAA # 1600-2011-0282-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: San Bernardino Associated Governments, represented by Garry Cohoe, 1170 West 3rd Street, 2nd Floor, San Bernardino, CA 92410. The Project is limited to the reconstruction of the Interstate 10/Tippecanoe Avenue interchange, including the addition of an eastbound auxiliary lane on Interstate 10 from Waterman Avenue to Tippecanoe Avenue.	NOD	

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2010091052	<p>Newport Beach Country Club Newport Beach, City of Newport Beach--Orange</p> <p>Demolition of the existing tennis clubhouse and the construction of a new 3,725 square-foot tennis clubhouse, 27 hotel units, a 7,490 square-foot spa/fitness facility, a 2,170 square-foot concierge and guest meeting facilities, and five (5) single-family residential dwelling units on the 7-acre Tennis Club portion of the subject property. Discretionary actions include approval of: (1) Planned Community Development Plan Amendment for the Tennis Club site; (2) Conversion of 17 tennis courts to 27 hotel units; (3) Site Development Permit for the improvements to the Tennis Club site; (4) Vesting Tentative Tract Map for the creation of separate lots on the Tennis Club site; (5) Limited Term Permit for the temporary use of structures during construction; and (6) Development Agreement for the Tennis Club site.</p>	NOD	
2011021051	<p>JK 03-11; ZCC No. 8, Map No. 215; ZCC No. 8, Map No. 216; CUP No. 6, Map No. 215; CUP No. 7, Map No. 215 (Catalina Renewable Energy project by enXco Development Kern County Mojave--Kern</p> <p>The Project includes construction and operation of a 350-megawatt maximum combination solar and wind energy generation facility. Major components of the Project include up to 134 wind turbine generators, up to 150 photovoltaic solar system blocks, up to two (2) electrical substations, up to three (3) meteorological towers, two (2) operation and maintenance facilities, up to ten (10) lay-down areas, and up to four (4) concrete batch plants. Grading for the Project will excavate, contour, and place fill in a portion of several unnamed ephemeral tributaries and Cottonwood Creek. Project components that will occur in California Department of Fish and Game (CDFG) jurisdictional areas include 86 at-grade road crossings and excavating and backfilling trenches for underground electrical lines at 25 locations. Approximately 63,177 cubic yards of fill materials will be placed into approximately 15.0 acres of California Department of Fish and Game jurisdictional ephemeral drainage. An additional approximate 33.0 acres will be temporarily disturbed during construction.</p>	NOD	
2011101018	<p>Heap's Peak Disposal Site Leachate Treatment Plant/Program San Bernardino County --San Bernardino</p> <p>The Solid Waste Division (SWD) of San Bernardino County proposes to construct and operate a leachate treatment plant/program to treat leachate that is currently collected at the Heaps Peak Disposal Site and to remove and/or reduce intermittent trace organic and inorganic constituents before treated waters are percolated to groundwater. The project consists of providing a leachate treatment system to meet water quality standards as they relate to leachate wastewater discharge requirements. The wastewater or leachate originates in an existing closed landfill facility. The new treatment facilities will be owned and operated by the SWD of San Bernardino County, and are located approximately three miles west of Running Springs on State Highway 18.</p>	NOD	

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2011121061	Franklin Trail Santa Barbara County Carpinteria--Santa Barbara Proposed construction of an approximately 7 mile recreational trail from the City of Carpinteria to east Camino Cielo at the top of the ridgeline. The trail would be built for multiple use, hikers, equestrians and mountain bikers, approx. 4-6 feet wide natural surface as well as utilizing portions of existing dirt road.	NOD	
2012011031	Turner Basin Project Inland Empire Utilities Agency Ontario--San Bernardino The proposed project includes the expansion of the existing recharge basins and the construction and improvement of inlet facilities to increase the maximum operational water depth in the basins. The purpose of the proposed basin modifications is to increase the Inland Empire Utilities Agency's (IEUA or Agency) groundwater recharge capacity as part of the comprehensive effort to supplement local water supplies in the Chino Basin and to support the groundwater demands (potable water supply) of the population within the Agency's service area.	NOD	
2012012026	Implementation of Pond Management Plan Midpeninsula Regional Open Space District --San Mateo Repair pond basins, earthen berms and spillways in order to improve ponding duration for the benefit of the CA red-legged frog and to increase the long term viability of 11 existing livestock ponds. Additional project components include: removal of invasive and non native vegetation, installation of cattle exclusion fencing and alternate watering sources such as troughs, and prevention of erosion and downstream sedimentation.	NOD	
2012038216	Slope Repair Parks and Recreation, Department of --San Diego Restore slope in two areas of erosive slope failure of Sweetwater River at the eastern edge of the Cuyamaca Rancho School Camp in Cuyamaca Rancho State Park. Slope repair area of work will be cleared and grubbed of all existing debris. Will grade approximately 0.23 acres, cut approximately 974 cubic yards, borrow approximately 410 cubic yards and fill approximately 1384 cubic yards. Will excavate approximately 15' wide toe of slope keyway and cut slope benching.	NOE	
2012038217	City of San Bernardino Municipal Water Department Northpark 16" Watermain Relocation Project San Bernardino, City of San Bernardino--San Bernardino The purpose of the proposed project is to replace an existing water pipeline that connects essential City water supply infrastructure facilities. The replacement pipeline will be 16" in diameter and approximately 700 lineal feet of pipeline will be replaced.	NOE	
2012038218	Operation of New Portable Dust Collector (EnTechh Cyclone 6DC) Metropolitan Water District of Southern California Los Angeles, City of--Los Angeles The Metropolitan Water District of Southern California (Metropolitan) intends to permit and operate a new portabledust collector throughout the district. The dust collector throughout the district. The dust collector has HEPA filters and a 27 HP Tier 4 interim compliant diesel engine. Metropolitan is required to obtain a "Permit	NOE	

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	to Operate Regulated Equipment" from the South Coast Air Quality Management District for the operation of this equipment.		
2012038219	Nojoqui Creek Bridge Railing Replacement Caltrans #5 --Santa Barbara Construct new bridge railing on the Nojoqui Creek Bridges (No. 51-75 R and L). The existing bridge railing was severely damaged during a collision involving a tractor-trailer truck on January 12, 2012. The project will replace/upgrade the bridge railing, approach metal beam guardrail, bridge approach slab, joint seals, overlay.	NOE	
2012038220	Agreement 1600-2011-0166-R4 - Kern 3 Calibrated Weir Installation Project Fish & Game #4 --Kern Install a flow measurement weir, which will include an upstream baffle structure, stilling basin, and 6-foot long flume at Fairview Dam. Work will be confined to existing access roads, existing structures, and bedrock surfaces in the riverbed. Stream flows will be bypassed around the work site, and a fish rescue will be implemented in areas dewatered for Project construction.	NOE	
2012038221	Alhambra Valley Road Tree Removal Project Fish & Game #3 Martinez--Contra Costa The project involves issuance of Streambed Alteration Agreement No. 1600-2012-0068-3 pursuant to Fish and Game code Section 1602 for the removal of one Monterey Pine (<i>Pinus radiata</i>) from the top of the bank of Arroyo del Hambre Creek.	NOE	
2012038222	Old Homestead Wetland and Riparian Enhancement, Lynch Canyon, Solano County Regional Water Quality Control Board, Region 2 (San Francisco Bay), Oakland --Solano The proposed project will restore and enhance 1,637 linear feet of stream channel and 1, 43 acres of wetlands. The project is mitigation for stream channel impacts associated with Wal-Mart's Walters Road Development, Suisun City, Solano County.	NOE	
2012038223	Cook Residence - Trenching for Underground Utility Lines Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa Blue Lake--Humboldt The project is located on a residential lot in the City of Blue Lake. The project involves excavation of trenches for installation of underground electrical service and a water supply line for fire sprinklers. The existing power pole that provides electric service to the lot is surrounded by 30-inch deep trench approximately 24-feet long and 1-foot wide will be excavated within the wetland for installation of the underground electric service line. A 24-inch deep trench approximately 10-feet long and 1-foot wide will be excavated with the wetland for installation of the water supply line.	NOE	
2012038224	Boat Shed Replacement Project Fish & Game #3 Stockton--San Joaquin Replacement of 26 existing covered wooden boat sheds/slips with 24 new covered steel boat sheds/slips, supported by 26 new steel pilings that replace 22 existing pilings on the left (south) bank of the Calaveras River. SAA #1600-2011-0422-3.	NOE	

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2012038225	Thermalito Afterbay Dam Vegetation Maintenance, Oroville, CA. Water Resources, Department of Oroville--Butte DWR proposes to remove the trees and vegetation on the Larkin Road dam embankment between stations 342 to 382. This will involve removing all trees and low-lying vegetation along the embankment and within 10 feet of the dam toe with pruners and chain saws. The tree trunks will be cut within 6 inches of the ground surface to minimize ground disturbance.	NOE	
2012038226	9th Street Improvements between Slayton Road and Beale Avenue (Intallation of Fill Pavement, Curb, Gutter, and Sidewalk) Holtville, City of Holtville--Imperial The proposed project will widen the existing 26 feet wide section of Ninth Street to the 48 feet designed capacity, consistent with the remainder of Ninth Street. The project will require the following: the removal of the existing earth berm along the north side of Ninth Street, excavation of existing native areas to street sub-base design grade and installation of pavement including curb, gutter, and sidewalk along with pcc handicap curb returns.	NOE	
2012038227	State Route 115/5th Street Sidewalk Improvements Holtville, City of Holtville--Imperial The proposed project will consist of the construction of sidewalk, curb, and gutter along the south side of SR 115/5th Street between Chestnut Avenue and Grape Avenue, and 175 feet east of the Grape/SR115/5th Street Intersection in Holtville, located within Imperial County. Additionally, curb returns will be constructed at the four corners of the Grape Avenue/SR115/5th Street Intersection to comply with ADA requirements.	NOE	
2012038228	Improvements at Bridge 58-007's Embankment on SR 115 to Control Soil Erosion and Sedimentation Holtville, City of Holtville--Imperial The embankment along Caltrans Bridge 58-007, located at the western entrance of the City of Holtville experiences significant soil erosion which further damages a bicycle path previously constructed utilizing Caltrans funding and the water quality of the Alamo River, an impaired body of water. In order to mitigate the erosion problem, the following are proposed: rock mulch and bioswales. the project site to be covered by the rock blanket and mulch, consists of approximately 18,587 square feet. The project will also incorporate bridge safety features such as lighting to increase night time visibility.	NOE	
2012038229	Bridge Preservation Caltrans #4 --Napa Clean and paint steel portions of the bridge. All work will be limited to existing State Right of Way.	NOE	
2012038230	Clinton Keith Road/Hidden Springs Road Traffic Signal Improvments Wildomar, City of Wildomar--Riverside The project consists of modification of existing traffic signals to include left turn phasing and pedestrian improvements consisting of installation of upgraded	NOE	

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	ADA-compliant ramps and new sidewalk and curb returns at the intersection corners at the Clinton Keith Road/Hidden Springs Road intersection.						
2012038231	Change from Surface Water Monitoring to Groundwater Monitoring, Upper Valle Del Los Cabalios Recovery Wells Public Health, Department of Temecula--Riverside The California Department of Public Health (CDPH), as the Responsible Agency, will be issuing a water supply permit to Rancho California Water District to change from surface water monitoring to groundwater monitoring at the Upper Valle del Los Caballos Recovery Wells.	NOE					
2012038232	Nitrate Remediation Planning/Feasibility Study Public Health, Department of --San Diego The California Department of Pubic Health (Department), as the Lead Agency, will be providing funds for this project from the Proposition 84 Program. Pauma Valley Water Company proposed to conduct a planning/feasibility study to address nitrate exceedance and repeat coliform contamination.	NOE					
2012038233	Fire Hydrant Upgrade and Little Borax Lake Road Water Distribution Mainline Replacement Buckingham Park Water Distirct --Lake Construct a Distribution System Pipeline and Fire Hydrant Replacement Project. The completed project will provide the Buckingham Park District's Water Transmission and Distribution System with substantially more fire flow through its network ("Distribution System") of fire hydrants and domestic water supply piping. the Distribution System Mainline Replacement portion of the Project will ensure against several types of failures that the District considers being of a catastrophic nature.	NOE					
<table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Monday, March 26, 2012</td> </tr> <tr> <td>Total Documents: 48</td> <td>Subtotal NOD/NOE: 33</td> </tr> </table>				Received on Monday, March 26, 2012		Total Documents: 48	Subtotal NOD/NOE: 33
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2011061032	Miller Ranch - K&S Homes Thousand Oaks, City of Thousand Oaks--Ventura The project proposes to prezone the 27.29 ac. property to RPD-0.56U-SFD; annex the property to the City of Thousand Oaks; subdivide the property into 15 lots (14 residential and 1 open space lot); allow the construction of 14 single family detached homes served by private streets; allow encroachment within the protected zones of 3 oak trees and the removal of 1 oak tree; allow the pruning and encroachment within the protected zones of 2 landmark trees. The property is an island County land completely surrounded by the City of Thousand Oaks. The project area is located on the east side of Upper Ranch Road, approximately 350 ft north of Kanan Road in the City of Thousand Oaks.	EIR	05/10/2012
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2012031087	Heaps Peak Slope Repair San Bernardino County --San Bernardino The County Solid Waste Management Division proposes to repair an area of approximately 4 acres on the east side of the Heaps Peak Transfer Station property. This area was formerly used for pine needle and other debris disposal, but has failed and created a steep scarp and local erosion. The County intends to regrade this area by removing a wedge of refuse from areas where refuse transitions from slope gradient of about 3:1 to 1.5:1, and replacing excavated refuse to form an overall 2:1 gradient down from the transfer station, covering the refuse slope with 1-2 feet of imported soil cover, constructing six to eight foot benches, and installing additional drainage improvements on fill and native slopes. Soil cover may be obtained locally or may need to be imported from more remote locations, involving approximately 1,500 truck trips (15,000 cubic yards of soil).	MND	04/25/2012
2012032067	Spreckles Sanitary Sewer Force Main Supplement & Pump Station Rehabilitation Project, File No. PP11-104 San Jose, City of San Jose--Santa Clara Rehabilitation of the Spreckles Pump Station and installation of a supplemental sanitary sewer force main between the pump station and the Water Pollution Control Plant to provide reliable wastewater service for the Alviso community. The first segment of the new 10-inch diameter force main (Line A) will extend approximately one mile from the Spreckles Pump Station to the WPCP, within the rights-of-way of Spreckles Avenue, Grand Boulevard, and Los Esteros Road. The second portion of the force main (Line B) will connect to the end of Line A on Los Esteros Road and extend southeast onto the WPCP property for approximately 1,500-2,000 linear feet to connect to a pumping station. Two possible Line B pipeline alignments are under consideration, as shown on the project site plan.	MND	04/25/2012
2012031088	UC Riverside Student Recreation Center Expansion University of California Riverside--Riverside UCR proposes the construction of a new 71,147-gross s.f. Student Recreation Center Expansion building and a 8,509-gsf renovation of portions of the existing, 2-story, SRC building for a total of 79,656 gsf of new and reconstructed space. New and/or expanded facilities with the SRC buildings would include a weight training and fitness area, wellness center, Multi-Use Athletic Court (MAC), locker rooms, indoor jogging track, rock climbing wall, instructional kitchen, juice/nutrition bar, administrative offices, and support facilities. South of the new building, improvements to the outdoor Recreation Complex would be made, including construction of an outdoor swimming pool/spa and deck area, a new sand volleyball court and new tennis courts. A multi-purpose turf area would be provided in the southwest corner of the project site.	Neg	04/25/2012
2005121125	Deep Rose Geothermal Exploration Project Division of Oil, Gas, and Geothermal Resources --Inyo The proposed project (Project) involves the drilling, testing, and monitoring of up to four geothermal exploration wells to depths of approximately 18,000 feet.	NOD	

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2010092040	Sump 119 Outfall Demolition Sacramento Regional Sanitation District Sacramento--Sacramento The Sacramento Regional County Sanitation District (SRCSD) proposes the removal of six abandoned bents and two groups of dolphin piers from the Sacramento River. Installed in 1946, the bents once supported a 30-inch-diameter sewer force main within the river, which has since been demolished. The pilings for each bent and dolphin piers were embedded into the river bed a minimum of 20 feet until a minimum bearing of 10 tons was established. The demolition of the existing structures will attempt to remove each piling intact. If the entire length of the piling cannot be extracted, the piling will be cut below the existing river bed and abandoned in place. If necessary project demolition will include excavation to expose the concrete blocks. Once the concrete is removed the remaining piles and dolphin piers will be extracted using a clamp and vibratory extractor. Engineered backfill will be required for excavation on the river bank. The Bents that remain will be removed with a barge mounted crane, clamp, and vibratory extractor. No backfill is anticipated for these bents.	NOD	
2011122029	Advanced Clean Cars Program Air Resources Board -- California's Advanced Clean Cars Program (ACC) is a suite of regulatory actions that provide a new emissions-control program for car model years 2017 through 2025. The program combines the control of smog, soot and global warming gasses and requirements for greater numbers of zero-emission vehicles into a single package of standards. The regulations include amendments to the California Criteria Pollutant Exhaust and Greenhouse Gas regulations, Evaporative Emission Standards and Test Procedures, Onboard Diagnostic System requirements for passenger cars, light-duty trucks and medium-duty vehicles, Fuel Specifications for the E-10 Certification Fuel; (2) Amendments to the CA Zero Emission Vehicle regulations, and; (3) Amendments to the Clean Fuels regulations.	NOD	
2012012023	Rebuilding the Crew Room Quarters Building at the Caltrans West Sacramento Maintenance Facility Caltrans #3 West Sacramento--Yolo The proposed project will rebuild the Crew Room quarters at the West Sacramento Maintenance Station.	NOD	
2012038234	Big Dalton Debris Basin Dam, No. 32-30 Water Resources, Department of Glendora--Los Angeles Install a reinforced cast-in-place concrete buttress wall within the spillway channel, construct new outlet tower, and install a new inclined outlet along the upstream slope. The work will improve the seismic deficiencies at the facility.	NOE	
2012038235	Inter-Agency Visitor Center Feasibility Crescent City Harbor District Crescent City--Del Norte The project is to prepare preliminary construction plans for an Inter-Agency Visitor Center. These preliminary plans will be used to conduct a subsequent environmental review.	NOE	

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2012038236	Moorpark-Newbury Park 66kV Line Remediation Fish & Game #5 Thousand Oaks--Ventura The Project is limited to the remediation of three areas that were impacted during the work along Oak Grove Fire Road and also at Towers 38, 39, and 40. This work created unintended areas where fill was deposited along the banks of an unnamed tributary to Conejo Creek. The fill consists of small boulders, gravel, sands and other materials that were estimated 0.50 acres was impacted due to fill placement. These surface materials will be compacted and a 0.65 acre area will be re-vegetated to prevent future erosion problems.	NOE	
2012038237	Replace Traffic Monitoring Stations Caltrans #1 Fort Bragg--Mendocino The project includes trenching in existing paved areas for new conduits. Project also includes ramp closure, equipment staging, and ground disturbance (limited to excavation of 25 CY). Compost blankets will be placed on any disturbed unpaved areas for erosion control. The project area does not include agriculture lands, industrial or commercial properties, federal lands, railroads or wildlife reserves. Culverts or stream crossings will not be impacted. There are no known wetlands or underdrains in the project area.	NOE	
2012038238	Replace Traffic Monitoring Stations Caltrans #1 --Humboldt The project includes trenching in existing paved areas for new conduits. Project also includes ramp closure, equipment staging, and ground disturbance (limited to excavatio of 25 CY). Compost blankets will be placed on any disturbed unpaved areas for erosion control. The project area does not include agriculture lands, industrial or commercial properties, federal lands, railroads or wildlide reserves. Culverts or stream crossings will not be impacted.	NOE	
2012038239	Replace Metal Beam Guard Rail Caltrans #1 Rio Dell--Humboldt The purpose of this prject is to provide a traversable pathway for pedestrians and bicycles adjacent to Route 101 near Eel River Bridge No. 04-0016R by replacing the existing MBGR Terminal System (Type SRT) with a new MBGR Terminal System (Type ET). Also, the existing Overside Drain will be modified by installing a new entrance taper and extending the inlet to the AC Dike. A portion of the existing pedestrian/bicycle pathway will be re-paved (125-foot long X 5'-wide). Federal funding is not involved in this project.	NOE	
2012038240	Modify Signing and Delineation Caltrans #1 Willits--Mendocino This project will shorten the norhtbound passing land and allow for the placement of a left turn pocket for NB highway traffic to turn left on to Ryan Creek Road (south only). The modification includes removal of traffic strips, replacement of Open Graded Friction Course (OGFC) pavement to remove a portion of the rumble strips, placement of thermoplastic for a median island and left turn pocket, placement of two new signs and removal and relocation of existing signs. There are no ground-disturbing activities as all of the work will be performed on the existing AC pavement.	NOE	

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2012038241	Puente Avenue Grade Separation Alameda Corridor-East Construction Authority Industry--Los Angeles The Alamada Corridor-East Construction Authority, in cooperation with the City of Industry and Los Angeles County, proposes to grade-separate the intersection of Puente Avenue, Valley Boulevard, and the Union Pacific Railroad mainline crossing to remove the existing at-grade crossing and alleviate current and potential future impacts to motorists and trains associated with the at-grade crossing. The preferred alternative for the grade separation is an underpass with Puente Avenue lowered to go under the railroad.	NOE	
2012038242	Cater Water Treatment Plant Chemical Tank Replacement Santa Barbara, City of Santa Barbara--Santa Barbara Remove and replace six existing chemical storage tanks and existing piping.	NOE	
2012038243	Existing well Addition to Water System Public Health, Department of --Fresno The project being permitted is the connection of an existing well to an existing distribution system.	NOE	
2012038244	Smartville-Nicolaus #1 60kV Pole Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Wheatland--Sutter The Pacific Gas and Electric Company proposes to replace eight wooden poles of the Smartville-Nicolaus #1 60kV Transmission Line with new light duty steel (LDS) poles, which will range in height from approximately 65 to 70 feet and will be approximately 15 to 25 inches in diameter. The new LDS poles will use an avian-safe design to protect raptors and other birds from being electrocuted. Approximately 24 cubic yards of steel and gravel will be placed into 0.0016 acres of waters of the United States, permanently impacting 0.0016 acre and temporarily impacting 0.128 acre of jurisdictional wetlands.	NOE	
2012038245	Clinton Keith Road/Hidden Springs Road Traffic Signal Improvements Wildomar, City of Wildomar--Riverside The project consists of modification of existing traffic signals to include left turn phasing and pedestrian improvements consisting of installation of upgraded ADA-compliant ramps and new sidewalk and curb returns at the intersection corners at the Clinton Keith Road/Hidden Springs Road intersection.	NOE	

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2012031089	<p>Waste Management of North County Compressed Natural Gas Vehicle and Fueling Facility MND Oceanside, City of Oceanside--San Diego</p> <p>Waste Management of North County is proposing to transition an existing facility from a diesel fueling facility to a compressed natural gas fueling facility. The project will entail modifications and renovations to existing operations facility to allow fueling and maintenance of CNG collection vehicles. Although their use will be reduced, all diesel fueling facilities will remain in place while the transition to CNG is implemented. The site will continue to support the same number of fleet vehicles (58) and the same number of site-based employees (90).</p>	MND	04/26/2012
2012031090	<p>Rivision "QQ" - Trump National Golf Club - Revision to Driving Range (Case No. ZON2008-00584) Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles</p> <p>Proposed Revision "QQ" is an amendment to the previously approved Revision "W", which was approved by the City Council in June 2005 as an amendment to Vesting Tentative Tract Map No. 50666 to permit the development of a proposed golf driving range. The driving range has since been constructed per Revision "W" and is currently operating under a temporary permit as it has not been entirely completed. Proposed Revision "QQ" is a proposed amendment to revise four Mitigation Measures that were approved as part of the certified MND for the driving range project (Revision "W"). Please see attached separate page for more detail on project description.</p>	MND	04/26/2012
2012031091	<p>Mello Agricultural Trucking Facility Project Stevinson, CA Merced County --Merced</p> <p>Major Modification No. MM10-005 to previously approved CUP No. CUP08-008 proposes to increase an existing agricultural contractor and transportation equipment storage yard from 10 to 20 operable trucks for the transportation agricultural products, to allow 15 additional operational trucks as back-ups only, 10 inoperable trucks for parts, to increase the size of an approved un-built maintenance building from 2,400 to 5,000 s.f., and to bring into conformance an on-site fuel storage tank and dispenser on a 15.54 acre parcel.</p>	MND	04/26/2012
2012031092	<p>El Prado Road Street Improvement Project Inland Empire Utilities Agency Chino--San Bernardino</p> <p>The El Prado Road Street Improvement Project consists of the improvement to the existing El Prado Road, in the City of Chino, from the intersection of El Prado Road at Kimball Avenue to approximately 2,300 feet south of Kimball Avenue. The Project is expected to begin construction in 2012. The first phase is site preparation which includes staging, surveying, staking and field coordination. The next phase consist of removal of items specified, which will include removal of existing asphalt and storm facilities and cold planning. Any site grading will occur at this time. Installation of the storm drain improvements are anticipated to be commenced in this phase of development. Installation of site paving, landscaping and hardscape, as well as signing and striping will occur during the final phase of the construction process.</p>	MND	04/26/2012

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2012031093	<p>Allow a Photovoltaic Solar Power Generation Facility with Related Improvements. Application No. 6470 Fresno County San Joaquin--Fresno Note: Refer to 4/3/12 Submittal.</p> <p>Allow a photovoltaic solar power generation facility with related improvements including a substation with a 30-foot tall electrical utility tower, 35 utility poles up to 80 feet tall, 18 approximately 160 s.f. inverter/transformer buildings, a 1,200 s.f. operations and maintenance building, and a six-foot tall chain-link fence on a 160-acre parcel in the AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District. The project site is located on the south side of Nebraska Avenue, between Derrick and Stanislaus Avenues approximately nine miles southwest of the nearest city limits of the City of San Joaquin (SUP. DIST.: 1) (APN: 038-080-24T).</p>	MND	
2012032070	<p>AT&T Wireless Communications Facility Hillsborough, City of Hillsborough--San Mateo AT&T is proposing to replace an existing monopole / telecommunications facility with a new 65-foot monopine (faux tree pole) at a Town water tank site located at 2999 Summit Drive, Hillsborough, (APN: 027-234-050), within the same property lines. The modifications and upgrade of the facility will provide an increase of AT&T cellular services to a larger portion of the Town of Hillsborough. The improvements will occur at the center of the water tank site, and currently inactive.</p>	MND	04/26/2012
2012032071	<p>Tower Market No. 5 Santa Rosa, City of Santa Rosa--Sonoma Preliminary Design Review For development of a .9 acre site with a gas station, convenience store, and associated site improvements. New development consists of a 4,000 s.f. single-story market, 1,200 s.f. fuel canopy, fuel tanks, parking lot, new trash enclosure, air and water station, and other associated site improvements. The project also involves riparian enhancement of Matanzas Creek and minor frontage improvements along Farmers Lane (SR-12) and Vallejo Street. The project site is located at 1300 Farmers Lane, File No. DR11-052.</p> <p>CUP To allow operation of a new gasoline station and to allow extended hours retail (5:00 a.m. to 6:00 a.m., as part of daily store hours from 5:00 a.m. to 11:00 p.m.) and sale of alcoholic beverages (beer and wine) for off-site consumption.</p>	MND	04/27/2012
2012012058	<p>UP-97-0016 (Revision of Approved Actions) San Joaquin County Lodi--San Joaquin A revision of approved actions application to revise phasing approval from five years to twelve years for a use permit application to expand an existing large winery. The winery will also upgrade the management operations of treated processed waste water for agricultural crop irrigation.</p>	Neg	04/26/2012

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2012031094	<p>Second Street Sewer Repair Project, CDP 12-007 Encinitas, City of Encinitas--San Diego Second Street, C Street, and Third Street Sewer Improvements: Coastal Development Permit (CDP) to conduct improvements to existing sewer pipelines located along Second Street, C Street, and Third Street in downtown Encinitas. The purpose of the project is to replace an existing, damaged 50-year old Vitrified Clay Pipe (VCP) sewer line that varies from 8 inches to 10 inches in diameter. The project proposes to address these existing problems conditions by constructing new sewer lines. Portions of the existing sewer line would be removed, while other portions would be abandoned in place.</p>	Neg	04/27/2012
2006032003	<p>Meadowlands Subdivision Project Lincoln, City of Lincoln--Placer Note: Response to Comments Development in an area adjacent to existing development of up to approximately 209 low-density residential units and 104 high-density units on approximately 45 acres, 3.2 acres of pocket parks, and 48.8 acres open space. Total project area is 108 acres.</p>	Oth	
2004071118	<p>Commercial Retail Center: Wal Mart Rialto, City of --San Bernardino The Proposed Project includes an approximately 230,000 s.f. commercial retail center, which would be anchored by a Wal-Mart store located in the western portion of the site (reference as the major retail center parcel) and seven commercial outparcels, including one set aside for a gas station, and a detention/retention basin parcel, refer to Figure 11-3, Proposed Site Plan.</p>	SIR	05/11/2012
2010101040	<p>Union Street Trunk Sewer, Section 1 Los Angeles County Sanitation District Montebello, Pico Rivera, Downey--Los Angeles This project provides a gravity sewer to replace the existing Slauson Avenue Pumping Plant and force main, which were constructed in 1964. The project consists of the construction of approximately 1,100 feet of 18-inch diameter vitrified clay pipe sewer, appurtenant structures, and abandonment of the existing pumping plant and force main. In addition, this project includes construction of a connection from a local sewer to the Joint Outfall "H" Unit 3 Replacement Trunk Sewer, Section 3.</p>	NOD	
2011102015	<p>Hutchins Street Reconstruction Project Lodi, City of Lodi--San Joaquin The City of Lodi proposes to reconstruct a 0.3 mile long section of Hutchins Street from Lodi Avenue to Pine Street. Hutchins Street is a two-lane street in the central part of the City, and it passes by the City's Hutchins Street Square community center. Hutchins Street is narrow in places and has abrupt pavement transitions; furthermore, the existing pavement has extensive cracks and is past its service life. The purpose of the proposed project is to repair areas of failed or damaged pavement, to extend the service life of Hutchins Street, and to add safety elements that would benefit both motorists and pedestrians.</p>	NOD	

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2012012004	Roseville Road Bridge Replacement Project Sacramento, City of Sacramento--Sacramento The proposed project would replace the two-lane bridge on Roseville Road over Arcade Creek with a new bridge that meets current design standards and is compatible with future improvements. The project would also include the addition of shoulders and sidewalks to the new bridge to accommodate existing and future bicycle traffic, and improvements to the road approaches on both sides of the bridge. The project is consistent with the 2030 General Plan Mobility Element.	NOD	
2012021059	Patton State Hospital Solar Project General Services, Department of San Bernardino--San Bernardino Note: Shortened Review The Proposed Project is a solar PV power generation system for Patton State Hospital (hospital). The Proposed Project would be located on approximately 12 acres in the upper northeast quadrant of the hospital property, located mostly within the South 1/2 of Section 29, T1N, R3W, SBB&M. The solar array would convert incident sunlight to direct current (DC) electrical power which would then be converted to alternating current (AC) by three centrally-located inverters before being delivered to the hospital-owned distribution system.	NOD	
2012038246	Solar Panel Installation, California Citrus State Historic Park (11/12-IE-16) Parks and Recreation, Department of --Riverside This project involves the installation of a pre-fabricated metal framed structure designed to support solar panels for energy generation. This solar energy is intended to supplement the electrical use at the Chino Sector office located at 1879 Jackson Street in Riverside, California. The structure is approximately 15 feet wide and 30 feet long with 4 or 6 concrete footings up to 5'5" deep. The structure will also serve as a carport with a wind rating of 90-125 mph.	NOE	
2012038247	Stone Creek Driveway Pull-Through, Mt. San Jacinto SP (11/12-IE-15) Parks and Recreation, Department of --Riverside This project would create a through drive at the Stone Creek Campground registration area, increasing safety and convenience for both visitors and staff. The new driveway will run approximately 25 meters 82 feet between the registration lot and entrance road and measure approximately 15 feet wide. The new driveway will be either asphalt or road base surfaced. Portions of the parking lot not already paved will be covered with pea gravel.	NOE	
2012038248	Stone Creek Restroom Replacement, Mt. San Jacinto SP (11/12-IE-14) Parks and Recreation, Department of --Riverside Replace three existing three-stall vault-type restrooms with three prefabricated vault evaporator unisex public restrooms (CXTs). Current vault liners are failing and the structures have a poorly designed solar system which has never worked properly. The Project would include demolition and removal of three existing restrooms and placement of new CXTs within the existing footprint.	NOE	

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2012038249	Loon Lake Reach Weir Reconstruction Project, SAA 1600-2011-0199-R2 Fish & Game #2 --El Dorado The project consists of the reconstruction of a deteriorated weir on Gerle Creek, a primary feature of USGS Stream Gauge Station No. 11429500 (Loon Lake Reach Stream Flow Gauging Station), in preparation for increased in-stream flow requirements. The existing weir at this location consist of two small diversions between existing boulders, a 7-foot long weir across the stream thalweg, and a 7-foot long wing wall near the left bank. SMUD will reconstruct the weir at the same location, and add a rock crevice will be filled near the left bank of Gerle Creek. A total of .00005 acres of concrete will be permanently place within waters of the State.	NOE	
2012038250	Prospect Drive / State Route 104 Intersection Realignment (1600-2011-0019-R2) Fish & Game #2 Sutter Creek--Amador The project is limited to placement of rip rap, a concrete retaining wall and fill along approximately 125 linear feet of a seasonal unnamed drainage that is tributary to Stony Creek for purpose of realigning the intersection of Prespect Drive with State Route 104 are installing pedestrian sidewalks and necessary turn lanes.	NOE	
2012038251	Yellow House Electrical Parks and Recreation, Department of --Santa Barbara This project will install a replacement electrical connection underground from the main house to the adjacent storage building. Existing buried cable wiring will also be installed in the same conduit. Exterior outlets will be brought up to code.	NOE	
2012038252	Topaz Solar Farms Fish & Game, Wildlife Conservation Board Taft--San Luis Obispo Acquisition of 3,952 acres of land as mitigation for impacts to wildlife habitat.	NOE	
2012038253	Fire Hydrant Upgrade and Little Borax Lake Road Water Distribution Mainline Replacement Buckingham Park Water Distirct --Lake The Buckingham Park Water District intends to construct a Distribution System Pipeline and Fire Hydrant Replacement Project ("project"). The completed project will provide the Buckingham Park District's Water Transmission and Distribution System with substantially more fire flow through its network ("Distribution System") of fire hydrants and domestic water supply piping. The Distribution System Mainline Replacement portion of the Project will ensure against several types of failures that the District considers being of a catastrophic nature. Some examples of said failures are: sudden and acute water loss, and erosion to soils and bedrock beneath and beside the public roadway and to hillsides, which may subsequently cause damage to homes and personal propeprty.	NOE	
2012038254	Mangles Bypass Pipeline Solano County Water Agency Fairfield--Solano Protect the water supply along a high risk portion of the PSC, where risk of a rockslide or toppling failure is high. The project consists of a 359-ft. long 66 in. diameter rubber gasket reinforced concrete pipe that will be installed parallel to the	NOE	

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	PSC. The project will also entail the construction of two check structures in the PSC, as well as inlet and outlet structures connecting the pipe to the PSC. If a rockslide were to occur along the high risk zone of the PSC, water would be able to gravity flow through the bypass pipeline, protecting the water supply for downstream communities such as Vallejo, Benicia, and Green valley.		
2012038255	Public Work Annual Maintenance for Santa Barbara County Fish & Game #5 --Santa Barbara Alter the streambed to conduct routine maintenance, county wide, on roadway crossings when water is not present, unless prior written approval from DFG is obtained to work within 50 feet near water. This includes: 1) Removal of debris or obstructions in channels, culverts and under bridges, including trash, rubbish, flood deposited woody debris and herbaceous vegetation which reduces capacity or impedes storm flows. 2) Removal of silt, sand or sediment which reduces flows. This includes the cleaning and reshaping within 50 feet of the facility, in dry channels only. 3) Control of vegetation (under 3 inches dbh) in a facility that restricts normal flow under or through said facility, not to exceed 50 feet from the facility. 4) Minor repair to existing facilities in dry channels, including flap gates and water control structures.	NOE	
2012038256	Installation of Exhibits for the Casa de Estudillo (11/12-SD-33) Parks and Recreation, Department of --San Diego Place six freestanding exhibit elements in the courtyard of the Estudillo house. Install two building information signs, 12"x12"x5.5" high concrete block column buried into the ground. One sign at the Calhoun St. entrance, and the second sign at the San Diego Ave. entrance.	NOE	

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1995034008	Santa Paula Creek Flood Control U.S. Army Corps of Engineers The proposed project consists of repairing storm damage of the weirs of an existing fish ladder and clarification of operations and maintenance (O&M) activities for the Santa Paula Creek flood risk management channel (FRMC). The repairs to the fish ladder consist of rounding the edge of the weir tops and encapsulating them with steel plating to improve durability. The O&M includes finalization of an O&M Manual that would establish a new sediment profile and design invert as a non-structural means to address scour occurring within the FRMC. The O&M Manual would guide O&M activities required to maintain the flood risk management function, design channel capacity, and fish passage capabilities of the FRMC. O&M activities would include, but not be limited to, routine monitoring and inspections, routine repair and maintenance of all FRMC components, routine sediment removal and regarding, and emergency repairs and maintenance. O&M responsibilities will be transferred to the Local Sponsor, the Ventura County Watershed Protection District, upon NOC.	EA	04/27/2012
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2008031071	Calnev Pipeline Expansion Project San Bernardino County Colton, Rialto--San Bernardino Note: Joint Lead Agencies & Joint Doc: EIR/EIS Calnev Pipe Line, LLC, proposes to add an additional refined petroleum products pipeline in CA and NV, in order to expand the capacity of the Calnev Pipeline System. The Calnev Pipeline Expansion Project would involve the construction of a new 16-inch-diameter pipeline and ancillary facilities from an existing facility in Colton, CA to an existing facility in Las Vegas, NV. The proposed pipeline would parallel two existing system pipelines for most of the route. The new pipeline would extend approximately 233 miles from the existing North Colton Terminal in Colton, San Bernardino County, CA to the Bracken Junction near the McCarran International Airport in Las Vegas, Clark County, NV.	EIR	05/11/2012
2010051073	One Paseo San Diego, City of San Diego--San Diego The project entails phased construction of a mixed-use development encompassing a maximum of 1,857,440 gross s.f. consisting of approximately 270,000 gross sf of commercial retail (all 270,000 sf comprises the gross leasable area [gla]), approximately 557,440 gsf of commercial office (536000 sf gla), approximately 100,000 gsf consisting of a 150-room hotel, and approximately 930,000 gsf consisting of a maximum of 608 multi-family residential units. The project also would include public space areas, internal roadways, landscaping, hardscape treatments, utility improvements, and parking facilities to support these uses. A total of 4,089 parking spaces would be provided throughout the site in subsurface garages, one above-ground parking structure, and small surface lots. Associated off-site improvements include frontage improvements, utility extensions, access improvements, and intersection improvements proposed as mitigation for project traffic impacts.	EIR	05/14/2012
2010122029	San Bruno Transit Corridors Plan San Bruno, City of San Bruno--San Mateo The City of San Bruno is proposing to adopt the San Bruno Transit Corridors Specific Plan, which would set forth a transformative new vision for transit oriented mixed used development, including housing and commercial uses, in the Transit Corridors Area (approximately 160-acres) centered on the new San Bruno Avenue Caltrain Station, and including downtown San Bruno along San Mateo Avenue and portions of El Camino Real, San Bruno Avenue and Huntington Avenue. The proposed Plan would establish a development framework, development standard and design guidelines for public and private realm improvements, transportation and infrastructure improvements, as well as implementation strategies to achieve that vision.	EIR	05/14/2012
2012032072	Albany Beach Restoration and Public Access Project East Bay Regional Parks District Albany--Alameda 1) Albany Neck shoreline and trail restoration, 2) Albany Beach enhancement and recreation improvements, and 3) construction of a segment of the San Francisco Bay Trail between Albany Beach and Gilman Street. Project components include shoreline stabilization/reconstruction, accessibility improvements, vegetation management, beach enhancement, seasonal wetlands enhancements, stormwater	NOP	04/27/2012

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	management, subtidal habitat enhancement, parking and water trail access, restroom and site furnishings, and trails.		
2012031095	General Plan Amendment and Zone Change for the City of Santa Maria Police Station Santa Maria, City of Santa Maria--Santa Barbara An amendment to the General Plan (Land Use Policy Map) designation from LI to CF and a zone change from PD/M-1 zoning district to PF zoning district of a 5.1 acre parcel.	Neg	04/27/2012
2005092041	Riolo Vineyards Specific Plan EIR (PEIR T20050185) Placer County Roseville--Placer The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2009-0128-R2, pursuant to Section 1602 of the Fish and Game to the project applicant, HBT of Riolo Vineyards, LLC represented Jeff Pemstein of Roseville, California.	NOD	
2007071076	El Casco System Project Public Utilities Commission Banning, Beaumont, Calimesa--Riverside, San Bernardino NOTE: 1 CD The approved Project includes construction of the new El Casco Substation, upgrading of the existing Zanja and Banning Substations and SCE's Mill Creek Communications Site, upgrading a total of 15.4 miles of 115 kV electric subtransmission line and associated structures, and installation of fiber optic communication cables. The Supplemental Draft EIR for the Project has been prepared to inform the public of changes to the approved Project and the associated environmental impacts resulting from new design information provided by SCE for Segments 2 and 4 of the 115 kV subtransmission line. Segment 2 begins just west of South Highland Home Road and continues east to a point just west of South San Gorgonio Avenue/Highway 243. Segment 4 begins just east of Bolo Court/Westward Avenue and continues east to just west of Highland Springs Avenue.	NOD	
2007121148	Major Modification (No. 8) Application Case No. LU07-0048 (CUP-3142) Ventura County Simi Valley--Ventura A revision to the Solid Waste Facilities Facility Permit includes the following changes: Increase the total permitted area from 297.45 acres to 887 acres and increases the disposal footprint from 185.1 acres to 368 acres; Increase the design capacity from 43,500,000 cubic yards to 119,600,000 cubic yards; Increase the traffic volume from 822 vehicles per day to 892 vehicles per day; Increase in maximum tonnage from 3,000 tons per day municipal solid waste (MSW) to 9,250 tons per day (MSW = 6,000 tpd, Beneficial Use/Other = 3,250), Extension of estimated closure date from 2022 to 2052; Revision of LEA permit conditions of monitoring programs, Revision of Join Technical Document.	NOD	

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2008041057	J Street Drain Project Ventura County Watershed Protection District Oxnard, Port Hueneme--Ventura The Ventura County Watershed Protection District proposes to increase the flow capacity of the existing J Street Drain to accommodate runoff from a 100-year storm event, thereby reducing potential flooding of residential and commercial areas in the cities of Oxnard and Port Hueneme. The Drain would be maintained according to best management practices identified in the adopted Final Program Environmental Impact Report for Environmental Protection Measures for the Ongoing Routing Operations and Maintenance Program (May 2008). The proposed project also includes a Beach Elevation Management Plan (BEMP). The BEMP identifies a set of threshold environmental conditions that together activate the need for reducing the height of the a short section of sand berm adjacent to the Ormond Beach Lagoon. Once these threshold conditions are observed, a predetermined list of actions would be implemented to ensure the opening of the lagoon outlet if the water level exceeds a target safe elevation and thereby prevent flooding of developed properties.	NOD	
2011092077	Vineyard Road Bridge at Laguna Creek Sacramento County --Sacramento The proposed project consists of replacing an existing 2-lane bridge over Laguna Creek with a 2-lane capacity concrete slab bridge on a raised profile that will clear the 50-year high water level with 2-foot freeboard (higher than 100-year) high water levels in Laguna Creek. The project includes a raised landscaped median, bike lanes, curbs, sidewalks ramps, a pedestrian path, a shared equestrian/pedestrian/bicycle path, relocation of the equestrian staging area entrance, driveway conforms, a landscape buffer, drainage modifications, utility relocations, street lights, and relocation of a mid block pedestrian/equestrian crossing traffic signal.	NOD	
2011111076	New Delano Courthouse Administrative Office of the Courts Delano--Kern The Administrative Office of the Courts proposes to acquire property, construct a new 3-courtroom courthouse and associated parking; and operate the facility to serve the Superior Court of CA, County of Kings. The proposed project includes a surface parking lot with approximately 135 parking spaces and a secure parking area for judicial officers and Superior Court managers. After completion of the proposed courthouse, the Superior Court will vacate the existing Delano/McFarland Branch Courthouse at 1122 Jefferson Street in Delano.	NOD	
2012022018	3240 Scott Boulevard Restaurant Santa Clara, City of Santa Clara--Santa Clara Use Permit to allow the conversion of 14,492 square foot tenant space in an existing industrial building into a restaurant and banquet facility with up to 305 seats.	NOD	

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2012039008	Six Foothill Retarding Basins Project (SAA #1600-2011-0326-R5) Fish & Game #5 --Orange There are two projects covered by this Agreement; a one-time construction project and a routine maintenance project. The one-time construction project includes construction of a 13-foot wide concrete access road, construction of 48 x 48-foot concrete debris cleaning pad, and installation of an 8-inch drain pipe within the Round Canyon Retarding Basin. The routine maintenance project covers activities at the six retarding basins noted above. The routine maintenance activities shall include: Embankment Maintenance, Maintenance of Structures, Sediment Removal, and Vegetation Management.	NOD	
2012038258	Bridge Cable Repair Project Caltrans #3 Rio Vista--Sacramento Caltrans proposes to replace the wire ropes on the bridge. The scope of work includes: Remove the operating drum covers; clean the operating drums and turning sheaves; use new turnbuckles, rope clips, and new rope stud ends; reuse the spreader bas and eyebolts; and install/repair all dampers.	NOE	
2012038259	Tice Creek Drop Structure Removal and Installation of Rock Vortex Weirs Fish & Game #3 Walnut Creek--Contra Costa The project is limited to removal of a failed drop structure and replacement of the structure with five rock vortex weirs. The weirs will provide grade control while improving aquatic habitat. SAA #1600-2011-0320-3.	NOE	
2012038260	Antioch Routine Maintenance Fish & Game #3 Antioch--Contra Costa The project is limited to routine maintenance activities", generally defined as periodic activities necessary to maintain the water transport capacity of streams and channels and the structural and functioning integrity of existing flood and sediment detention structures on or affecting streams. Activities will include removal of sediment, trash and debris; vegetation trimming; repair of bank stabilization structures and culverts; and other minor maintenance activities. SAA #1600-2012-0009-3.	NOE	
2012038261	Well 5A and Waterline Project Public Health, Department of --Monterey The California Department of Public Health (CDPH), as the Responsible Agency, will be issuing a water supply permit to the California Army National Guard for a drilled well consisting of 450gpm, 5,800 feet of 8-inch water pipeline, 4 lateral air release valves that will branch off approximately 20 feet from the water main at high points along the pipeline route, and upgrade of existing overhead power distribution.	NOE	
2012038262	Camp Roberts N1 and S1 Water Storage Tank and Supply Project Public Health, Department of --Monterey The California Department of Public Health is a responsible agency for this project. The California Military Department has proposed to construct a replacement water tank at the Camp Roberts within Monterey County. The S1 tank will be removed and replaced with a new 1,000,000 gallon steel storage tank and appurtenances.	NOE	

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	The project includes 1,000 linear feet of 14" water supply pipe to connect the tank to the existing Camp Roberts water distribution system. There is no increase in capacity.		
2012038263	Camp Roberts Well Replkacement Public Health, Department of --Monterey The operation of a new potable water well at Camp Roberts. The new well will replace destroyed Well W-13. The new well will have a capacity of 400 gallons per minute (gpm). Well W-13 was operated at 400 gpm.	NOE	
2012038264	US 50 Phase 2 Water Quality Project Caltrans #3 South Lake Tahoe--El Dorado To improve water quality before it enters Lake Tahoe.	NOE	
2012038265	Vegetation Removal Parks and Recreation, Department of --Amador Remove vegetation and conduct pile burning in a 300 foot wide by 1.5 mile length strip at Indian Grinding Rock State Historic Park to reduce the threat of disease, wildfire, and imporve native forest composition and structure. Work will manually remove excessive surface fuels and ladder fuels, live shrubs, and small diameter understory trees up to 8" in diameter breast height on 21.65 acres; prune trees up to 20 feet or 1/3 crown if less than 20' tall; reduce dead and downed fuel loadings from over 10 tons per acre to less than 3 tons per arce; remove hazardous large diameter snags; retain wildlife supporting large snags and a variety of age classes and species of trees; and pile vegetation in 4' by 4' piles for burning.	NOE	
2012038266	Vegetation Removal and Prescribed Burn Parks and Recreation, Department of --Tuolumne Remove vegetation and conduct prescribed burn in the area known as Big Tree National Forest (BTNF) at Calavaris Big Trees State park to reduce the threat of disease, wildfire, and improve native forest composition and structure.	NOE	
2012038267	Sewer Pipeline Rehabilitation Phase T-1 San Diego, City of San Diego--San Diego The City of San Diego is proposing a Capital Improvement Project for the rehabilitation approximately 7.25 miles of existing 8-inch diameter sewer pipelines located within the City's right-of-way and City-owned easements. The project would also include the installation of 43 new cleanouts, rehabilitation of 19 manholes, replacement of 13 manholes, and includes 33 point/spot repairs. Two trenchless methods of sewer main rehabilitation may be used for this project. Both methods would require access from either two manholes or a manhole and cleanout for each pipe segment.	NOE	
2012038268	Bakersfield Workforce Services Employment Development, Department of Bakersfield--Kern The Employment Development Department will sublease approximately 5,317 square feet of office space. The facility will house the Workforce Service Branch staff.	NOE	

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2012038269	Fresno Workforce Services Employment Development, Department of Fresno--Fresno The Employment Development Department will sublease approximately 6,165 square feet of office space. The facility will house the Workforce Services Branch staff.	NOE	
2012038270	Amended Cleanup and Abatement Order No. R6V-2008-002A3 Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --San Bernardino The CAO Amendment revises the plume containment requirement from 4 ppb to 10ppb Hexavalent Chromium and adds plume remediation to the north.	NOE	
2012038271	Thompson Creek Dam-Goat Grazing with the Reservoir Fish & Game #5 Claremont--Los Angeles The project is limited to vegetation clearance of approximately 16.3 acres within the Thompson Creek Reservoir. The Permittee proposes to utilize the services of a goat rancher to remove the vegetation that has grown in the bottom of Thompson Creek Reservoir. The area will be cleared by grazing 300 goats within the reservoir bottom. The goats will graze from sunup to sundown and will be corralled by the goat rancher during the evening hours in a pen located outside of the reservoir bottom.	NOE	
2012038272	Water Tank Fences Installation Parks and Recreation, Department of --San Benito, Santa Clara Install 8' high chain link fencing with gates around water tanks at three separate locations in Henry W. Coe State Park and Fremont Peak State Park to prevent vandalism and tampering of drinking water systems as recommended by the California Department of Public Health. Work will excavate post holes approximately 180' of fencing with gate at Fremont Peak State Park, install approximately 110' of fencing with gate at Dowdy Ranch area of Henry W. Coe State Park, and install approximately 70' of fencing with gate at Gilroy Hot Springs area of Henry W. Coe State Park.	NOE	

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Total Documents: 29

Subtotal NOD/NOE: 23

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2011041076	Huntington Education and Visitor Center Project San Marino, City of San Marino--Los Angeles The proposed Project would: 1) modify the existing Historical and Cultural Code; 2) request a CUP to allow redevelopment of facilities, parking, landscaping, and other improvements within the existing entry complex area; and 3) request a CUP to allow The Huntington to exceed a maximum daily Vehicle Cap up to 12 days per year, exceed standard operating hours up to 4 times per year, to allow outdoor events with amplified music within specified guidelines, and allow filming subject to a filming permit and regulations regarding when trucks enter/exit the site. The total increase in above ground floor area would be approx. 43,000 s.f. The total site area is approximately 26.8 acres of the 207-acre Huntington property. The	EIR	05/17/2012
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	proposed Project would not materially change existing activities or attendance at The Huntington.		
2012012032	Citywide Transportation Master Plan Tracy, City of Tracy--San Joaquin The Project is a comprehensive update of the 1994 Tracy Transportation Master Plan in fulfillment of Objective CIR-1.1, Action A1 of the Circulation Element of the City of Tracy General Plan. The proposed TMP builds upon the goals and objectives contained in the Circulation Element of the General Plan and the City's SAP. It provides a comprehensive review of the City's transportation system and identifies improvements and expansions to the existing system required to accommodate future growth anticipated by the General Plan. It includes an additional five years of growth beyond the General Plan horizon year to establish consistency with the most recent SJCOG land use development assumptions, employment forecast, and travel demand model. Using the most recent SJCOG model facilitates a consistent identification of uniform improvements.	EIR	05/14/2012
2012011059	Land Conservancy Conditional Use Permit T San Luis Obispo County San Luis Obispo--San Luis Obispo Request by the Land Conservancy of San Luis Obispo County, in partnership with County General Services, for a CUP for the Octagon Barn Center. The project site would be used as an agricultural museum with meeting and event space and would include the construction of two auxiliary structures (for the purpose of storage and restrooms), a remodel of the existing milk parlor, site grading, and landscaping. The project is located off of South Higuera, adjacent to the City of San Luis Obispo, in the San Luis Obispo planning area.	MND	05/01/2012
2012031096	Recycled Water Tertiary Treatment Plant El Toro Water District Laguna Woods, Laguna Hills--Orange The proposed Recycled Water Tertiary Treatment Plant project would include the construction of new tertiary treatment facilities and a 5,000-foot recycled water transmission pipeline.	MND	04/30/2012
2012031099	Bandini Industrial Center Project Bell, City of Bell--Los Angeles The Bandini Industrial Center project proposes to development of a 536,400 s.f. warehouse, manufacturing, and office building and associated parking on the 21.26-acre project site. The proposed building would be sited in the City of Bell with the easternmost portion of the project site, consisting primarily of parking, located within the City of Vernon. The building would be comprised of a 524,400 s.f. shell building with a 6,000 s.f. structural mezzanine consisting of interior office space and an additional 6,000 s.f. of interior office space located on the ground level to support the principal use. Access to the project site is proposed via a full access along the western edge of the site, from 26th Street within the City of Vernon and via a driveway on Bandini Boulevard. The proposed project would be developed in one phase, with construction beginning in the middle of 2012 and completion by March 2013.	MND	04/30/2012

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2012031100	<p>Recycled Water Distribution System Expansion El Toro Water District Laguna Woods, Laguna Hills--Orange</p> <p>The proposed Recycled Water Distribution System Expansion project would include the construction of approximately 94,860 feet or 18 miles of recycled water pipelines beneath existing roadways. The pipelines would range in size from 4 to 16 inches, depending on the location. The pipelines would require excavation depths of 5 to 7 feet within the existing road rights-of-way. There are existing utilities within these rights-of-way at approximately 8 feet in depth. Once completed, the maximum amount of recycled water to be delivered would be 1,175 afy.</p>	MND	04/30/2012
2012042002	<p>Fuels Reduction and Understory Burning Parks and Recreation, Department of --Placer, El Dorado</p> <p>Select California State Park lands within the Lake Tahoe basin that have received prior fuels reduction and prescribed burning treatments are the focus of this project. Fuels treatments require periodic retreatment of fuel loads with fire or other fuel reduction methods to maintain the desired fire hazard reduction and to mimic the natural fire regime. Primary goals are to reduce fuel loads in the urban interface and along fire roads for fire safety and to maintain previously treated urban interface fuel reduction units, implement prescribed understory burning to reestablish fire in the ecosystem, and continue forest restoration activities to encourage movement of some stands towards more open, old forest structure with a reduction in dominance by White Fir.</p>	MND	05/01/2012
2012042003	<p>4151 Foothill Road Annexation and Foothill Centre Development Santa Barbara, City of Santa Barbara--Santa Barbara</p> <p>The project involves the annexation of three parcels into the City of Santa Barbara, and detachment from the Goleta Water District, the Goleta Sanitary District, the Santa Barbara County Fire Protection District, County Service Area 3 and County Service Area 32. A City General Plan designation of Commercial/Medium High Density Residential is proposed, with a zoning designation of Limited Commercial/Upper State Street Overlay (C-1/SD-2).</p>	MND	04/30/2012
2012042004	<p>U.P. #11-19, Pristine Sun LLC (Stephen and Kit Iverson Hart, Land Owner) Tehama County Corning--Tehama</p> <p>To establish a 250KW Photovoltaic Generator Solar Farm facility, for wholesale electrical production purposes in an R1-A-MH-B:86; One-Family Residential - Special Animal Combining, - Special Mobilehome Combining - Special Building Site Combining (86,000 sf; 2.0 acre minimum) Zoning District. The site is located east of Corning, on the east side of Gaylord Avenue, ~680 feet south of the Gaylord Avenue/Hoag Road intersection.</p>	MND	05/01/2012
2012031098	<p>Horace Mann School and Hawthorne School Modernization Project Beverly Hills Unified School District Beverly Hills--Los Angeles</p> <p>The Beverly Hills Unified School District is proposing to modernize and upgrade both the Horace Mann School and Hawthorne School. Each school is comprised of about 5 acres of real property. Modernization efforts at both campuses will</p>	NOP	04/30/2012

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	include the demolition of existing buildings, and construction of new buildings and facilities, including subterranean parking structures.		
2012031097	General Plan Amendment and Rezoning Related to Regional Housing Needs Assessment Banning, City of Banning--Riverside The purpose of the project is to amend the General Plan (GP) Land Use Map and Zoning Overlay designating Very High Density Residential land use and zoning districts to comply with State of CA Department of Housing and Community Development requirements for housing. The State is requiring zones that permits 20 to 30 dwelling units per acre in order to encourage and facilitate development of housing affordable to lower-income households. The proposed project consists of approximately 74.77 acres of land at various locations in the City. Included with this project is the amendment of the GP Land Use Map and Zoning Overlay designating five parcels of land as Very Low Density Residential from Industrial. The included parcels amount to approximately 9.28 acres.	Neg	04/30/2012
2012032073	Sarco Creek Bridge Replacement Project Caltrans #4 Napa--Napa The Department proposes to remove the existing 35.5-foot wide, 31-foot long, two-span Sarco Creek Bridge (Bridge # 21-0008) and replace it with a 46-foot long, 44-foot wide, two-lane, single-span bridge. The bridge replacement would be completed as part of a bridge rehabilitation project that includes roadway widening, embankment work, and construction of a fish passage downstream of the bridge. The roadway widening of the new structure deck width would provide two 12-foot wide lanes of traffic and two 8-foot wide shoulders, which is wider than the two 4-foot wide shoulders on the existing bridge. This widening would not increase roadway capacity.	Neg	04/30/2012
2006012037	Los Vaqueros Reservoir Expansion Project Contra Costa Water District Byron, Brentwood--Contra Costa, Alameda The project involves expansion of the capacity of the existing Los Vaqueros Reservoir from 100 thousand-acre-feet (TAF) to 160 TAF. Phase 1 of the project involves raising the crest of the existing 192-foot-tall earthfill dam by adding fill on top of the existing shell. Phase 2 involves filling the reservoir to its new 160 TAF capacity, resulting in inundation of 341 acres of surrounding developed and undeveloped lands. Phase 3 of the project involves operation and maintenance activities associated with the dam, reservoir, and related facilities and with managing the project site. Project-related impacts are expected to result in the take of San Joaquin kit fox, Alameda whipsnake, and CA tiger salamander, species protected by the CA Endangered Species Act (CESA). Project activities will also result in permanent loss of 754 acres of habitat for these species. The DFG is issuing the CESA incidental take permit referenced above as a responsible agency under the CEQA.	NOD	
2007091149	Butterfield Specific Plan Banning, City of Banning--Riverside Note: Reference SCH# 1990020698 The project proposes 5,387 dwelling unities (936.4 acres of residential), a golf	NOD	

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	course and open space (253.9 acres), parks (66.5 acres) and other open space (108.4 acres, two school sites (23.0 acres), and existing utility substation facility (4.2 acres), a potential fire station site (1.6 acres), a potential 1.5-2.0 MGD satellite wastewater treatment plant (3 acres), commercial/office sites (36.0 acres) and backbone roadways (113.6 acres). The project also includes the construction of major onsite and offsite infrastructure, including, but not limited to: various offsite conveyance pipelines (water, wastewater and recycled water), a multi-purpose recharge/storage/detention basin, and drainage improvements and roadway improvements. The project includes the following approvals: a General Plan Amendment and Zone Change, Amended Specific Plan, and Amended Development Agreement.		
2009061047	Island Park Six-Lane Caltrans #6 Fresno, Madera--Fresno, Madera 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 construct a new 141 foot wide (four-12-foot lanes in each direction, 23-foot median and 10-foot outside shoulders) by 877 foot long, 6-span Cast-in-Place Post-Tensioned Concrete Box Girder Bridge to replace the existing 90 foot wide by 877 foot long San Joaquin River (SJR) Bridge (Br No 41-0090) which will be removed. The bridge will be widened to the west. The elevation of the beginning of the bridge and the end of the bridge will be the same as existing but there will be a crest at the midpoint of the bridge. This will allow the storm water to drain to the bridge ends and be treated by the bio-swales. The roadway will initially be widened to three lanes in each direction, which will leave two lanes (one each direction) free for future widening to an 8-Lane freeway without further bridge work.	NOD	
2010032063	Feather River Parkway/Willow Island Project Yuba City Yuba City--Sutter The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2010-0067-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Yuba City.	NOD	
2010062041	Preliminary Engineering Studies for Overwater and Land Geotechnical Exploration Water Resources, Department of Isleton--Sacramento, San Joaquin, Yolo, Solano, Contra Costa The Department of Water Resources is planning to conduct overwater and land geotechnical borings, perform cone penetration tests (CPT) and dig approximately 30 small test pit in order to test soils in the Sacramento-San Joaquin Delta. DWR will investigate the engineering properties of the soils within a narrow corridor transecting the Delta. The purpose of the investigation is to gather necessary geotechnical information to support the preparing of the draft EIR/EIS for the proposed BDCP and/or DHCCP. The CWC adopted resolutions of necessity to provide access for the Project.	NOD	
2010102013	Klamath River Bridge Hinge Replacement Project Caltrans #1 --Del Norte Rehabilitate the Klamath River Bridge on Route 101 near the town of Klamath.	NOD	

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2011052082	Remedial Action Plan for T1 Site 27/Former Clipper Cove Skeet Range Toxic Substances Control, Department of San Francisco--San Francisco DTSC is proposing to approve a draft Remedial Action Plan pursuant to authority granted under Chapter 6.8, Division 20, CA Health & Safety Code (H&SC). The purpose of this RAP is to implement remedial actions for Site 27 that are protective of public health and safety and the environment. Site 27 is the shot fall zone at the former naval skeet range and consists of about 19 acres off shore in Clipper Cove. The remedial action objective is to prevent or minimize ingestion of lead shot by diving ducks within 75 feet of the shoreline where there is a complete exposure pathway under current conditions. The RAP accomplishes the remedial action objective by implementing the following activities: focused dredging and backfill, off-site disposal of sediment, Institutional Controls (ICs), and sediment monitoring. No human health risk is associated with Site 27; therefore, there are no remedial action objectives for human health.	NOD	
2011112002	Bridge Construction Evans Road at Cortina Creek, ED #11-87 Colusa County Williams--Colusa The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0221-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Colusa County - Department of Public Works.	NOD	
2012011055	Seventh Standard MWC Consolidation Into Oildale MWC Public Health, Department of --Kern The California Department of Public Health (Department), as the Lead Agency, will be providing funds for the project from the Proposition 84 Program. The Seventh Standard Mutual Water Company proposed to install a water main extension from Oildale Mutual Water Company to Seventh Stand Mutual Water Company. The connection will allow for the consolidation of Seventh Standard Mutual Water Company into Oildale Mutual Water Company. The project falls within the right-of-way of Seventh Standard Road.	NOD	
2012021026	Abajo Avenue Transmission Pipeline Golden Hills Community Services District Tehachapi--Kern The District proposes to install an 18-inch diameter pipeline along the Abajo Avenue alignment connecting the Sage Lane Tank to the Santa Lucia Tank. The pipeline is approximately 3,400 LF and would connect at an existing tee near the junction of Sage Lane and Abajo Avenue. The pipeline would then proceed west along Abajo Avenue and connect to the Santa Lucia Tank site plumbing. The pipeline would be located within permanent 20-foot wide easements that would be obtained from the landowners.	NOD	
2012022048	Reata Winery Use Permit Modification Napa County American Canyon--Napa Approval of a Use Permit Modification #P10-00188 to Use Permits #U-97040 and #P11-00288MOD which allow for production of 200,000 gallons within a 52,365 s.f. facility with a current visitation not to exceed 600 per day and 2,000 people per week and 72 marketing events per year with an average of 25 guests, with the largest up to 200 guests.	NOD	

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2012039009	Lake or Streambed Alteration Agreement No. 1600-2011-0099-R1 for Timber Harvesting Plan (THP) 1-11-023MEN "Hollow Tree East" Fish & Game #1 --Mendocino The Department of Fish and Game (DFG) is issuing an agreement for a total of 20 encroachments: 16 culvert replacements, 1 new culvert installation, and 3 water drafting sites.	NOD	
2012039010	Lake or Streambed Alteration Agreement (Agreement) No. 1600-2011-0213-R1 Fish & Game #1 --Trinity The Department of Fish and Game (DFG) is issuing an agreement for eleven encroachments: road decommissioning, culvert abandonment, and culvert replacement and installation. Eight permanent culverts will be replaced with new culverts, one culvert will be removed during road abandonment and two new permanent culverts will be installed.	NOD	
2012038273	Campfire Center Restoration Parks and Recreation, Department of --Fresno Restore the existing antiquated campfire center located in the North Shore Area at Millerton Lake State Recreation Area to enhance interpretive programs.	NOE	
2012038274	Tellefsen Hall Landscape Improvements Fish & Game #3 Berkeley--Alameda Landscape improvements adjacent to Strawberry Creek. SAA #1600-2011-0434-3.	NOE	
2012038275	Agreement No. 2011-0196-R4; Griffin Road Bridge Maintenance Project, Co. No. 422 Fish & Game #4 --Monterey The Project consists of removing the existing rusted, perforated steel plate deck and replacing with a prefabricated, steel grate throughout the entire deck. The new steel deck will be welded to the existing beams and girders of the bridge. While no work will be done in the creek bed, scaffolding may be placed in the dry channel to facilitate access to the deck and underlying support structures.	NOE	
2012038276	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0254-R1, Box Extension on Vichy Springs Road Fish & Game #1 Ukiah--Mendocino The project involves one encroachment: add an additional 15 linear feet to the inlet area of an existing box culvert on Vichy Springs Road (CR 215) at mile post 1.1. Some vegetation will be removed as a result of this project.	NOE	
2012038277	El Dorado 49 Culvert Replacement and Pavement Rehabilitation Project Fish & Game #2 --El Dorado Replacement of existing culvert and resurfacing of the asphalt-concrete pavement.	NOE	

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2012038278	Sale of Utah Property Wiseburn School District El Segundo--Los Angeles Wiseburn School District ("District") proposes to sell its property located at 32330 Utah Avenue, El Segundo, California 90245 ("District Property").	NOE	
2012038279	Temporary Urgency Change Petition of U.S. Bureau of Reclamation (Reclamation) State Water Resources Control Board --Tehama, Glenn On January 24, 2012, Reclamation filed a petition for temporary urgency change with the State Water Resources Control Board, Division of Water Rights to extend the season of rediversion of Permit 13776 (Application 18115). Under Permit 13776, 160,000 acre-feet of water is diverted to storage in Black Butte Reservoir and 38,293 acre-feet is released from storage for rediversion at the Stony Creek Siphon (Constant Head Orifice or CHO) into the Tehama-Colusa Canal. With the temporary urgency change petition, the Permittee has proposed to increase the permitted season of rediversion for 30 days, from May 15, 2012 to June 15, 2012. The season of diversion will not be extended since the water to be rediverted is currently stored in Black Butte Reservoir.	NOE	
2012038280	Geotechnical Investigation in Support of the Proposed California High-Speed Train Program High Speed Rail Authority, California Fresno--Fresno This project for geotechnical investigation is an important component of the proposed California HST Program. The purpose of the project is to collect geotechnical data to support preliminary design of high-speed rail trackway features along the Merced to Fresno Section of the California HST Program, including at-grade trackway, viaducts, bridges, local road crossings, earth embankments, and retaining walls. Data collection consists of conducting exploratory soil borings and cone penetrometer test (CPT) soundings within public ROWs.	NOE	
2012038281	Geotechnical Investigations in Support of the Proposed California High-Speed Train Program High Speed Rail Authority, California Madera--Madera This project for geotechnical investigation is an important component of the proposed California HST Program. The purpose of the project is to collect geotechnical data to support preliminary design of high-speed rail trackway features along the Merced to Fresno Section of the California HST Program, including at-grade trackway, viaducts, bridges, local road crossings, earth embankments, and retaining walls. Data collection consists of conducting exploratory soil borings and cone penetrometer test (CPT) soundings within public ROWs.	NOE	

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Subtotal NOD/NOE: 22

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Total Documents: 360

Subtotal NOD/NOE: 246

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)