

Jerry Brown, Governor



STATE CLEARINGHOUSE

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

June 1 – 15, 2012

STATE CLEARINGHOUSE SUMMARY OF POSTINGS

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **June 1 – 15, 2012**.

CLEARINGHOUSE CONTACTS

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

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

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INFORMATION AVAILABLE ON-LINE

The 2011 CEQA Guidelines are available from the Resources Agency's website at <http://ceres.ca.gov/ceqa/>.

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



Environmental Document Filings with the State Clearinghouse 1999-2011

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

Summary of CEQA Document Submittals by Year and by Type

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

Key:

NOP: Notice of Preparation

EIR: Environmental Impact Report

ND/MND: Negative Declaration/Mitigated Negative Declaration

NOD: Notice of Determination

NOE: Notice of Exemption

EA: Environmental Assessment

EIS: Environmental Impact Statement

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

CEQA Documents

Key for abbreviations of Document Type:

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

SCH Number	Title / Lead Agency / City--County / Description	Document Type	Ending Date
<u>Documents Received on Friday, June 01, 2012</u>			
2009031002	<p>Cornfield Arroyo Seco Specific Plan Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>On September 22, 2011, the City circulated the Original DEIR for public review. This Recirculated Portions of the DEIR (RP-DEIR) replaces several portions of the Original DEIR in response to comments received during the public comment period which ended on November 21, 2011 and further review by City staff. The City is recirculated this RP-DEIR pursuant to CEQA Guidelines Section 15088.5, Subdivisions a (1), a(4) and (c). As CEQA Guidelines Section 15088.5, Subdivision (f)(2) permits, the City requests that reviewers limit scope of their comments to that material which is within text of the revised portions included in the RP-DEIR. Pursuant to this, the City also requested that reviewers not make any new comments on old matters not included in this RP-DEIR.</p>	EIR	07/16/2012
2010031029	<p>University Avenue Mobility Plan San Diego, City of San Diego--San Diego</p> <p>City Council Approval to allow for improvements or modifications related to roadways, transit, pedestrian access, parking, and utilities along an approximately 1.25-mile-long segment of University Avenue, between Florida Street and Boundary Street. The project area extends to Lincoln Avenue to the north and Wightman Avenue and North Park Way to the south. The roadway improvements would consist of the installation of two traffic signal modifications at several intersections, removal of an existing traffic signal, construction of a raised median, installation of additional left-turn pockets at several intersections, and re-striping of University Avenue. The transit improvements would consist of the provision of transit-only lanes along portions of University Avenue in both the eastbound and westbound directions, and consolidation of transit stops to reduce the existing 18 stops to 14 stops.</p>	EIR	07/16/2012
2010122096	<p>General Plan Update Turlock, City of --Stanislaus</p> <p>The City of Turlock has initiated a comprehensive update of its General Plan, which is an opportunity for community members to explore long-term goals and development for the City. The State of California requires every city and county to have a comprehensive General Plan, which acts as a constitution for long-term physical development. The General Plan identifies current and future needs in areas including land use, transportation, open space and conservation, public services, and environmental quality. The purpose of this project is to update the City's existing General Plan to accommodate the guide development through 2030. This update includes information, goals, and policies addressing land use and economic development, new growth areas, parks, schools, circulation, city design, air quality and green house gases, noise, safety, etc.</p>	EIR	07/16/2012

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<u>Documents Received on Friday, June 01, 2012</u>			
2012011007	Housing Element Update Palmdale, City of Palmdale--Los Angeles GPA 11-03 will amend the Land Use and Housing Elements of the City's General Plan to accommodate units assigned to the City under the 2006-2014 Regional Housing Needs Allocation. This will include new policies within the Land Use Element associated with new medium-high and high density residential land use designations and amending the General Plan Land Use Map identifying the boundaries of a new medium-high and high density residential land uses. Zone Change (ZC) 11-01 will amend the City of Palmdale Zoning Map to identify the boundaries of the new R-4 (30) (High Density Residential, minimum of 30 dwelling units per acre) and R-4 (50) (High Density Residential, minimum of 50 dwelling units per acre) zone. Zoning Ordinance Amendment (ZOA) 11-05 will amend various sections of the Zoning Ordinance, including; a new Article 45 creating the R-4 zone, setting forth uses permitted subject to various types of approvals and standards of development; amending various sections regarding transitional and supportive housing, emergency housing, temporary dependent housing, and large residential care facilities. The ZOA will remove such identified uses from many of the commercial, industrial and Public Facility zones and permit such uses within residential zones. Specific Plan Amendment (SPA) 11-01 would amend the permitted density within Neighborhood Zone C of the Palmdale Transit Village Specific Plan (SP-18) from 25-40 dwelling units per acre to 30-40 dwelling units per acre.	EIR	07/16/2012
2012061001	Touchstone Investments San Diego, City of San Diego--San Diego Coastal Development Permit (CDP), Site Development Permit (SDP) for environmentally sensitive lands and CPIOZ Area B, planned development permit (PDP), and Tentative Map (TM) with Easement Vacations to create 3 lots from 7.87 acre site and construct a 58,060-sf research and development building. The site is located at 11099 North Torrey Pines Road (APN 310-110-1700, Lots 1, 2, and 3), in the IP-1-1 Zone within the University Community Plan Area, Airport Influence Area, Coastal Overlay (non-appealable) Zone, Coastal Height Limit Zone and Council District 1.	MND	07/02/2012
2012061002	Copper Sulfate Applications to Copper Basin and Gene Wash Metropolitan Water District of Southern California --San Bernardino The Metropolitan Water District of Southern CA has conducted an environmental review for the application of an aquatic pesticide (copper sulfate) to its reservoirs in San Bernardino County, CA: Copper Basin and Gene Wash (Project). Metropolitan proposes to apply copper sulfate on an as-needed basis to control algal blooms so that such blooms do not degrade drinking water quality through elevated taste and odor problems, production of algal toxins, and water treatment plant filter clogging.	MND	07/02/2012
2012061003	DRA 4256 to Allow a Small Winery Facility Fresno County --Fresno Allow a small winery facility on a 10.00-acre parcel in the AE-5 (Exclusive Agricultural, 5-acre minimum parcel size) Zone District. The project site is located on the south side of Bramble Lane, approximately 682 feet west of its intersection with Sundew Lane, within the unincorporated community of Squaw Valley (50806	MND	07/02/2012

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	Bramble Lane) (Sup. Dist.: 5) (APN: 190-360-41).		
2012061004	Reclamation Plan (RP 90-1) Amendment for Pacific Clay/Brighton Alberhill Mine Lake Elsinore, City of Lake Elsinore--Riverside The proposed project is an amendment to previously adopted Reclamation Plan (RP) 90-1. The project area comprises approximately 400 acres in an undeveloped and rural area. The Amendment to RP 90-1 includes 90.5 acres of total reclaimed area, 57.4 acres of which are past mining areas, and 33.1 acres which contain previously constructed storm drain detention ponds and associated roads previously authorized by the Regional Water Quality Control Board.	MND	07/02/2012
2012062003	Laguna Flood Control Improvement Project Burlingame, City of Burlingame--San Mateo The City of Burlingame is proposing a stormwater flood alleviation project that entails excavating sediments from an existing storm drain ditch parallel to and between the Caltrain tracks and CA Drive. The ditch drains storm water flows westward into Sanchez Creek from approximately Oak Grove Avenue. Several local storm drains discharge into this ditch along its length. This ditch maintenance will facilitate storm water drainage into Sanchez Creek from the surrounding developed areas to the south and alleviate flooding. A new box culvert will also be installed under Carolan Avenue parallel to and north of the Caltrain tracks to replace portions of an existing 54" reinforced concrete pipeline.	MND	07/02/2012
2012062001	CHP Truckee Area Office Tower and Vault Project California Highway Patrol Truckee--Nevada CHP, with the assistance of the Department of General Services, is proposing to replace and upgrade the Truckee CHP telecommunications facility to meet the CHP's Enhanced Radio System requirements. The new facility would also be designed to meet CA Building Code (CBC) Title 24 Standards including Essential Services requirements. The proposed project includes acquisition of a 0.09-acre site adjacent to the CHP Truckee Area Office, construction of a new self-supporting, four-leg, 120-foot-tall tower and an equipment vault, underground utility line installation, and fencing and landscaping of the tower site. Upon completion of construction, two existing towers at the CHP Area Office would be removed; these towers are approximately 55 feet and 92 feet in height. Refer to the attached IS for additional project information.	NOP	07/02/2012
2011122069	Use Permit Application No. 2011-14 - Verizon Wireless - Del Don Stanislaus County --Stanislaus Request to construct a 100-foot monopole with three (3) proposed Verizon wireless antenna sectors which includes four (4) proposed antennas per sector, two (2) microwave dishes, an emergency diesel generator with a 210-gallon fuel storage tank, and a 12' x 16' equipment shelter all within a 50' x 50' fenced area on a 164-acre site. There is a proposed 15 foot wide access road to the site.	Neg	07/02/2012

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2012062002	<p>General Plan Circulation and Housing Element Update Alpine County --Alpine Mandatory update to the Alpine County Housing Element (2004) 2009-2014 and update of the Alpine County Circulation Element (1999). The Housing Element includes new demographic information and programs to revise the Zoning Code to allow emergency housing. The Circulation Element is updated with Level of Service information and goals for 2030 Level of Service on highways and local roads. The Circulation Element includes information which describes conformance with the Complete Streets Act.</p>	Neg	07/02/2012
2002022058	<p>Crystal Springs/El Cerrito Phase II Trunk Sewer Improvement Project Hillsborough, City of Hillsborough--San Mateo The proposed project involves the second phase of replacement of ~10,700 feet of existing trunk sewer lines in the Town of Hillsborough, San Mateo County, CA. Phase II would begin El Cerrito Avenue at Gramercy Drive and extend approximately 7,200 feet west and south to the intersection of El Cerrito Avenue and Crystal Springs Road, then extend 3,500 feet southwest along Crystal Springs Road, and connect to the Phase I terminus (at the intersection of Crystal Springs Road and Woodridge Road). The pipeline would be installed within the existing roadway or along the roadway shoulder adjacent to the existing trunk sewer lines.</p>	SIR	07/16/2012
2000082139	<p>Laguna Ridge Specific Plan Elk Grove, City of Elk Grove--Sacramento The applicant requests multiple entitlements consisting of the following: A General Plan Amendment to remove the site from the City's list of Vacant/Underutilized Sites (Table 1-30 of the Housing Element) and to change the land use designation on the site from High Density Residential to Commercial/Office/Multi-family. An amendment to the Laguna Ridge Specific Plan, changing the designation for a portion of the property from Multi-Family Residential (RD-20) to Office Park (BP). A zone change from Light Industrial (M1) to Business and Professional Office (BP) for the entire property. A tentative parcel map that would subdivide the 4.99 acre property into two parcels (2.48 gross acres and 2.51 gross acres). A Conditional Use Permit to allow an assembly use in the Business and Professional Office (BP) Zone. The assembly use would operate on an as-needed basis. A Design Review to construct two 13,387 square foot buildings for use as a conference/meeting center. In addition to the buildings, the application proposes parking and landscaping improvements to the site, as well as lighting and infrastructure improvements. The project includes a drive aisle along the western property line that will connect Elk Grove Blvd and Civic Center Drive. Two access points are provided from the parking lot along Civic Center Drive - one at the east and one at the west end of the parking lot. Pedestrian access is provided within the site. The application is also proposing enhanced landscaping and a bicycle/pedestrian pathway along Elk Grove Blvd. Two trash enclosures (9.5 ft by 14.5 ft) are provided near the center of the site with one on each proposed parcel. Each of the two buildings contains assembly areas and boardrooms; an open patio area enclosed by six-foot fencing is provided along the eastern and western portions of the buildings. The fencing for the eastern patio of the northern building</p>	NOD	

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	(Building A) is composed of a six foot CMU, precast or equivalent wall along the northern and eastern portions of the patio. The remainder of the fencing around the patio areas is metal.		
2011011030	San Antonio Creek Spreading Grounds Rehabilitation Ventura County Watershed Protection District Ojai--Ventura This project is approval of water right application 31854, which involves the diversion and use of 916 acre-feet per year at a maximum rate of 25 cubic feet per second to underground storage from November 1 to May 31. The purpose of use is irrigation, municipal, domestic and industrial. The water will be used within the Ojai Basin Groundwater Management Agency Service Area.	NOD	
2011082043	Jenny Lind Safe Routes to Schools Project (Jenny Lind SR2S Project) Calaveras County --Calaveras 0.5 miles sidewalk and Class III bike route beginning at Baldwin St. and SR26, running parallel with the northbound lanes of SR26 and Driver Road terminating at Jenny Lind Elementary School.	NOD	
2011092032	SR-70/Feather River Blvd Interchange Yuba County --Yuba Yuba County Public Works Department is seeking environmental approval to replace the existing at-grade intersection of Feather River Boulevard at SR-70. The proposed interchange will consist of a compact diamond layout for southbound movements and L-9 partial-cloverleaf for northbound movements on SR-70 approximately 0.40 miles (0.64km) north of the Bear River in Yuba County. The interchange will include a five-lane overcrossing of SR-70, five interchange ramps, and removal of the existing Feather River Boulevard at-grade intersection and traffic signal. The project limits are approximately 4,400 feet northerly from the Bear River Bridge on SR-70, and 2,100 feet easterly from River Oaks Boulevard to Chalice Creek Drive (east of SR-70).	NOD	
2012011056	Zebra Mussel Eradication Project: San Justo Reservoir, Hollister Conduit, & SBCWD Subsystems San Benito County Water District Hollister--San Benito The eradication of zebra mussels in San Justo Reservoir and pipeline infrastructure in San Benito County is two-fold and involves: 1) the treatment of San Justo Reservoir using muriate of potash (potash or potassium chloride); and 2) the treatment of the Hollister Conduit in combination with District-owned water delivery conveyances (pipeline system) using potash. It is important that this two-fold eradication be implemented concurrently, as eradication zebra mussels in the reservoir without eradicating them in the pipeline, and vice versa, would allow re-infestation of both appurtenant infrastructures.	NOD	
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 Conditional Use Permit 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	NOD	

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	grading, and landscaping.		
2012021009	Loma Linda Alzheimer's Special Care Center Loma Linda, City of Loma Linda--San Bernardino The proposed project is a request to change the General Plan Land Use Plan from High Density (0-13 du/ac) to Health Care, and a Zone Change from Multi Family Residence (R-3) to Institutional (I) in order to accommodate a 32,630 square foot, 66-bed memory care facility on a 2.7 acre property located at the southwest corner of New Jersey Street and Orange Avenue.	NOD	
2012031086	Biaggini Tract Map San Luis Obispo County Morro Bay--San Luis Obispo Request by Harold Biaggini for a Tract Map to subdivide of a 330.69 acre lot into two lots of 160 acres and 170.69 acres each, for the purpose of sale and/or development. The map includes two building envelopes, one per parcel, of approximately one acre each. The project will result in the disturbance of approximately 71,000 square feet due to future development of two residences (one per parcel), and approximately 64,000 square feet of road/driveway improvements.	NOD	
2012032002	Draft Climate Action Plan Phase 1: Greenhouse Gas Emissions Reduction Plan (Draft Plan) Water Resources, Department of -- DWR has developed the Draft Plan to guide its efforts in reducing the greenhouse gas (GHG) emissions. The proposed project is implementation of the Draft Plan, which presents DWR's historical, current, and projected future GHG emissions, DWR's goals for reducing GHG emissions, and DWR's GHG emission reduction measures designed to achieve the emissions reduction goals.	NOD	
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.	NOD	
2012032063	Spreckels Ave Sewer Replacement Santa Cruz County --Santa Cruz The project involves removing one 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 Spreckles Drive Bridge. The placement of a backup generator of 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.	NOD	

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2012042016	Fish Rock Road Sediment Reduction Project Mendocino County Ukiah--Mendocino The project implements the County Site Specific Management Plan (SSMP) and Erosion Control Plan (ECP) towards compliance with the Action Plan for the Garcia River Watershed Sediment TMDL through implementation of sediment reduction treatments on Fish Rock Road that have been identified in the Departments Direct Inventory of Road Treatments Database (DIRT).	NOD	
2012042020	Regulatory Approvals for the Blackwood Creek Stream and Floodplian Restoration Project Phase 3B Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer The U.S. Forest Service will construct rock and log structures in the Blackwood Creek channel on the floodplain, realign select channel segments, restore connectivity to historic channels, grade floodplain surfaces, and revegetate disturbed areas with native riparian species. The Water Board will regulate project discharges project by: (1) issuing Clean Water Act 401 Water Quality Certification; and (2) granting exemptions to prohibitions contained in the Water Quality Control Plan for the Lahontan Region (Basin Plan).	NOD	
2012068001	Bridge on Shubin Property Fish & Game #3 --Sonoma The project is limited to the installation of a prefabricated steel platform bridge over Thurston Creek. The bridge is 40-feet long, 16-feet wide and spans an approximately 4-foot wide stream channel. Abutments will be made from pre-cast concrete blocks and located outside the stream bank and will elevate the bridge deck above the 100-year flood water surface elevation. Issuance of a Streambed Alteration Agreement Number 1600-2012-0090-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2012068002	Neeley Road Beach Access Contour and Pruning Fish & Game #3 --Sonoma The project is limited to seasonal site preparation including trimming, clearing and grading needed to improve beach access on the Russian River. The Permittee proposes removing dead branches, trimming vegetation and grading a maximum of 10 cubic yards to material above the ordinary high water mark (OHWM) within a 30-foot area adjacent to the river. Issuance of a Streambed Alteration Agreement Number 1600-2012-0124-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2012068003	Carson Block Building - Facade Restoration California Cultural & Historical Endowment Eureka--Humboldt CCHE funds will be used to help restore the original facade of the Carson Block Building.	NOE	
2012068004	Penn Creek Culvert Replacement Parks and Recreation, Department of --Humboldt Replace a failed culvert utilizing heavy equipment on Penn Creek in Patrick's Point State Park, a non-anadromous stream, with a new 16 ft. long 96-inch diameter galvanized steel culvert. Work will excavate 30 ft. wide, 40 ft. long, and 10 ft. deep to allow the culvert to be placed 3 inches below grade. The new culvert will be	NOE	

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	backfilled inside the reestablish natural stream flow grade using the gravel that was excavated from the stream channel and augmented with washed drain rock if necessary.		
2012068005	Lease of New Office Space Consumer Affairs, Department of San Jose--Santa Clara The Department of Consumer Affairs, Bureau of Automotive Repair, proposes to lease approximately 5,950 square feet of office space and 2,929 square feet of warehouse space. The office will house approximately 24 employees performing general office duties. The warehouse will be used for storage only and will house no employees.	NOE	
2012068006	License for Access Across Conservancy Property Tahoe Conservancy South Lake Tahoe--El Dorado Execution of license agreement with Tahoe Regional Planning Agency for the purpose of performing a noise monitoring study to determine decibel levels and amounts of noise within a given period by boats on Lake Tahoe.	NOE	
2012068007	Assignment of Ground Restoration Credit to Placer County APN 92-142-07 (Berry) Tahoe Conservancy --Placer Project consists of the sale and assignment of 63 square feet of SEZ Restoration Credit and 53 square feet of Class 1-3 Restoration Credit from Conservancy-owned land, to a receiving parcel where an existing beach access stairs will be rebuilt, as accessory to an existing residence. The assignment enables the receiving landowner to carry out the project without any new increase in the amount of existing land coverage in class SEZ or 1, 2, or 3 areas within the Lake Tahoe Basin.	NOE	
2012068008	Pigeon Point Light Station Restoration Planning California State Coastal Conservancy --San Mateo The Coastal Conservancy granted funds to the California State Parks Foundation to produce detailed construction drawings for the structural restoration of the Pigeon Point Light Station, which has been closed to the public since 2001 due to unsafe condition caused by structural deterioration.	NOE	
2012068009	A.D.A Ramps/ S.L.O.Rt-1/PM 12.6/SB Rt.-135/PM10.0 Caltrans #5 San Luis Obispo--San Luis Obispo The A.D.D Ramps proposed by the project are needed to provide A.D.A access at proposed intersections on state highways in Santa Barbara and San Luis Obispo Counties.	NOE	
2012068010	Clarksburg Push-Brace and Pole Replacement Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Yolo The Clarksburg Push-Brace and Pole Replacement Project consists of the replacement of three distribution poles and four push-brace poles in two agricultural irrigation canals.	NOE	

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2012068011	<p>Leffingwell Trail Stairway and Moonstone Beach Stairway Rehabilitation Parks and Recreation, Department of --San Luis Obispo</p> <p>Repair and re-stabilize eroded and storm-damaged sections of the Leffingwell Trail, the wooden stairways at the Leffingwell Landing northern day-use parking area and at Moonstone Beach within Hearst San Simeon State Park to restore public access to the beach and to make portions of the trail comply with the Americans with Disabilities Act (ADA) and the "California State Parks Accessibilities Guidelines".</p>	NOE	
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Received on Friday, June 01, 2012

Total Documents: 37

Subtotal NOD/NOE: 24

Documents Received on Monday, June 04, 2012

2010-08	<p>Agua Caliente Band of Cahuilla Indians of the Agua Caliente Indian Reservation - APNs: 513-320-012-9 Bureau of Indian Affairs --Riverside</p> <p>The subject property consists of a parcel of land, encompassing approximately 40.00 acres more or less, commonly referred to as the "Boys Club of Palm Springs" property and Assessor's Parcel Number: 513-320-012-9. The parcel is within the exterior boundaries of the Agua Caliente Reservation, but is not contiguous to trust lands.</p> <p>Currently, there is no specific land use at this time. The property consists of mountainous, undeveloped sloping rocky terrain, in a generally inaccessible area within the Santa Rosa and San Jacinto Mountains National Monument. There is no planned change in land use.</p>	BIA	07/03/2012
2008081126	<p>Avenue 280 Road-Widening Tulare County Visalia, Exeter--Tulare</p> <p>Caltrans, in cooperation with the County of Tulare and the City of Visalia proposes to widen Avenue 280 from a two-lane undivided roadway to a four/six-lane divided road with a median. The widening would occur from the junction with SR99 in Tulare County east to Mooney Blvd. in the Visalia, and from Santa Fe St. in Visalia east to Orange Ave., with transitions to the existing two-lane roadway completed by Filbert Rd. in Exeter, excluding the roadway segment through Farmersville. Intersection improvements at up to 21 roadway intersections with Avenue 280 would also be implemented. Improvements and right-of-way transitions at these intersections may occur for up to 700 feet north and/or south of Avenue 280. The project would also require utility relocation, right-of-way clearing, and culvert widening. The length of the project is 10.82 miles.</p>	FIN	
2010094007	<p>Energia Sierra Juarez U.S. Transmission Line Project U.S. Department of Energy --San Diego FYI Final</p>	FIN	

The DOE proposed Federal action is the granting of a Presidential permit to Energia Sierra Juarez U.S. Transmission, LLC, for the construction, operation, maintenance, and connection of either a 230-kilvolt (kV) or a 500-kV electric transmission line that would cross the U.S.-Mexico border in the vicinity of

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	Jucumba, California, in eastern San Diego County. The proposed line would be constructed on either lattice towers or steel monopoles. The interconnection for the transmission line to the U.S. transmission grid system to the existing Southwest Powerlink would be provided by SDG&E at its proposed Eco Substation switchyard facility.		
2012061011	Proposed Improvements of Interstate 8 and Highway 80 Checkpoints, U.S. Border Patrol, San Diego Sector U.S. Customs and Border Protection --San Diego Note: EA/FONSI Review per lead	JD	06/18/2012
	The Project would include expansion of the current footprint at the I-8 and Hwy 80 checkpoints and would include installation of lights, shade canopies, and other minor improvements. The expansion at I-8 would consist of construction of two new exit lanes from I-8 to the inspection area, construction of retaining walls and guard rails at the edge of the expansion area, and other improvements. Improvements at the Highway 80 checkpoint would involve ground disturbance and vegetation clearing to the current easement boundary, which is approximately 10 to 12 feet wide by 1,000 feet long. The paved area would be expanded to accommodate one access lane to the inspection stations off of the Highway 80 road surface and other improvements.		
2012061008	Arroyo Canal Fish Screen and Sack Dam Fish Passage Project Henry Miller Reclamation District 2131 Dos Palos--Fresno, Madera The Proposed Action includes removing the existing Sack Dam, constructing a new dam approximately 100 feet upstream near the Arroyo Canal divergence, constructing a new transport channel/fish ladder, and constructing a new 700-cfs positive barrier fish screen structure within the Arroyo Canal in a single vee configuration with profile bar screens. The transport channel/fish ladder would begin at the downstream end of the vee screen and terminate at the west abutment of Sack Dam, and would convey downstream migrating fish and accommodate upstream migrating fish past the newly constructed Sack Dam. The project also includes construction of a new equipment storage building and control building, and construction of a new bridge as well as a replacement of an existing bridge over Poso Canal.	MND	07/03/2012
2012061010	Downtown San Bernardino Liquefaction Hazards Remediation Project Inland Valley Development Agency San Bernardino--San Bernardino The downtown area of San Bernardino is well-positioned in the next decade to experience an urban renaissance. The focus area for the proposed "Water Features, Wells. Landscaping to Mitigate High Groundwater and Liquefaction Hazards Associated with Development in Downtown San Bernardino Project" is a critical component of the downtown renaissance, as several significant projects have been either designated for this area or have been identified as potential projects in this area, including new high-rise county office buildings, a new 36 courtroom courthouse and possible new high-rise office project. These potential projects would be significantly enhanced by the proposed high groundwater and liquefaction mitigation project. However, the primary objective of the project is to mitigate the existing liquefaction hazard associated with the high groundwater levels and effectively utilizing this water source to effectively assist in better managing the area limited water resources. The proposed project includes the	MND	07/03/2012

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	construction of water corridor features along Sierra Way, Mountain View Avenue, and 3rd Street, the construction of Meadowbrook Park Lake, rehabilitation of Seccombe Lake, landscape features, and the installation of two wells (IVDA 1 and IVDA 2), water piping, pumps and related appurtenances.		
2012062005	East Bay Greenway Project Alameda County Transportation Authority Oakland, San Leandro, Hayward--Alameda 12-mile long Class I multi-use path, Class II and III bike facilities, and minor pedestrian improvements connecting Fruitvale and Hayward BART stations.	MND	07/03/2012
2011101007	Conditional Use Permit No. 3671/Public Use Permit No. 911/McCoy Solar Energy Project Riverside County Riverside, Blythe--Riverside McCoy Solar, LLC, a subsidiary of NextEra Energy Resources LLC, has requested a Conditional Use Permit, Public Use Permit, and Development Agreement to construct, operate, maintain, and decommission an approximately 50 megawatt photovoltaic solar power plant and related infrastructure on approximately 477 privately owned acres under the County's jurisdiction as part of an overall 750 MW PV solar power plant, and related infrastructure, to be known as the McCoy Solar Energy Project. The majority of the Project will be developed on public land administered by the Bureau of Land Management ("BLM"). The Project proposes to generate and deliver power through an interconnection at the Colorado River Substation. The overall 750 MW solar power project would be developed in two phases, to be called Unit 1 and Unit 2. Unit 1, which includes the 477 acre portion of the solar power plant site subject to the CUP and Public Use Permit, is expected to have an overall 250 MW capacity. Necessary facilities on the privately owned lands subject to County jurisdiction would include solar arrays and inverters, portions of the access road, portions of a double-circuit 230 kV generation tie line, electrical power distribution line, and telecommunications line. A single-axis tracking system or a fixed tilt ground mount would be used for the structures that support the PV panels. The proposed 13.5 mile generation tie line, within a BLM-administered right-of-way width of 100 feet, would require about 200 acres of public and private lands. Portions of the proposed generation tie line would be subject to the Public Use Permit. The proposed two acre switch yard would be located adjacent to and connect into Southern CA Edison's Colorado River Substation. Lighting is proposed at key areas such as the solar power plant site entrance, substations, and switchyard. All lighting would be kept to the minimum required for safety and security; sensors, motion detectors, and switches would be used to keep lighting turned off when not required, and all lights would be hooded and directed to minimize off-site light. The project would operate year-round for approximately 30 years.	NOP	07/03/2012
2012062009	Dublin Crossing Specific Plan (PA 08-049) Dublin, City of Dublin--Alameda Residential mixed-use Project with up to 1,966 single-and multi-family residential units; up to 200,000 sf of retail, office and/or commercial uses; a Community Park; one or two Neighborhood Parks, and the provision for an 8-12 acre elementary school.	NOP	07/05/2012

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2012061005	Water Well Ordinance Update, Chapter 15.08 Monterey County Code Monterey County -- Amendment to the County-wide Water Well Ordinance, Monterey County Code - Chapter 15.08 that consist of modifications to the existing Chapter 15.08 of the Monterey County Codes (MCC). This ordinance is intended to address issues raised regarding wells in fractured rock that led to a moratorium, create implementing language for new general plan policy, update requirements based on current information and technology, address general issues of concern, and clean up language consistent with changes in State laws.	Neg	07/03/2012
2012061006	KCEO Radio Tower Relocation CUP12-00001 Oceanside, City of Oceanside--San Diego The application is for a CUP to allow the removal and relocation/reconstruction of one of four existing AM radio antenna towers. The replacement tower would be constructed on the same property located at 2766 S. Santa Fe Avenue, approximately 450 feet to the southwest of the existing tower in order to comply with the Federal Communications Commission (FCC) construction permit.	Neg	07/03/2012
2012061007	Dynamic Development Company LLC PC 12-19 Twentynine Palms, City of Twentynine Palms--San Bernardino Proposal to develop approx. 1.5 acres of vacant land into a retail facility. The applicant proposes a 12,480 sf bldg, 68 space parking lot with drive isles loading area & retention basins. Applicant has also processed a parcel merger of 7 parcels, 0618-141-01 thru 07.	Neg	07/03/2012
2012061009	Hoover High School Practice Field Lighting Project Glendale Unified School District Glendale--Los Angeles The proposed project site is the existing practice field area of the Hoover High School campus. The project site consists of an oval grass field and a dirt running track, confined by walls, fences, or structures on all sides. The proposed project involves the installation and operation of four, 90-foot-tall light poles along the perimeter of the running track and the development of a 1,500 sf one-story restroom and storage facility. The project would allow for HHS sports team practices that currently conclude at dusk be extended approximately 30 minutes to 2 hours, depending on time of year, in order for practice to be properly concluded and athlete to depart in a safe manner. Night time games for the HHS football and soccer teams would not occur.	Neg	07/03/2012
2012062004	Public Facilities Zoning Ordinance Monte Sereno, City of Monte Sereno--Santa Clara The proposed projects is an amendment to the Monte Sereno Municipal Code to create a public zoning district and rezone the properties located at 18011 Saratoga-Los Gatos Road (410-17-026) and 18041 Saratoga-Los Gatos Road (410-17-027). The Public Facilities zoning will allow for government buildings and emergency shelters. The site is currently zoned R-1-8, but has been used for governmental purposed (i.e. City Hall and Post Office) for over 30 years.	Neg	07/03/2012

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2012062006	Pleasanton Ridge Regional Park Land Use Plan East Bay Regional Parks District Pleasanton, Hayward--Alameda Integrate 2,360 acres of open space land into the 4,172 acres of parkland currently open to the public at Pleasanton Ridge Regional Park. The Land Use Plan, a long-term guide for the park's management and development, proposes to develop two staging areas, restrooms, picnic sites, two backpack campus and 17 miles of narrow trails; relocate the park office and service yard; and conduct restoration activities.	Neg	07/03/2012
1985122502	Roadrunner Club Supplement, San Diego County San Diego County --San Diego The project is a Major Use Permit Modification to provide a mechanism for the maintenance of all common use areas of the park associated with a pending Tentative Parcel Map TPM21181 for the conversion of an existing rental mobile home park on a single lot into a 4 lot resident-owned air-space condominium mobile park.	NOD	
2003062165	The Boulevard Plan, A Specific Plan for the Auburn Boulevard Corridor from Sylvan Corners to the City Limits, Citrus Heights Citrus Heights, City of Citrus Heights--Sacramento The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2012-0061-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Citrus Heights.	NOD	
2005102056	Grant Line Road Widening Project Elk Grove, City of Elk Grove--Sacramento The 22.2-acre Grant Line Road Widening Project - Phase I consists of widening Grant Line Road from Surbey Road to Mosher Road, to improve the flow of traffic to project	NOD	

The 22.2-acre Grant Line Road Widening Project - Phase I consists of widening

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	Grant Line Road from Survey Road to Mosher Road, to improve the flow of traffic to and from State Route 9, alleviating existing and anticipated future traffic operational deficiencies, and increasing safety along that portion of Grant Line Road. The project includes widening, realignment and modification of roadways, constructing a sidewalk/bike lane, installing new or extending existing culverts, and replacing an existing railroad crossing.		
2008081126	Avenue 280 Road-Widening Tulare County Visalia, Exeter--Tulare The County of Tulare, in conjunction with the Cities of Visalia and Exeter and the California Department of Transportation is proposing to widen Avenue 280 from a two lane roadway to four and six lane roadway between State Route 99 and the City of Exeter. Intersection improvements at up to 21 roadway intersections with Avenue 280 would also be implemented as part of the proposed widening project. The project will improve the level of service for traffic on this important regional roadway in response to an in anticipation of growth in the Cities of Visalia, Farmersville, and Exeter.	NOD	
2009071071	Anaheim Regional Transportation Intermodal Center (ARTIC) Anaheim, City of Anaheim--Orange The City of Anaheim, in partnership with the Orange County Transportation Authority (OCTA), is proposing to enhance the existing Anaheim Metrolin/Amtrak Station that is located south of Katella Avenue and adjacent to the Grove of Anaheim (the "ARTIC project"). A larger station with improved transit connectivity and passenger services and amenities will be constructed approximately one quarter (.025) mile east along the existing OCTA railroad right-of-way.	NOD	
2010032029	Dunn Creek Fish Passage Project Caltrans #1 --Mendocino The Project proposes to replace the existing 9-foot diameter structural steel plate culvert on Dunn Creek with a 134-foot long, three span concrete slab bridge and to install 11 boulder weirs to provide passage for adult and juvenile anadromous fish.	NOD	
2010122088	The 2011 Fisheries Restoration Grant Program Fish & Game #2 --Del Norte, Humboldt, Madera, Mendocino, Napa, ... The objective is 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	
2011081018	Recycled Water System Expansion San Clemente, City of San Clemente--Orange Addendum to the existing Mitigated Negative Declaration for obtaining financial assistance through the Local Resources program administered by Metropolitan Water District of Southern California for expansion of treatment and pumping facilities at the existing Water Reclamation Plant, replacement of new 9 miles of transmission and distribution pipelines throughout the City's service area, construction of a reservoir facility and installation of a pressure reducing station to	NOD	

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	convert approximately 932 AFY existing and future domestic water use for irrigation to recycled water.		
201112029	Lemon Canyon Road Culvert Upgrade Project Caltrans #3 --Sierra The California Department of Transportation (Caltrans) proposed to remove and replace twelve corrugated metal pipe culverts with larger culverts along State Route 49, between Sierraville and Loyaltan (post miles 48.3 to 49.2), in Sierra County. Additional work would include constructing water diversion systems for dewatering and culvert replacement work, realigning longitudinal ditches to meet the ends of the new culverts, and installing rock energy dissipaters at some or all culvert ends.	NOD	
2012021040	Central Valley Transportation Project Reedley, City of Reedley--Fresno A request for a sphere of influence amendment to add 36.62 acres to the Reedley Sphere of Influence boundary, annexation of the 36.62 acres of land, a change in General Plan land use designation from county Agricultural to city Limited Industrial, a change in zoning designation for pre-zoning from county AE-20 (Exclusive Agricultural) to city ML (Light Industrial), and a site plan review for development of the joint-use Central Valley Transportation Center (CVTC) from which KCSUD would maintain and operate their fleet of busses and vehicles and the City of Reedley would relocate its Public Works Department and associated vehicle maintenance yard.	NOD	
2012031031	Mesa College Facilities Master Plan Amendment and San Diego Continuing Education - Mesa College Campus San Diego Community College District San Diego--San Diego Implement the amended Facilities Master Plan for Mesa College including San Diego Continuing Education - Mesa College Campus.	NOD	
2012031090	Rivision "QQ" - Trump National Golf Club - Revision to Driving Range (Case No. ZON2008-00584) Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles 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.	NOD	
2012042036	South Lock Repairs & Storm Water Improvements Project Bel Marin Keys Community Services District Novato--Marin The BMKCSD is planning to stabilize the South Navigation Lock from settling which has been occurring since the lock was constructed in 1985. The settlement is generally a result of foundation piles which were not driven to the appropriate depth with adequate tie backs. The purpose of this project is to stabilize the South	NOD	

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	<p>Lock, the flood control and navigational access residential homes within the South Lagoon to the Novato Creek.</p> <p>In addition, the project includes the construction of a sluice gate structure that connects the eastern moat (closest to the South Lock) to the Secondary Moat. The proposed improvements would include the installation of two (2) culverts, sluice gate to control floodwaters, controls and a walkway.</p>		
2012042043	<p>Pattymocus Fuelbreak Project Forestry and Fire Protection, Department of --Tehama</p> <p>The Pattymocus Fuel Break Project entails the development of a 2.3 mile long 300' wide (84 acres in total) fuel break across private lands utilizing a ball and chain apparatus and a dozer to mechanically clear and crush chaparral brush along a system of prominent ridgelines as part of a larger fuel break system. Crushed and cleared brush will be further treated by burning during winter or spring months in approximately 1 to 5 years. As a consequence of this burning, crushed brush will be disposed of, resprouting vegetation will be burned and herbaceous vegetation will be enhanced.</p>	NOD	
2012042056	<p>Kaiser Vacaville Medical Center Helistop Vacaville, City of Vacaville--Solano</p> <p>The proposed project is the construction of a new, permanent helistop (helicopter landing facility) at the Kaiser Vacaville Medical Center (Medical Center) for the non-routine transport of seriously injured or ill patients. The project site is on the western side of the Kaiser campus, and is currently developed as an employee parking lot. Several safety features are part of the project design, including pathways, fencing, signage and lighting. The projected number of landings and take-offs cannot be predicted with precise accuracy but is expected to remain low, likely averaging five landings and take-offs per month.</p>	NOD	
2012069001	<p>Wilson Lake Timber harvesting Plan SAA 1600-2012-0031 Fish & Game #2 --</p> <p>The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2012-0031-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Tim Tate, Sierra Pacific Industries.</p>	NOD	
2012069002	<p>Six Mix Timber Harvesting Plan SAA 1600-2012-0032 Fish & Game #2 --</p> <p>The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2012-0032-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Tim Tate, Sierra Pacific Industries.</p> <p>Project consists of development of an old maintenance to various watercourse crossings associated with the Six Mix Timber Harvesting Plan (4-10-003/Cal-1) within the Camp Creek watershed.</p> <p>Specific impacts associated with the Camp Creek watershed include installation of a 24 inch culvert, armoring of an existing culvert, and installation of a rocket pad at an existing water hole.</p>	NOD	

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2012069003	Lake or Streambed Alteration Agreement No. 1600-2011-0319-R1 "Meadowview" THP California Forestry and Fire Protection --Lassen The Project proposes eleven (11) crossings as described in THP 2-11-062-LAS for crossings 24.02, 24.06, 24.13, 24.17, 24.19, 20.0125, 29.03, 30.10, 30.13, and 31.03.	NOD	
2012068012	Laguna Creek Low-Flow Stream Gaging Weir Project Santa Cruz, City of --Santa Cruz The project entails installing a stainless steel low-flow weir in a preexisting concrete culvert, to facilitate the accurate data collection of fish bypass flows. There will be no disturbance to riparian vegetation, bed or banks of the creek.	NOE	
2012068013	Ano Nuevo Burn Piles Parks and Recreation, Department of --San Mateo Burn debris consisting of invasive woody species from 12 scattered groves in over approximately 256 acres Ano Nuevo State Reserve to protect and restore natural resources. Work will cut and remove vegetation to create a minimum of 12" wide control lines then set a moderate intensity backing fire using drip torches. Work will also set traffic controls so that vehicles traveling on State Highway One will either be stopped or required to reduce speed through the area depending on visibility and a burn permit will be obtained from the Bay Area Air Pollution Control District and prescribed burning will be initiated on a designated burn day.	NOE	
2012068014	Elephant Seal Life Cycle Interpretive Deck Parks and Recreation, Department of --San Mateo Construct a deck that ties into an existing boardwalk along the west end of the Ano Nuevo Point Trail in Ano Nuevo State Reserve just east of the beginning of the sand dunes to enhance the visitor experience and protect the surrounding natural resources. Work will build the 16" by 16" the wood deck on 12" concrete pier blocks to minimize disturbance to the soil and it will sit level with the existing boardwalk. An Elephant Seal Life Cycle interpretive panel will be built into the deck to provide a visual aid to Docents and visitors.	NOE	
2012068015	Installation of Bike Lane Signing and Striping in Various Locations in the City of Santa Clarita Santa Clarita, City of Santa Clarita-- The project will re-stripe four streets with either a Class II bike lane or Class III bike route. All streets will keep the existing number of travel lanes and not remove on-street parking. All work will be within the existing public right-of-way.	NOE	
2012068016	O'Brien Pier Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe South Lake Tahoe--El Dorado The Project would replace portions of a pier damaged by winds in late 2011, including 16 new steel pilings, in Lake Tahoe.	NOE	

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2012068017	Coast 10 20617 L247, 159 and 128, Pipeline Inspection and Soil Sampling, Goleta Storage, Santa Barbara County Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo Goleta--Santa Barbara SoCalGas intends to conduct soil sampling at up to eight (8) locations along 865 feet of the three pipelines within the Goleta storage facility. The soil sampling would allow SoCalGas to determine if the soils surrounding the pipeline are stable enough for the replacement of the existing wooden pilings with steel pilings.	NOE	
2012068018	Issuance of Streambed Alteration Agreement No. 1600-2012-0082-R1, Hayfork Bike Lane Project Fish & Game #1 Hayfork--Trinity Minor public or private alterations in the condition of land, water, and/or vegetation which do not involve removal of healthy, mature, scenic trees. Creation of bicycle lanes on existing rights-of-way.	NOE	
2012068019	Issuance of Streambed Alteration Agreement No. 1600-2010-0398-R1, Tamarack Road Bridge Replacement Fish & Game #1 --Shasta Replacement or reconstruction of existing structures and facilities where the new structure will be located on the same site as the structure replaced and will have substantially the same purpose and capacity as the structure replaced.	NOE	
2012068020	Issuance of Streambed Alteration Agreement No. 1600-2012-0053-R1, Malin-Round Mountain #2 - 500 kV Line Crossing Reconstruction Fish & Game #1 --Shasta Replacement or reconstruction of existing structures and facilities where the new structure will be located on the same site as the structure replaced and will have substantially the same purpose and capacity as the structure replaced.	NOE	
2012068021	Issuance of Streambed Alteration Agreement No. 1600-2012-0043-R1 ABA/Gabrych Crossing Fish & Game #1 --Tehama The project is limited to the installation of a culverted crossing. The crossing is engineered by Ehorn Engineering as a three (3) culvert crossing due to the topography of the existing area and the need to pass the 100 year flood. Specific work includes excavation of material, placement of culverts and fill, and the placement of rock slope protection at the inlet and outlet. There will be no removal of healthy, mature, scenic trees as a result of this project. The project will have no significant effect on the environment.	NOE	
2012068022	Issuance of Streambed Alteration Agreement No. 1600-2012-0096-R1 Timmerman Small Hydro Fish & Game #1 --Shasta The project is limited to the installation of a small stand alone (off-grid) hydroelectric structure in the east bank of the creek to supply power for use on the property. There will be no removal of healthy, mature, scenic trees as a result of this project. The project will have no significant effect on the environment.	NOE	

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2012068023	Relocation of Three (3) Portable Classrooms to Benito Juarez School Anaheim City School District Anaheim--Orange The proposed project will consist of moving three (3) portable classrooms from Thomas Edison Elementary School to Benito Juarez Elementary School to accommodate student growth. Students and the community of the ACSD will benefit.	NOE	
2012068024	Agreement 2012-0039-R4; SR 178 Erskine Creek Box Culvert Fish & Game #4 --Kern The proposed Project will repair the scour damage by rehabilitating the bottom of the double box culvert inside Erskine Creek drainage. This will entail removal of concrete debris and pouring of new material. The creek flows all year so the Project will be constructed in two stages. Stage 1, flow will be diverted to one cell while work is being done on the other cell with no water flow. Stage 2 will consist of diverting the flow to the finished cell so work can be done on the remaining cell while no flow is present. A Water Diversion Plan appropriate for the flow levels at the time of construction will need to be submitted. Equipment to be used includes a bobcat, concrete drill, excavator and concrete truck and pump. Construction equipment will need to enter the channel. Access would be from already established points of entry and exit. The Project will not require the removal of any riparian vegetation.	NOE	
2012068025	Agreement 2011-0160-R4 - 1660 Mill Street Drainage Project Fish & Game #4 San Luis Obispo--San Luis Obispo Repairing and maintaining and existing drainage. All debris will be removed and disposed of off-site. One (1) pittosporum (Pittosporum sp.) will be removed along with any loose fill and disposed of off-site. Approximately 2-cubic yards of the channel bottom will be dredged to allow room for 2-cubic yards of 8-inch rip-rap, 1-cubic yard of grout, and two (2) cut-off walls so as to prevent further undercutting of the existing concrete box culvert. Four (4) cubic yards of rock will be hand-placed for the walls. Approximately 300-square feet of vegetated geo-grid will be installed. Native riparian shrubs, trees, and oak trees will not be removed.	NOE	
2012068026	Modernization of Alexander Stoddard Elementary School Anaheim City School District Anaheim--Orange The proposed project will consist of modernization of existing buildings that require renovation to meet building code and DSA requirements, including structural repairs alteration of infrastructure, mechanical equipment replacement , and facility maintenance. Students and the community of the ACSD will benefit.	NOE	
2012068027	Relocation of Two (2) Portable Classrooms to Loara Elementary School Anaheim City School District Anaheim--Orange The proposed project will consist of moving two (2) portable classrooms from Thomas Edison Elementary School to Loara Elementary School to accommodate student growth. Students and the community of the ACSD will benefit.	NOE	

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2012068028	Relocation of Two (2) Portable Classrooms to Benjamin Franklin School Anaheim City School District Anaheim--Orange The proposed project will consist of moving two (2) portable classrooms from Thomas Edison Elementary School to Benjamin Franklin Elementary School to accommodate student growth. Students and the community of the ACSD will benefit.	NOE	
2012068029	Caltrans, Highway 254 Storm Damage Repair Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt The purpose of the proposed project is to permanently repair and reconstruct the drainage facilities, the roadway, and stream banks and channels, which were damaged during the 2005/2006 winter storms. Temporary measures were taken following the initial storm damage; however, the proposed project is intended restore the roadway to pre-storm conditions. Caltrans is proposing to install drainage features to minimize the infiltration of water into the roadway prism. The includes installation of deep underdrains upslope of the roadway, reconstruction of three existing drainage system, roadway excavation and reconstruction, installing rock slope protection (RSP) at culvert outfalls, revegetating disturbed areas, and widening and restriping.	NOE	
2012068030	Laurel Curve Northbound Shoulder Widening Caltrans #5 Santa Cruz--Santa Cruz Widen the outside shoulder of the NB/ SCr/Rt. 17 from an existing 2ft. to a 10ft. shoulder. Improve drainage, adjust super elevation, and place open grade asphalt concrete north of Laurel Rd. intersection SCr. County replace existing NB MBGR with concrete guardrail PM 9.4 for 400 fl. to the North.	NOE	
2012068031	0V970 - Empire RHMA Overlay Caltrans #10 Modesto--Stanislaus The California Department of Transportation (Caltrans) proposes preventive maintenance to place approximately 1.2 inches of rubberized hot mix asphalt (RHMA) on two segments of State Route 132 in Stanislaus County: (1) in the City of Modesto from Phoenix Avenue to Riverside Drive, and (2) in the City of Waterford from 0.1 mile east of Codoni Road/Frazine Road to G Street/ Riverside Road. Construction would occur on existing asphalt concrete (Ac) within Caltrans right of way.	NOE	
2012068032	0V920 - Stockton/Linden RHMA Overlay Caltrans #10 Stockton--San Joaquin Roadway preparation includes dig-outs and cold-planing to help smooth and strengthen the pavement surface prior to the rubberized hot mix asphalt overlay. Dig-outs and cold-planing would be a maximum of approximately 3 inches deep and would vary slightly in depth and length from locatio to locations. Dig-outs would be replaced with a solid base of hot mix asphalt (HMA). An approximate 3-foot-wide strip of shoulder backing would be placed at the edge of pavement where AC dikes don't existing, to provide a smooth transition from the pavement to the shoulders. The existing yellow or white thermoplastic striping would be ground out to conform the pavement to the public roadways and construction limits.	NOE	

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2012068033	Cambrian Elementary School District Network Project Public Utilities Commission San Jose--Santa Clara Sunesys install/operates fiber optic ethernet networks on behalf of school districts, universities, and library systems. The Cambrian Elementary School District Network project will involve the installation of 6.77 miles of aerial fiber in existing structures and 0.46 miles of underground fiber (trenching).	NOE	
2012068034	#036 UPD - Revised Shell Building Work -- JOC 11-022.003-01 California State University Trustees --San Luis Obispo The project consists of window revisions to the North wall; curb, sidewalk, window and door frame revisions to former Livescan room; and lead paint abatement. This is not a hazardous waste site and all clean up will be done pursuant to all applicable safety procedures for clean up, handling and disposal.	NOE	
2012068035	#035 - Awnings for Library -- JOC 11-022.044.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of fabrication and installation of awning at the Library.	NOE	
2012068036	#061 Stadium - Permanent Bleachers at South Endzone -- JOC 11-023.020.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of constructing bleachers behind the South endzone at the Stadium.	NOE	
2012068037	#061 Stadium - Ticket Area Accessibility -- JOC 11-023.021.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of structural alterations, concrete flatwork, and fence/railing to complete accessible pathways and clearances at the existing ticket window area at the stadium.	NOE	
2012068038	#021 Eng. West - Duct Cleaning & Abate -- JOC 11-023.023.01 California State University Trustees --San Luis Obispo The project consists of supporting loose horizontal stiffeners at an existing building.	NOE	
2012068039	#106 Santa Lucia / #107 Muir - CSD Kitchen Remodel -- JOC 11-023.024.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of remodeling the CSD kitchens in two buildings, including electrical, plumbing, flooring, cabinets, appliances, and countertops.	NOE	
2012068040	#006 PAC - Refinish Maple Stage Floor -- JOC 11-023.029.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of refinishing the stage floor.	NOE	
2012068041	#061 Stadium - Repair Football Team Room -- JOC 11-023.031.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists fo removing and replacing ceiling tiles.	NOE	

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2012068042	#113 Sierra Madre - SI Addressable Fire Alarms -- JOC 11-023.034.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of installing smoke detectors in all bedrooms in Towers 0-5 of Sierra Madre building.	NOE	
2012068043	#114 Yosemite - YO Addressable Fire Alarms -- JOC 11-023.035.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of installing smoke detectors in all bedrooms in Towers 0-9 in Yosemite building.	NOE	
2012068044	#035 Library - Emergency Exit -- JOC 11-023.043.00 California State University Trustees San Luis Obispo--San Luis Obispo The project consists of installing a door in the library.	NOE	
2012068045	NewPath/MetroPCS Colima Road Distributed Antenna System (DAS) Project Public Utilities Commission Whittier--Los Angeles Installation of DAS nodes; fiber optic cable; utility poles; and other DAS related equipment.	NOE	
2012068046	NewPath Silverlake Distributed Antenna System (DAS) Project Public Utilities Commission Los Angeles, City of--Los Angeles Installation of fiber optic cable, DAS antenna nodes, utility poles, and other DAS related equipment.	NOE	
2012068047	NewPath/MetroPCS Lake Forest Distributed Antenna System (DAS) Project Public Utilities Commission --Orange Installation of DAS nodes; fiber optic cable; utility poles; and other DAS related equipment.	NOE	
2012068048	NewPath San Juan Capistrano Distributed Antenna System (DAS) Project Public Utilities Commission San Juan Capistrano--Orange Installation of DAS nodes, fiber optic cable, utility poles, and other DAS related equipment.	NOE	
2012068049	NewPath Laguna Niguel Distributed Antenna System (DAS) Project Public Utilities Commission Laguna Niguel--Orange Installation of DAS nodes, fiber optic cable, utility poles, and other DAS related equipment.	NOE	
2012068050	NewPath Glendale Distributed Antenna System (DAS) Project Public Utilities Commission Los Angeles, City of, Glendale--Los Angeles Installation of DAS nodes, fiber optic cable, utility poles, and other DAS related equipment.	NOE	

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2012068051	Fullerton/ LaMirada/ Los Angeles/ LaHabra Distributed Antenna System Projects Public Utilities Commission --Los Angeles installatoin of DAS nodes, fiber optic cable, utility poles, and other DAS related equipment.	NOE	
2012068052	NewPath Lake Forest/ Mission Viejo Distributed Antenna System (DAS) Project Public Utilities Commission Cerritos, Artesia--Los Angeles Installation of DAS nodes, fiber optic cable, utility poles, and other DAS related equipment.	NOE	
2012068053	NewPath La Mirada Distributed Antenna System (DAS) Project Public Utilities Commission Cerritos, Artesia--Los Angeles Installation of DAS nodes, fiber optic cable, utility poles, and other DAS related equipment.	NOE	
2012068054	Adoption of Revisions to the Emerging Renewables Program Guidebook Energy Commission Sacramento--Sacramento The purpose of this activity is to revise guidelines previously adopted by the California Energy Commission to govern the general administration of its Emerging Renewables Program pursuant to Public Resources Code section 25744.	NOE	
2012068055	Replacement Planting with Natives Along Southbound HWY1 in San Luis Obispo County Caltrans #5 Morro Bay--San Luis Obispo Highway 1 replacement planting with native shrubs along the southbound shoulder from San Jacinto St. to Yerba Buena St. The project will remove the existing vegetation that is infested with Klambothrips Myopori. The native replacement planting will be watered by truck until established.	NOE	
2012068056	Greeley Fire Control Road Project Forestry and Fire Protection, Department of --Fresno The Greeley Fire Control Road Project involves making repairs and maintenance of an existing fire control road including actions to repair or replace culverts and road drainage structures. Culverts will be replaced only when the channel is dry. Culverts on active flowing streams will not be replaced under this Notice of Exemption. The project encompasses 18 acres. In addition, vegetation within a 35-foot strip along both sides of the roadway will be treated to reduce fuels.	NOE	
2012068057	School District Fuel Reduction Project Forestry and Fire Protection, Department of --San Bernardino This project consists of the cutting and pruning of trees and brush for the purposes of improving public safety, improving residual tree/stand health, and reducing the stands susceptibility to wildfire. The cutting will be accomplished by hand crews with chainsaws or other appropriate hand tools. Slash generated by this project will be treated by a wood chipper. The wood chips will be broadcast back on site. Tree removal shall be limited to those less than 12 inches in Diameter at Breast Height (DBH), except for dead, dying, and diseased trees, which may be removed at any size if it is determined by CAL FIRE RPF or supervised designee that in its	NOE	

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current state in poses a threat to public safety.

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Total Documents: 79

Subtotal NOD/NOE: 64

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2012061012	<p>Rehabilitate Generals Highway: Deer Ridge to Wolverton Road National Park Service --Tulare Note: Review per lead</p> <p>The preferred alternative includes a number of measures to rehabilitate and improve the condition of the Generals Highway, including repairs and improvements to address inadequate drainage, slumping, pavement cracking, potholes, and other structural problems. New pullouts and improvements at intersections and parking areas along the highway also are components of the project. If the project is approved, work could start as early as 2014, depending on available funding.</p>	EA	07/06/2012
2011051024	<p>Downtown San Bernardino Passenger Rail Project San Bernardino Associated Governments San Bernardino--San Bernardino SANBAG is proposing to extend Metrolink service approximately one mile east from the existing San Bernardino Metrolink Station/Santa Fe Depot to the proposed San Bernardino Transit Center in downtown San Bernardino, California. The Downtown San Bernardino Passenger Rail Project consists of several major components, including double-tracking the existing rail corridor (westernmost one mile of the redlands branchline), construction of rail platforms, station amenities, parking lot near the transit center, grade crossing improvements and closures, railroad signalization, and roadway improvements. Other improvements include drainage facility improvements, replacements, and extensions, utility replacements/relocations, and implementation of safety controls.</p>	EIR	07/19/2012
2012031013	<p>St. Michael's Abbey Project Orange County --Orange The Project requests a Use Permit(s) and Site Development Permit to allow for development of St. Michael's Abbey Project. The Project includes development of a new Monastery Church, a Monastery School and associated recreational facilities, as well as a Convent, Guest Cottages, Chapel, and Agricultural/Maintenance buildings. The main buildings would be clustered in the central portion of the site and would preserve approximately 68.7 acres (55 percent of the site) in undisturbed open space, with an additional 37.6 acres (30.4 percent of the site) of green space areas, including agricultural fields, athletic fields, landscaped areas, water quality features, and gardens. The Monastery Church would serve as the home of the Norbertine Fathers of Orange, accommodating up to 85 Fathers and up to 12 nuns. The Monastery School would accommodate up to 100 students, who would reside onsite during the school week.</p>	EIR	07/19/2012

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2009102087	Jeter Parcel Map (PMLD 20110310) Placer County --Placer The project applicant is requesting approval of a Minor Land Division to allow an approximately 45-acre parcel to be divided into two parcels consisting of 20.57 acres and 24.16 acres.	MND	07/05/2012
2012061014	Bonita Canyon Repairs Chula Vista, City of Chula Vista--San Diego An existing gabion structure within Bonita Canyon and the reach extending approximately 500 ft downstream of the structure require rebuilding and downstream grading to stabilize the area from further erosion. An approximately 30-inch wide, 110-ft long concrete-lined brow ditch also would be installed east of the graded slope and would outlet into a small patch of rip-rap to be installed at the northwest corner of the project area. An existing access/maintenance road that extends through the canyon would be used to access this area during construction. The portion of the existing access/maintenance road adjacent to the proposed cut slope would be realigned slightly to the east to allow for at least a 5-ft buffer from the top of the proposed slope; clearing and scraping of vegetation would be required. No grading would occur associated with the road alignment.	MND	07/05/2012
2012061015	San Diego Professional Office Building San Diego, City of --San Diego An application for a Site Development Permit (SDP) and Coastal Development Permit (CDP), an amendment to SDP No. 7294 and CDP No. 7293, and easement summary vacations and dedications to construct security fencing and lighting, vacate an existing highway slope easement and conservation easement, and dedicate additional public right-of-way and create a new conservation easement area on a 11.30 acre site. The security fence would be constructed of metal upright bars with concrete pilings ranging from 9" to 36" in diameter at approximately 8'0" on center. The fence would be a total of 8'0" feet in height and would surround the perimeter of the building including the area adjacent to the conservation easement. The project site is located north of 10251 Vista Sorrento Parkway in the IL-3-1, RS-1-8, Coastal Overlay (non-appealable), Accident Potential Zone 2, Airport Influence Area, Airport Environs Overlay 60 dBa Zone, and Residential Tandem Parking zones with the Mira Mesa Community Planning Area in the City and County of San Diego (Legal Description: A portion of the Southwesterly 700 feet of acre lot 8 of Sorrento Lands and Townsite, Map No. 483)	MND	07/05/2012
2012062008	Development Review and Use Permit Application 12PLN-14 Grass Valley, City of Grass Valley--Nevada The project includes the development of 120 affordable senior housing units in two phases. Phase I includes a two-story building with 64 units, a two-story building with 16 units, and a 3,300 sf community building. Phase II includes an additional 40 unit two-story building.	MND	07/05/2012

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2012062010	Dollar Creek Shared-Use Trail Project Placer County --Placer The Project establishes a 2.2 mile long Class 1 shared-use trail, extending the backbone of the existing north shore bicycle trail network. The Project will extend an existing trail near the intersection of Dollar Drive and SR 28 to the end of Fulton Crescent Drive, through public lands commonly known as the Dollar and Firestone properties. The Project may also include a trailhead parking facility near Dollar Drive and SR 28 for trail users. The Project alignment generally follows existing native surface trails and roads found on public parcels.	MND	07/05/2012
2012061013	Highway 43/198 Commercial Center Project Hanford, City of Hanford--Kings Amend the Hanford General Plan to Planned Commercial and rezone to Planned Commercial on approximately 58 acres of land. Off-site infrastructure improvements including water, sewer, street improvements. Commercial building area is 499,000 sf to be constructed in four phases based on market demand. First phase of 270,000 sf is planned to consist of a discount club between 130,000-150-000 sf including a fueling center; approximately 95,000 sf of anchor retail; 6,500 sf of fast-food restaurant; 5,000 sf of site-down restaurants; and other pads of 9,500 and 4,000 sf. Phase 4 Alternative up to 200 Apartments of 32,000 sf commercial businesses.	NOP	07/05/2012
2012061016	Climate Action Plan San Luis Obispo, City of San Luis Obispo--San Luis Obispo The Climate Action Plan (CAP) establishes strategies for reducing municipal and community-wide greenhouse gas emissions. The CAP is a proactive strategy document that enables the City to maintain local control of implementing State direction (AB32 - The CA Global Warming Solutions Act) to reduce GHG emissions to 1990 levels by 2020. GHG reduction strategies align with existing General Plan policies, and adoption of CAP is an Other Important Objective in the City's 2011-13 Financial Plan.	Neg	07/05/2012
2012062007	Opal Cliff Drive Soil Pin Slope Stabilization & Repair Capitola, City of Capitola--Santa Cruz The project consists of the installation of a "soil pin" retaining wall with tieback anchors. The soil pin wall will be installed perpendicular to the blufftop at the western edge of the project site within a paved parking area for an existing condominium development. The soil pin wall will consist of a single line of four drilled, cast-in-place concrete 30-inch diameter piers connected by a concrete grade beam. Colored concrete will be used for the piers and grade beam to match adjacent bluff material. This soil pin structure will be supported with these subsurface, tieback anchor that will be installed at the top of the soil pin and will extend below the existing parking lot, parallel to the bluff top and angled from the soil pin. Construction period is expected to be completed within four weeks.	Neg	07/05/2012
2012062011	PA-1200031-Convert an Existing Construction Business and Warehouse to a Religious Assembly Facility San Joaquin County Stockton--San Joaquin A Site Approval application to convert an existing construction business and	Neg	07/05/2012

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	warehouse to a neighborhood religious assembly in three phases over 10 years. Phase one, with building permits to be issued within 18 months, is the conversion of an existing 13,242 sf construction warehouse and office to a sanctuary and office building and the construction of a 1,410 sf attached patio cover. Phase two with building permits to be issued within 10 years, is the conversion of an existing 6,000 sf storage building into a multi-purpose building. Phase three, with building permits to be issued within 10 years, is the construction of 10,000 sf sanctuary building. At full build out there will be 249 members. This parcels is not under a Williamson Act contract.		
2012062012	P1200088-Expansion of existing Pile Driving Equipment Repair Facility San Joaquin County Stockton--San Joaquin A Site Approval application to expand an existing pile driving equipment repair facility with the construction of a 4,800 sf metal building to be used for the repair of pile drive equipment. This parcel is not under a Williamson Act contract. The applicant is also requesting a landscape and paving modification.	Neg	07/05/2012
2009041098	San Bernardino Valley College Master Plan-Stadium Expansion San Bernardino Community College District San Bernardino--San Bernardino The SBVC Stadium and Fields Project (Proposed Project) would replace the existing home and bleacher facilities and improve stadium lighting, accessibility, and educational/athletic program functions. The Proposed Project would include a 4,000-seat steel and aluminum bleacher system with approximately 3,000 seats on the home (west) end of the stadium as well as 1,000 seats on the visitor (east) side of the stadium (Figure 1). The stadium would only be able to be used at full capacity on the weekend without additional parking designated. Concessions, restroom facilities, and team rooms would surround the facility at the north and south ends of the stadium bleachers. A press box would be added above the home bleachers along the architectural features lining the walkway between the stadium and the future gymnasium building. The stadium lights would be moved to the exterior of the facility and the existing rubberized track and synthetic fields would remain.	SIR	07/19/2012
1992042063	Revised Stage II Lincoln Project Reclamation Plan Amador County Amador City, Sutter Creek--AMADOR The Sutter Gold Mining Company is proposing to redevelop, expand, and operate Lincoln Mine. The proposed project is located in the Mother Load District, 45 miles southeast of Sacramento in Amador County. Upon operation the site will be regulated by waste discharge requirement 99-035 and R5-2007-006.	NOD	
2004102011	Sly Park Recreation Area Master Plan El Dorado Irrigation District --El Dorado The 4-acre Hazel Creek and Hazel Creek Campground Restoration Project is located along Hazel Creek, a tributary to Jenkinson Lake, within Sly Park, near Pollock Pines. The project consists of revegetation, minor sediment removal, a bridge replacement, removal of campsites and establishment of a 50-foot setback buffer along Hazel Creek.	NOD	

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2006091071	<p>Sunrise Powerlink Project Public Utilities Commission El Centro, San Diego--San Diego, Imperial</p> <p>Sunrise Powerlink is a 500 kilovolt (kV) and 240kV transmission line that SDG&E will build, operate, and maintain in San Diego and Imperial counties, California. The line will extend for approximately 117 miles between an existing SDG&E substation south of El Centro in Imperial County to an existing SDG&E substation on the northeast edge of Miramar Marine Air Station in San Diego County. Construction is project to begin in the fall of 2010 and continue for approximately 30 months. The construction phase of the Project will entail establishment of 443 towers and poles, a new substation, permanent access roads, maintenance areas at structure sites, and permanent tower staging access areas for helicopters. Project activities would permanently remove approximately 7.21 acres of barefoot-banded gecko habitat. Temporary impacts would occur on approximately 1.41 acres of habitat. The project is expected to result in the incidental take of barefoot-banded gecko, a species designated as threatened under the California Endangered Species Act (CESA). The Department of Fish and Game (DFG) is issuing an incidental take permit. DFG also serves as a responsible agency under the California Environmental Quality Act. Minor Amendment No. 2 extends the time allowed to finalize mitigation lands transfer by an additional 18 months.</p>	NOD	
2009121012	<p>Rose Creek Watershed Invasive Plant Control Program San Diego, City of San Diego--San Diego</p> <p>The proposed project would allow for the systematic control of invasive non-native vegetation within portions of the Rose Creek watershed (RCW). The work would be performed throughout the upper and lower canyon of the watershed but outside the boundaries of the MCAS Miramar Air Station and outside of the jurisdiction of the Coastal Commission. Control of invasive of non-native vegetation would be conducted using both mechanical and hand methods depending on site access and topography. Specific individual projects would be conducted in phases as funding becomes available. Site specific biological and historical surveys would be conducted prior to the implementation of the specific projects and would require subsequent review.</p>	NOD	
2010031102	<p>City of Big Bear Lake Department of Water and Power, Water System Capital Improvement Programs Big Bear Lake, City of Big Bear Lake--San Bernardino</p> <p>The California Department of Public Health (Department) as the Responsible Agency, will be issuing a water supply permit to big Bear Lake DWR for the construction of new and replacement water system facilities (pipeline and wells) to serve residents in its service area. It is the intent of the project to replace water distribution facilities in order to meet the flow requirements and to increase water production to meet for flow requirements and to increase water production to meet peak day demand requirement of existing of future connections.</p>	NOD	
2012042050	<p>Infrastructure and Facility Improvements Project at SNARL University of California, Santa Barbara Mammoth Lakes--Mono</p> <p>The Project involves replacement of (5) existing concrete stream control structures in Convict Creek within the Reserve property; grinding and reconstruction of the entrance road and paved parking areas with installation of underground utility lines; and construction of a classroom/lecture hall building.</p>	NOD	

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2012069004	Doyle Wildlife Area (Utility Easement) California State Lands Commission --Lassen Utility easement in favor of the Plumas-Sierra Rural Electric Cooperative for purposes of constructing, maintaining and operating a new overhead 120 kilovolt (kV) transmission line in the location described above.	NOD	
2012068058	MBC Bio-solid Storage Silos 9 and 10 San Diego, City of San Diego--San Diego Installation of two new Silos in the existing Biosolid Storage Building (Area 86), including all appurtenant equipment. The project will also require new structural foundations and supports for the silos, including access stairs, ladders, platforms, catwalks, lifting equipment and safety tie-offs for the new silo systems as well as new electrical equipment. All construction access will use existing paved roads within the treatment plant and the new silos will be entirely contained within the building.	NOE	
2012068059	Pigeon Point Lighthouse Fog Signal Buiding Heater Installation Parks and Recreation, Department of --San Mateo Install a forced air gas furnace approximately 12" wide by 40" long in the fog signal building at Pigeon Point Lighthouse to provide temerature control so California Department of Parks and Recreation can follow the Secretary of Interior's "Standards for the Treatment of Historic Properties" and guidelines on the care and maintenace of Historic classical Fresnel lenses under NHLPA.	NOE	
2012068060	Groundwater Well Monitoring Project Parks and Recreation, Department of --Orange The purpose of this project is for ongoing monitoring of previously installed groundwater wells due to former leaky underground storage tanks.	NOE	
2012068061	South Lake County Fire Protection District Station 60 - Helicopter Landing Zone Project Forestry and Fire Protection, Department of --Lake The project represents the upgrade of existing, dirt, Helicopter Landing Zone (LZ) at the South Lake County Fire Station 60, located at 21095 CA Hwy 175, in Middletown California. The upgraded LZ will be in the same general location as the existing LZ, located adjacent to the fire station parking lot. Construction of the upgraded LZ requires the following: Removing four mature (10" to 20") Valley Oak trees, to accomplish a 150' obstruction free Landing Zone, bringing in clean fill dirt to elevatea 40' x 40' pad 1' off the existing ground, leveling and compacting the fill dirt, forming and pouring a 30' x 30' concrete pad atop the compacted dirt pad, forming and pouring a 6' x 40' walkway connecting the concrete pad to the parking lot, excavating a 75' x 1' x 1' electrical trench, laying conduit and backfilling, install perimeter lighting around the helipad, and install lighting controls ona 4 x 4 post near the beginning of the walkway.	NOE	

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2012068062	Gray Lodge Wildlife Area Wetland Enhancement Fish & Game #2 --Butte Grant to California Waterfowl Association to enhance and restore approximately 711 acres of wetland and upland habitat.	NOE	
2012068063	Southern California Coastal Wetland and Riparian Restoration California State Coastal Conservancy --Orange, Santa Barbara, Ventura, Los Angeles, San Diego The Community Wetlands Restoration Grant Program provides funding for community-based restoration project in coastal wetlands and watersheds in southern California. Typical projects include invasive species removal, native plant propagation, trash removal, installing public access and interpretive features on projects less than 5 acres in size.	NOE	
2012068064	Jamul Creek Watershed Riparian Restoration Rancho Jamul Ecological Reserve and Hollenbeck Wildlife Area Fish & Game #2 San Diego--San Diego To restore 178 acres of riparian and oak woodland habitat on the California Department of Fish and Game's Rancho Jamul Ecological Reserve and Hollenbeck Wildlife Area.	NOE	
2012068065	Mission Creek Fish Passage Improvement Project Fish & Game #2 Santa Barbara--Santa Barbara To provide grant funding for improvement of fish passage within 0.8 mi. of channelized portion of Mission Creek to meet water depths and velocities necessary to meet fish passage requirements.	NOE	
2012068066	Point Pinole Fishing Pier Improvements Fish & Game #2 Richmond--Contra Costa The project will construct an ADA compliant rest room and path of travel adjacent to the fishing pier to insure accessibility for all, repair the waterline supports under the pier to insure continued waterflow to the fish cleaning stations on the pier, and conduct a structural analysis of the pier to insure the pier remains for use by future generations.	NOE	
2012068067	Shaver Lake Boat Launch Facility Parking Lot Repairs Fish & Game #2 --Fresno The project will repair and improve the parking lot at the boat launch facility, improve water quality, and insure continued public access to the water at Shaver Lake.	NOE	
2012068068	Little Shasta Conservation Easement - Townley Fish & Game #2 --Siskiyou This project involves a grant to the Rocky Mountain Elk Foundation to acquire a 3,104-/+ acre conservation easement (CE) to protect in perpetuity rangeland and grassland areas that provide winter foraging habitat for elk and allows for the rangeland, grazing land and continued dry land farming and livestock operations.	NOE	

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2012068069	Charles Mountain Ranch Conservation Easement, Phase II Fish & Game #2 --Humboldt This project involves a grant to the California Department of Forestry and Fire Protection to acquire a 4,437 +/- acre conservation easement (CE) on private land to protect forest land, grasslands and riparian corridors that support fish and wildlife. The property owners will continue to operate working timber forest and cattle ranch operations. The CE will protect several threatened species by protecting natural habitat and open space.	NOE	
2012068070	San Joaquin River Conservancy, Camp Pashayan #2 Fish & Game #2 --Fresno The acquisition of fee interest of 11 +/- acres of open space to protect riparian and oak woodland habitats and preserve public access opportunities.	NOE	
2012068071	Chalk Mountain - Phase II Fish & Game #2 --Humboldt This project involves a grant to the California Department of Forestry and Fire Protection to acquire a 4024 +/- acres conservation easement (CE) on private-owned managed forestlands and oak woodland habitats. The property owners will continue to operate working timber forest and cattle ranch operations. The CE will also protect habitat values for wildlife species.	NOE	
2012068072	Angeles Linkage (Nominn) Fish & Game #2 --Los Angeles This project involves a grant to Riverside Land Conservancy to acquire 1030 +/- acres to provide a significant contribution to the landscape level connection that serves to expand the core area between the San Gabriel and Castaic ranges, which together form the Angeles National Forest.	NOE	
2012068073	San Diego County MSCP/HCPLA 2009 (Michelsen) Fish & Game #2 El Cajon--San Diego This project involves the acceptance of a U.S. Fish and Wildlife Services Habitat Conservation Planning grant and the approval to subgrant these federal funds to the Endangered Habitats Conservancy to acquire 92 +/- acres of fee interest in property to protect key regional wildlife linkages and preserving core areas of habitat.	NOE	
2012068074	San Diego County MSCP/HCPLA 2009 (El Cajon) Fish & Game #2 El Cajon--San Diego This project involves the acceptance of a U.S. Fish and Wildlife Services Habitat Conservation Planning grant and the approval to subgrant these federal funds to the Endangered Habitats Conservancy to acquire 47 +/- acres of fee interest in property to protect key regional wildlife linkages and preserving core areas of habitat.	NOE	

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2012068075	Upper Mission Creek / Big Morongo Canyon Conservation Area, Expansion 5 Fish & Game #2 Desert Hot Springs--Riverside This project involves the acceptance of a U.S. Fish and Wildlife Services Habitat Conservation Planning grant and the approval to subgrant these federal funds to the Coachella Valley Conservation Commission to acquire 9 +/- acre of fee interest in property for implementation of the Coachella Valley Multi-Species Habitat Conservation Plan.	NOE	
2012068076	Santa Rosa Mountains (Desert Ranch 1), Expansion 16 Fish & Game #2 --Riverside This project involves an acquisition of fee interest of 1,342 +/- acres in property to protect Peninsular bighorn sheep habitat, and to provide future wildlife oriented public use opportunities.	NOE	
2012068077	Santa Margarita River Ecological Reserve, Expansion 4 Fish & Game #2 --Riverside This project involves the acquisition of approximately 21 +/- acres of vacant land by the Wildlife Conservation Board for protection of riparian and coastal sage scrub habitat providing habitat protection for the endangered species.	NOE	
2012068078	Marks Ranch, Phase II Fish & Game #2 Salinas--Monterey This project involves a grant to the Monterey County Parks Department to acquire 113 +/- acres to protect native grasslands, oak woodlands, riparian woodlands and seasonal wetlands that serve as an important wildlife corridor.	NOE	
2012068079	Suisun Marsh, Grizzly Ranch Legacy Project Fish & Game #2 Suisun City--Solano This project involves a grant to California Waterfowl Association to acquire 982 +/- acres for the protection of wetlands and associated uplands supporting migratory waterfowl and threatened and endangered species.	NOE	
2012068080	Suisun Marsh, Denverton Legacy Project Fish & Game #2 Suisun City--Solano This project involves a grant to California Waterfowl Association to acquire 763 +/- acres for the protection of wetlands and associated uplands supporting migratory waterfowl and threatened and endangered species.	NOE	
2012068081	Rockville Trail Estates Fish & Game #2 --Solano This project involves a grant to the Solano Land Trust to acquire 1,165 +/- acres to protect wildlife habitat and migration corridors in the Vaca mountains in Solano Counties.	NOE	

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2012068082	Oso Flaco Day Use Restroom - Oceano Dunes State Vehicular Recreation Area (SVRA) Parks and Recreation, Department of --San Luis Obispo This project will replace all three portable toilets with two permanent vault restrooms. The units will be raised to eliminate flooding, and will meet proper ADA (Americans with Disabilities Act) requirements. These units will be placed on the opposite side of the current parking lot where the existing portables are currently located.	NOE	
2012068083	Replacement of Three Failing Culverts on Route 227 Caltrans #5 --San Luis Obispo These three culverts facilitate and movement of non-jurisdictional roadside run off and no permits are required. The construction technique will be a cut and cover in kind replacement. All excavation will be within the existing roadway.	NOE	
2012068084	MiraCosta Community College District San Elijo Temporary Laboratory Building Project Miracosta Community College District Encinitas--San Diego In order to alleviate existing science laboratory overcrowding at the San Elijo Campus, the MiraCosta Community College District (District) will install a temporary modular classroom/laboratory building that will contain two labs and a prep room. The temporary modular building would be approximately 4300 square feet and would consist of a single-story portable classroom modular building as is typically used on school campuses to meet interim facility needs. The temporary building would likely include two chemistry laboratories including fume hoods and student needs.	NOE	
2012068085	Nevada City Hotel Site Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento Nevada City--Nevada Isolate 5,500 cy of mining waste containing high levels of arsenic on site within a low-permeability, polyethylene barrier and cover with clean native material. The project will prevent metals from polluting adjacent ground and surface water, thereby protecting human health and the environment.	NOE	
2012068086	Accessibility and Landscape Improvements Parks and Recreation, Department of Sacramento--Sacramento Improve various facilities at Governor's Mansion State Historic Park to comply with the Americans with Disabilities Act (ADA) and current Public Health and Safety standards.	NOE	

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Total Documents: 50

Subtotal NOD/NOE: 36

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2008112100	Finger Avenue Nine Lot Planned Development Redwood City Redwood City--San Mateo FYI Final The project site is 1.69 acres in size, generally level and is currently developed with six dwelling units: three primary single-family homes and three subordinate cottage-type dwelling units. The project involves the removal of all existing structures and re-subdivision of the three existing parcels into nine lots to construct nine, two-story, single-family homes. Vehicular and pedestrian access to the site would be via a private street off of Finger Avenue. The applicant proposes that the private roadway be 22-feet wide, where a min. 25 ft wide street is normally required in Redwood City. The proposed lots would range in size from 6,000 to 8,214 sf.	FIN	06/19/2012
2012061018	R2010-01071/RENV201100012 Los Angeles County --Los Angeles Applicant is proposing two new single-family residences located on vacant APNs 4462-005-022 and 4462-005-023. The single-family residence located on APN 4462-005-022 will consist of a new 32 feet high, 2-story, 7,885 sf residence with attached 3-car garage, swimming pool, 1,784 cubic yards (892 cut and 892 fill) of grading, retaining wall, attached patio, driveway, entry gate, and private sewage disposal system. APN 4462-005-023 will also consist of a new 32feet high, 2-story, 7,503 sf single-family residence with attached 3-car garage, putting green, swimming pool, 1,350 cubic yards (675 cut and 675 fill) of grading, attached patio, driveway, entry gate, and private sewage disposal system.	MND	07/06/2012
2012061017	Final Site Plan No. PSR 12-001 Tulare County --Tulare The project would allow a trench, an underground water transfer pipeline, and a pump to connect two storm water retention basins on a 2,460 foot-long portion of a 14-acre site in the M-1-SR (Light Manufacturing - Site Review) and AE-40 (Exclusive Agricultural - 40 acre minimum) Zones. The construction would last 8 weeks and employ 6 people. Storm water would be pumped from the primary basin to the secondary basin during heavy rain events to reduce the potential of flooding.	Neg	07/05/2012
2011042073	Menlo Park Facebook Campus Project Menlo Park, City of Menlo Park--San Mateo Facebook, Inc. (Project Sponsor) plans to move its operation from its existing facilities in the Palo Alto to Menlo Park. The Project Sponsor proposes to move its operations to two sites located north of US 101 near the intersection of Bayfront Expressway and Willow Road. The first phase includes modifications to the existing Conditional Development Permit (CDP) that applies to the East Campus by converting the 3,600 employee cap included in the CDP into a vehicle trip cap for the East Campus. The Trip Cap would allow approximately 6,600 employees to occupy the East Campus. The second phase would include developing the West Campus. The existing buildings at the West Campus would be demolished and developed with office buildings and amenities structures totaling approximately 440,000 sf and would accommodate about 2,800 employees.	NOD	

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2011051004	Thomsen Minor Use Permit / DRC2009-00083 San Luis Obispo County --San Luis Obispo Request by Doug Thomsen for a Minor Use Permit to allow the construction of a 6,340 sq. ft. winery that will include: a 735 sq. ft. processing area /910 sq. ft. barrel and case good storage area; 1,525 sq. ft. covered porch; 1,225 sq. ft. tasting room; 195 sq. ft. restroom; and a 1,750 sq. ft. outside crush pad. The project includes a request for Six Special Events with no more than 80 attendees in addition to Industry-wide events allowed by ordinance. No amplified music is proposed. The project will result in the disturbance of approximately 22,000 sq. ft. (0.5 acre), which includes two new driveways and five car parking lot, on a 36.2 acre parcel.	NOD	
2011062012	Bijou Area Erosion Control Project - Phase 1 South Lake Tahoe, City of South Lake Tahoe--El Dorado The proposed project involves replacement of the existing undersized and deteriorated Bijou Creek culvert, the new culvert would convey runoff from the upper watershed directly to the lake and eliminate the mixing of these flows and urban runoff. The runoff from the Commercial Core would be collected in a new collection and pretreatment system before being pumped into a series of infiltration basins in the upper watershed. The culvert system extends approximately 1,200 linear feet from the north end of Bijou Meadow to its outfall at the south shore of Lake Tahoe. The existing system consists of a combination of surface channel segments and buried storm drains/culverts. Bijou Creek flows into two 48-inch-diameter drainage pipes south of the intersection of Fairway Drive and Fairway Avenue, and then into a double-box concrete culvert along Fairway Drive. The system crosses under U.S. 50 in two 30-inch-diameter drainage pipes. North of the highway, flow is conveyed to Lake Tahoe in a 57-by-38-inch culvert. The proposed project would remove all of these existing components.	NOD	
2011112044	Coldstream Floodplain Enhancement Project Parks and Recreation, Department of Truckee--Nevada, Placer State Parks is proposing a project to restore the reach of Cold Creek within Donner Memorial State Park to address its contributions of fine sediment to the Truckee River. The proposed project would increase floodplain area and riparian habitat as well as improve water quality through reducing sediment by creating an inset floodplain, laying back banks to lower angles, and providing bank toe protection along the lower reach of Cold creek.	NOD	
2012022064	Public Safety Center Expansion Stanislaus County Ceres--Stanislaus Request to expand the existing Stanislaus County Public Safety Center inclusive of a jail expansion, related support facilities, and a new Community Corrections Center. The overall expansion would include an additional 648 beds and 116 additional staff located within approximately 234,388 s.f. of new construction. Additionally, the project envisions buildout of an updated Master Plan that would include a maximum of 1,374 beds and support facilities within approximately 591,347 s.f. The facility is located on a 126.53 acre County-owned property.	NOD	

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2012032035	320 Church Street, Half Moon Bay, CA 94019 Half Moon Bay, City of Half Moon Bay--San Mateo The proposed project consists of a Tentative Subdivision Map, Lot Line Adjustment, Coastal Development Permit, and Use Permit to divide two parcels totaling 5.5 acres (APNs 056-150-010 and 056-150-120) into a small development with 12 residential lots and one commercial lot. The proposed project includes a private road that will extend from Church Street to direct connection to Highway 1. An emergency access gate on the private road will separate the proposed commercial use from local residential traffic. The project also includes various infrastructure improvements and connections including water system improvements to increase capacity and pressure, sewer improvements along Church Street, landscaping, and new fire hydrants.	NOD	
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.	NOD	
2012041041	Whistlestop Levee Repair and Public Access Improvement Project Fish & Game #4 --Monterey The Whistlestop Levee Repair and Public Access Improvement Project (proposed project) would include two key elements: (1) replacing the existing culverts located in the Whistlestop levee with an approximately 20-foot long bridge to improve water quality, fish passage, and trail safety for recreational users in the area; and (2) relocating the existing dock that extends off the Whistlestop levee to deeper water to reduce disturbance to mudflat habitat at low tides. The proposed project would be constructed between July and October 2012.	NOD	
2012069005	Streambed Alteration Agreement 1600-2012-022-R2 Taylor THP (2-11-020-PLU) Fish & Game #2 --Plumas The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2012-022-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sierra Pacific Industries. The overall project for the purposes of this agreement shall be limited to the two projects below. The Permittee shall adhere to all avoidance and minimization measures provided in the timber harvest plan (THP) that may provide more environmental protections than what is listed in the Agreement. Project 1 (THP Reference Point #3) Temporary Bridge or Culverts at Taylor Creek: A prefabricated metal bridge or five or more 6" (or greater) well castings or culverts (modified rock ford). Project 2 (THP Reference Point #5) Rock Ford at Sockum Creek. This crossing shall be installed at current skid crossing location, and shall consist of placing 3-6" washed clean rock along the road for 75 feet on each side of the crossing. Rock shall be installed when crossing is dry. No vegetation shall be removed as part of the project.	NOD	

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2012058388	<p>Improve Mason Street Gate/Entrance (11/12-SD-31) Parks and Recreation, Department of --San Diego</p> <p>Remove swing gate and replace with two or more bollards at Mason and Juan Streets in Old Town San Diego State Historic Park. This project provides a welcoming entrance for pedestrians while preventing vehicles from driving into the park.</p>	NOE	
2012068087	<p>Hayes Avenue Improvement Project Dinuba, City of Dinuba--Tulare</p> <p>The project will replace aging infrastructure of an existing developed residential street. The project consists of a new street section for parking, construction of curb, gutter, sidewalk and driveways for existing residences, replacement of water system infrastructure, sanitary sewer enlargement, and pipeline for stormwater.</p>	NOE	
2012068088	<p>Hidden Lake Trail, Mt. San Jacinto SP (11/12-IE-6) Parks and Recreation, Department of --Riverside</p> <p>This project is the re-alignment and reroute of an unapproved, user created trail within Hidden Divide Natural Preserve in Mount San Jacinto State Park. The project includes the removal of the existing unapproved, user-created trail and the construction of new sustainably designed trail to reduce impacts to the sensitive resources of the area. The new trail segment will provide permitted visitors a route to the Palm Springs Overlook by way of Hidden Lake.</p>	NOE	
2012068089	<p>Arcata - Public Safety Communications Office - Area 1 Radio Relocation Technology Services, Department of Arcata--Humboldt</p> <p>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.</p>	NOE	
2012068090	<p>Entiv Organic Energy LLC Geothermal Resources Exploratory Drilling Project Conservation, Department of --Siskiyou</p> <p>Entiv Organic Energy LLC plans to deepen the existing water well 9A, from a current depth of 600 feet to 1,999 feet, to explore the geothermal potential of the Lower Klamath Basin. The total time on site is anticipated to be 40 calendar days, and will comprise activities including drill pad preparation, drill rig mobilization, spudding, drilling completion, logging, stimulation, and testing. The existing well pad will require some brush clearing as well as some additional gravel on top of a layer of geotechnical fabric brought in to enhance the pad to protect potential archeological sites below grade.</p>	NOE	
2012068091	<p>Grants of Easement for Water Lines and Ingress/Egress on 45th Street University of California, Davis Sacramento--Sacramento</p> <p>This project consists of the execution of a Grant of Easement for Water Line and Agreement, and a Grant of Easement for Ingress and Egress and Agreement, both related to access to City of Sacramento, California.</p>	NOE	

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2012068092	Rex Reservoir Distribution Line Realignment Project, SAA 1600-2012-0088-R2 Fish & Game #2 --Nevada The project consists of removing and/or trimming trees located within the riparian zone of the unnamed stream in order to safely realign and connect a 600 foot section of electrical distribution power line between an existing pole and the new pole. The new pole will be located in an upland area outside of the stream/riparian zone. The vegetation to be removed and/or trimmed includes ponderosa pine, interior live oak, alder and willow.	NOE	
2012068093	Cella Footbridge and Foundation Repair Fish & Game #3 --Contra Costa SAA #1600-2012-0140-3 Repair of the wooden support structures (soffit) of an existing footbridge and replacement of wooden footings and support beams supporting an existing one-car garage. Work on the bridge will include replacement of deteriorating wooden skirt beams along the bottom and top of the bridge, replacement of lattice railings, replacement of boards on the footbridge deck, and installation of brick approaches at either end of the bridge.	NOE	
2012068094	The Fresh Connection Office Building Fish & Game #3 Lafayette--Contra Costa The project is limited to installation of a new 18-inch, 100-linear-foot CMP drainage culvert within an existing open drainage channel. The channel will be graded prior to installation of the culvert, and fill will be placed over the top of the newly installed culvert. SAA #1600-2012-0050-3.	NOE	
2012068095	Economic Benefits of Firm Concentrated PV Energy for the Grid Energy Commission La Jolla--San Bernardino, San Diego This project entails installing, at two demonstration sites, ultracapacitor arrays at existing concentrated solar photovoltaic (CPV) installations for the purpose of increasing power output stability in order to reduce requirements for utility power regulation. The site footprints of the ultracapacitor banks are minimal and the equipment will be installed at already-developed sites. Increasing power output stability from solar arrays will lessen the utilities' use of the reliance on highly-polluting "peaker" power plants.	NOE	
2012068096	Demonstration of Field Effectiveness of Classroom Single Zone VAV Units Energy Commission Sacramento--Sacramento A school will be selected which offers a near identical constant volume package air conditioning unit serving a classroom. A state-of-the-art single-zone VAV unit will be installed to replace one of the constant volume units where its performance can be directly compared with a constant volume unit. Energy use and other performance data will be collected and compared between the two units. The information generated can show the school district and its design teams the cost effectiveness and other benefits and other benefits of the Variable Air Volume units compared with the constant volume units.	NOE	

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2012068097	<p>Tri-generation Energy System Technology (TRIEST) Energy Commission Sunnyvale--Santa Clara</p> <p>This research will perform a detailed engineering modeling and analysis of a full scale Triest system employing a 150 ton steam-jet refrigeration system configured to support a typical commercial-scale refrigeration load. The 150 ton integrated system design will be downscaled to 25 ton, and fabricated and outfitted with appropriate controls and sensors. It will be tested as a load to a 10MMBtu/hr boiler at the Altex laboratory facilities to establish/confirm performance characteristics of the refrigeration system and its components. Sub-scale test results will be used to establish scalability and estimate cost performance of the fully integrated TRIEST CCHP system.</p>	NOE	
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2012068098	<p>Magnus Pacific Design Review Agreement Placer County Rocklin--Placer</p> <p>The project is approval of a Design Review Agreement to construct an industrial project in two phases within an approved industrial subdivision where all project serving roadways and utilities are existing and have been constructed to County requirements. Phase 1 will construct an 11,918 sf industrial building, roadway encroachments, on-site parking and circulation, landscaping, and a two-acre fenced equipment storage yard. Phase 2 will construct a 14,000 sf office building and a 5,000 sf hanger building in the northeast corner of the storage yard constructed during Phase 1. Phase 2 construction includes roadway encroachments, on-site parking and circulation, landscaping, and a monument sign.</p>	NOE	
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Subtotal NOD/NOE: 22

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2012064001	<p>EA for Remote Video Surveillance Systems Upgrade Program (New Towers), USBP, Tucson and Yuma Sectors U.S. Customs and Border Protection --Imperial</p> <p>USBP has deployed Remote Video Surveillance Systems (RVSS) along the United States border with Canada and Mexico for surveillance purposes. A recent assessment of existing Arizona RVSS determined that technology and operator interfaces were antiquated and obsolete. To address these deficiencies, CBP proposes to upgrade existing RVSS capabilities. The upgrade includes the replacement of existing RVSS equipment and installation of new sensor suites (i.e., cameras) on existing RVSS towers, installation of new sensor suites on relocated towers, and the construction of new RVSS towers for improved border surveillance coverage throughout Arizona. The proposed project includes the construction, operation, and maintenance of 20 RVSS towers to provide long-term/permanent surveillance in the USBP Yuma, Ajo, Nogales, Naco, and Douglas stations.</p>	EA	07/06/2012
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2004061146	Manhattan Village Shopping Center Enhancement Project Manhattan Beach, City of --Los Angeles The Manhattan Village Shopping Center Enhancement Project would involve an increase of approximately 123,672 sf of net new retail and restaurant GLA (approximately 194,644 sf of new GLA and demolition of approximately 70,972 sf of existing retail, restaurant, and cinema GLA) within an approximately 18.4 acre development area within the Shopping Center site. Of the 194,644 sf of new GLA, up to approximately 25,984 sf would be used for restaurant uses, while up to approximately 168,750 sf would be used for new retail uses. The proposed Project would also include new on-site parking facilities and surface parking areas that would provide at least 4.1 parking spaces per 1,000 sf to accommodate the new uses.	EIR	07/23/2012
2011031028	Fresno North Walmart Expansion Fresno, City of Fresno--Fresno The proposed project consists of the expansion and alteration of the existing 159,376 sf Walmart store. The store would be expanded by a maximum of 37,874 sf to 197,250 sf. The expanded store would retail general merchandise and groceries, and operate 24 hours a day.	EIR	07/23/2012
2010121011	Target Retail Shopping Center Project Los Angeles, City of Los Angeles, City of--Los Angeles FYI Final The project consists of the demolition of the existing 59,561 s.f. of single-story buildings and surface parking lot and construction of proposed retail shopping center of 194,749 sf, including an approximately 163,862 sf Target store along with 30,887 sf of ground floor retail and restaurant uses fronting Sunset Boulevard and Western Avenue. The building would be 74'4" in height (architectural features projecting to 84'4"). Parking would be provided within the building with a total of 458 spaces provided.	FIN	
2012022013	Phi Delt Alumni Association Demolition & Replacement Project Davis, City of Davis--Yolo NOTE: 1 Hardcopy The proposed project would demolish the existing building and outbuilding and replace the buildings with a two-story building, a small trash/recycling structure, and a seven-care open parking lot. Approximately 26 on-site bicycle parking spaces, new fencing and landscaping would be provided as part of the proposed project. The new building would have seven fewer beds than the existing 26-bed building.	FIN	
2012061019	Carpinteria Rincon Trail Carpinteria, City of Carpinteria--Santa Barbara The proposed project is a 12-foot wide shared-use trail 5,000 feet in length connecting the east end of Carpinteria Ave to Rincon Beach County Park. Beginning at a proposed parking area at the eastern terminus of Carpinteria Ave the trail would travel southeast above Hwy 101 on a terrace towards Rincon Point	MND	07/06/2012

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	until it turns to the west and descends to cross over the UPRR tracks via a 130-foot span prefabricated bridge. The trail continues until it reaches the western end of the Rincon Beach County Park parking lot where it runs along the northern edge of the Rincon Beach County Park parking lot to Bates Road, near the Hwy 101 southbound off-ramp, and ultimately to the bicycle and pedestrian trail currently being constructed along the length of Highway 101 to the community of Mussel Shoals.		
2012061020	Rancho Canada Mobile Home Park Expansion 3600 08-003(REZ); 3300 08-015(MUP); 3710 08-0031(C/C); 3910 0814-008(ER) San Diego County --San Diego The project is a rezone, major use permit and boundary adjustment to expand the existing Rancho Canada Mobile-home Park from 70 units to 79 units. The project would rezone 2.3 acres from an RS zone to an RMH12 zone.	MND	07/06/2012
2012062013	Cordoba Center Religious Facility and Cemetery Santa Clara County --Santa Clara This application proposes a Use Permit, Architecture & Site Approval (ASA), and Grading Approval for a new religious institution and cemetery for the South Valley Islamic Center. The facilities are referenced in application submittal materials as the "Cordoba Center", and include a prayer hall building (5,000 sf), a multipurpose hall building (2,800 sf), outdoor play area and fields [including 2 patio picnic grounds and 2 outdoor restrooms (450 sf of structures)], and approximately 2 acres of cemetery grounds.	MND	07/06/2012
2003021087	Jaxon Enterprises Mine Expansion Project Merced County Unincorporated--Merced Note: Supplemental Jaxon Enterprises has applied to Merced County (Major Modification Application No. MM 10-002) to add four new phases to the mine to allow extraction in those three new areas. The total tonnage and mine life, as well as the rates and methods of production, would remain the same as approved in Conditional Use Permit 99-009. In addition, methods of reclamation and post-reclamation uses would also be the same as for the previously approved phases.	NOP	07/06/2012
2012062014	Vector Control District Integrated Mosquito and Vector Management Program Santa Clara County San Jose--Santa Clara The District conducts activities through its Integrated Mosquito and Vector Management Program to control the following vectors of disease and/or discomfort in the Service Area: mosquitoes, rats, yellow jackets and other biting or stinging arthropods as well as wildlife, including opossums, raccoons, skunks, rattlesnakes and coyotes. A vector is defined as "any animal capable of transmitting the causative agent of human disease or capable of producing human discomfort or injury..." (The CA Health and Safety Code, Section 2200(f)). The District is preparing a Program EIR to evaluate the effects of the continued implementation of the control strategies and methods prescribed in its Integrated Mosquito and Vector Management Program.	NOP	07/06/2012

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2012062015	<p>Approval of California Architectural Paint Stewardship Program Plan Resources Recycling and Recovery, Department of</p> <p>--</p> <p>Under Public Resources Code Sections 48700-48706, manufacturers of architectural paint sold in CA must develop a plan (the CA Architectural Paint Stewardship Program Plan) by which they will implement a program to collect, transport, and process postconsumer paint to reduce the costs and environmental impacts of the disposal of postconsumer paint in the state. In this case, architectural paint manufacturers, working collectively through a stewardship organization called PaintCare, prepared a statewide stewardship plan. The Department of Resources Recycling and Recovery has authority to approve the plan, provided it meets the statutory requirements. The Department's approval of the statewide CA Architectural Paint Stewardship Program Plan is the project that the Department has evaluated pursuant to CEQA.</p>	Neg	07/06/2012
2004081066	<p>Amendments to the City of Chula Vista General Plan (GPA-09-01) and Otay Ranch General Development Plan (PCM-09-11)</p> <p>Chula Vista, City of Chula Vista--San Diego</p> <p>The "Project" consists of a GPA and an Otay Ranch General Development Plan Amendment (GDPA) associated with approximately 1,200 acres within the Otay Ranch GDP. The parcels comprising the Project Area are located in multiple villages and planning areas including Villages 4, 7, 8, and 9; the University/Regional Technology Park (RTP) site; Planning Area 12 / Eastern Urban Center; and a small portion of the Chula Vista Open Space Preserve.</p> <p>The GPA proposes adoption of new General Plan text, policies and supporting exhibits including revised General Plan Land Use and revised Circulation Plan-East Diagrams. The GDPA proposes amendments to the Otay Ranch GDP consisting of revisions to text, maps and tables that would assure that the GDP is consistent with GPA.</p> <p>Discretionary actions require for the Project include a GPA and GDPA. The proposed GPA includes provisions to adopt new General Plan text, with accompanying policies and exhibits. The GPA will eliminate the RL land use from the Project Area and implement RM, RMH, TC, and RTP designations in addition to the existing RLM, MUR, EUC, and University categories. It also proposes to adopt a revised General Plan Land Use Diagram and a revised Circulation Plain-East.</p> <p>The GDPA consists of revisions to the GDP text, land use maps, and tables to assure consistency with the GPA. The amendments increase the intensity and alter the character of development allowed by the GDP. They also provide for an increase and redistribution of currently allowed development potential and an improved interface with overall development within the Otay Ranch GDP and with regional infrastructure.</p>	SIR	07/23/2012

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2001042115	Marin-Sonoma Narrows HOV Widening Project Caltrans #4 Petaluma, Novato--Sonoma, Marin The western bank of the flood control channel on the east side of the NB U.S 101 onramp from SR 116 will be temporarily impacted by the project. The flood control channel spans the length between culvert underneath SR 116 and the bridge over Caulfield Lane, a distance of over 2,000 feet. The western bank of the flood control channel will be impacted by access needed for construction personnel, equipment and materials to build the retaining wall and sound walls. There will be no impact to the bed of the flood control channel (no impacts below the ordinary high water mark [OHWM]). Approximately 0.295 acres (1,935 linear feet) of the flood control channel bank will be temporarily impacted by the project. Temporary impacts will include work access and installation of temporary material such as silt fence, ESA fencing and erosion control BMP's.	NOD	
2009121004	Simi Valley General Plan Update (GPA-0075) Simi Valley, City of Simi Valley--Ventura An update of the Simi Valley General Plan, related Development Code Amendments, establishment to the Business Park and Mixed-Use zoning district, and Climate Action Plan.	NOD	
2011122030	Guadalupe River Invasive Exotic Vegetation Removal Project Santa Clara Valley Water District San Jose--Santa Clara The proposed project will restore/improve riparian habitat by removing two acres of invasive plant species in the riparian corridor. The proposed project is located in the riparian corridor of the Guadalupe Rive between Montague Expressway and Julian Street n the cities of San Jose and Santa Clara. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2012-0094-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Ann Draper/Santa Clara Valley Water District.	NOD	
2012052004	Vantage Data Center Utility Infrastructure Upgrade Project Santa Clara, City of Sunnyvale--Santa Clara Adopt Mitigated Negative Declaration prepared for proposed improvements and expansion of existing utility infrastructure and existing data center.	NOD	
2012068099	Point Lakeview Fish & Game #2 --Lake The project is in response to a court ordered corrective action for a violation that the Permittee incurred. The site will have four project improvements (A-D). Two culverts will have new outlets installed, one man-made drainage swale/channel will be smoothed and have an outlet installed, and one drainage will have an outlet installed.	NOE	
2012068100	Pacific Coast Producers, Phase 4 Oroville Pipeline Fish & Game #2 Oroville--Butte The project will use a "pipe-bursting" technique to upgrade an existing water pipeline that crosses under two watercourses: Palermo Creek and Wyman Ravine. Both sites will implement the pipe-busting technique. The pipe-bursting technique is a method in which a device pushes through the old pipe, and lays new pipe as it	NOE	

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	pushes through.		
2012068101	Agreement 1600-2012-0020-R4 - Rock and Ross Creeks Diversion Infrastructure Project Fish & Game #4 --Madera The Project consists of infrastructure modifications necessary to provide minimum in stream flow (MIF) releases from the Rock and Ross Creek diversions to benefit downstream aquatic resources. The infrastructure improvements include: installation of new knife valves, piping, acoustic velocity meters, and instrumentation buildings at both locations.	NOE	
2012068102	Smith Canal Closure Device Feasibility Study Fish & Game #3 --San Joaquin The project proposes to drill up to six exploratory borings to collect geotechnical data. These borings are part of a feasibility study for a flood control structure at the mouth of Smith Canal. The borings would be 70 to 100 feet deep, approximately 10 to 12 inches in diameter, and approximately 100 feet apart. A maximum of six square feet of surface area of the bed of Smith Canal would be filled with up to 17.46 cubic yards of cement/bentonite. Issuance of a Streambed Alteration Agreement Number 1600-2012-0067-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2012068103	Montrose Irrigation Water Program Fish & Game #3 Sonoma--Sonoma The project is limited to the installation of a submersible pump on a sand bar and associated infrastructure for purpose of irrigating 3.5 acres of vineyard. Issuance of Streambed Alteration Agreement Number 1600-2011-0241-R3 is pursuant to Fish and Game Code Section 1602.	NOE	
2012068104	Mystic Lake Fault Study Fish & Game #6 --Riverside This fault study research is funded during the study will be used by the State of California to revise and update their earthquake hazard estimates and fault hazard maps for southern California. The data will also be disseminated to the scientific community as well as made available to the general public through the Southern California Earthquake Center.	NOE	
2012068105	Camp Host Site Development Parks and Recreation, Department of --El Dorado Install power, water and sewage hook-ups to code and construct to Americans with Disabilities Act (ADA) standards to five existing campsites to develop additional campground host sites at Sugar Pine Point, D.L Bliss, and Emerald Bay State Parks. All sites: pour a 2' x 3' concrete slab to grade at each site and install a 30 amp RV pedestal for hook-ups adjacent to parking spur. Excavate all electrical trenches approximately 1' W x 24" deep; sewer and water approximately 1'W x 18" deep; lateral sewer lines 4" in diameter; bed trenches with sand and backfill with original soils to grade. Tie in all services to the pedestal.	NOE	

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2012068106	Hills Ferry Barrier Project Fish & Game #4 --San Joaquin, Merced The proposed Hills Ferry Barrier Project is located on the San Joaquin River upstream of the confluence with the Merced River. The San Joaquin River at the confluence with the Merced River is a relatively broad (125 foot-wide), low gradient stream. The Project area consists of the seasonal installation, operation, and removal of the Hills Ferry Barrier in the San Joaquin River consistent with the Department's operation of the Barrier since 1992. The Barrier prevents adult fall-run Chinook salmon and Central Valley steelhead from swimming into the San Joaquin River upstream of the confluence of the Merced River where habitat conditions and water quality are currently unsuitable for anadromous fish to complete their life cycle.	NOE	
2012068107	Gaviota Safety Roadside Rest Area Rehabilitation Caltrans #5 --Santa Barbara Repair or replace water, mechanical, plumbing and electrical fixtures. Repair or replace damaged walls, tiles, fences, kiosk hardware, signs, windows, sidewalks, and lanscape. Retrofit existing buildings. Construct storage/crew space at northbound facility. Project will reduce the high level of daily maintenance required.	NOE	
2012068108	Security Enhancement Project - Jesse Unruh Building State Treasurer Sacramento--Sacramento The proposed project involves installation of access controls, motion detectors, security cameras and panic buttons to protect the staff and public using the building.	NOE	
2012068109	Parking Lot 2 Reconstruction California State University, Stanislaus --Stanislaus Parking Lot 2 to be reconstructed due to breaks in asphalt due to age and tree root damage. The reconstruction of the lot will improve parking conditions on the southwest corner on the southwest corner of the campus serving the Arts Complex.	NOE	
2012068110	Expansion of Road Base Storage Bin Parks and Recreation, Department of --San Luis Obispo The purpose of this project is to expand of the current road base storage bin to provide additional space needed to store maintenance rock material and greenhouse nursery soil.	NOE	

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Total Documents: 28

Subtotal NOD/NOE: 16

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2009071031	Berth 302-306 (APL) Container Terminal Project Los Angeles, City of --Los Angeles Note: Final 1 HC The proposed Project would expand and improve the existing Berths 302-305 marine container terminal from the current 291 acres to approximately 347 acres, including extension of the existing wharf by 1,250 feet (creating Berth 306), to accommodate an annual throughput of up to approximately 3.2 million twenty foot equivalent units (TEUs) by 2027. The overall purpose of the proposed Project is to optimize and expand the cargo-handling capacity at the APL Terminal to provide a portion of the facilities needed to accommodate the long-term growth in the volume of containerized cargo through the Port and at the APL Terminal while implementing the Port's green growth strategy.	FIN	
2009074006	Lytton Residential Development Bureau of Indian Affairs Windsor--Sonoma The project consists of placing approximately 124 acres into trust for the Lytton Rancheria for the construction of 147 residential units and associated facilities, including infrastructure improvements and community buildings.	FON	07/09/2012
2009091026	Sycuan Band of the Kumeyaay Nation Fee-to-Trust Bureau of Indian Affairs El Cajon--San Diego The Sycuan Band of the Kumeyaay Nation (Tribe) submitted a revised application in May of 2011 to the Bureau of Indian Affairs (BIA) to approve the acquisition in trust of 21 San Diego County assessor's parcels totaling 1,357 acres of land (hereafter, "Sycuan Property").	FON	07/09/2012
2012061025	Walnut Avenue Rule 20A & Pedestrian Project Merced County --Merced The Walnut Avenue Rule 20A & Pedestrian Project (proposed project) would complete a variety of improvements along the remaining unimproved portions of Walnut Avenue, specifically between Santa Fe Drive and CA Street and a portion of CA Street north of Walnut Avenue. Specific improvements include the following: - Curb, gutter, and sidewalks (ADA Compliant) along both sides of Walnut Avenue and along the west side of CA Street. - Class II bike lane and vehicle parking area along Walnut Avenue. - Traffic calming improvements constructed along Walnut Avenue including a raised crosswalk/speed table adjacent to Crookham Elementary School and curb bulb-outs at intersections. - Undergrounding of utilities along Walnut Avenue. - New storm drainage system along Walnut Avenue with infiltration basin on vacant property along Walnut Avenue. - Existing street lights along Walnut Avenue (currently mounted on wood power poles) will be converted to County standard street lights mounted on metal poles.	MND	07/10/2012

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2012062017	Merrill Residence Halls Capital Renewal University of California Santa Cruz--Santa Cruz The Project consists of major maintenance, renovation, and interior accessibility improvements in four student residential buildings, including reconfiguration of existing space and enclosure of stairwells and roof decks to provide up to 60 additional student bed spaces; improvements to the pedestrian circulation system and outdoor gathering spaces to meet accessibility requirements of the Americans with Disabilities Act (ADA) and to enhance the outdoor spaces within the college, and replacement of a cafe and an office building (a total of approximately 2,250 sf), with a new, 7,200 sf building.	MND	07/09/2012
2012062019	Alpine Meadows Hot Wheels Chairlift Replacement (PCPA 20120038) Placer County --Placer The project proposes the approval of a CUP to upgrade and lengthen the Hot Wheels Chairlift to improve the recreational experience and facilitate access to its Sherwood Bowl area.	MND	07/09/2012
2012062021	The Estates at Vineyard Acres Subdivision 9285 (TM 04-11) Oakley, City of Oakley--Contra Costa This is a request for approval of Vesting Tentative Map 9285 (TM 04-11) subdividing 7.16 acres into seven single family residential lots. The project is located at the southeast corner of Oakley Road and Knarlwood Road in Oakley, CA of Contra Costa County. APN 041-090-002. The site is zoned R-40 District.	MND	07/09/2012
2012062022	Santana Row Planned Development Rezoning and Office Building San Jose, City of San Jose--Santa Clara (1) new Planned Development rezoning of the entire Santana Row site (PDC 12-009), and (2) a new Planned Development Permit for the property referred to as "Lot 11" in the plans filed with the City of San Jose under file number PD 12-014. With approval of the proposed rezoning, full build out of the site would include an additional 228,200 sf of office space, 46,458 sf of restaurant space, 35,139 of retail space, and 456 residential units over the current built condition. The proposed office building on Lot 11 would utilize all of the available office sf remaining for the entire Santana Row site.	MND	07/09/2012
2012062026	Downtown Zoning Code Ukiah, City of Ukiah--Mendocino Creation of a form-based zoning code for the downtown area and Perkins Street Corridor.	MND	07/10/2012
2012062020	865 and 881 East El Camino Real Project Mountain View, City of Mountain View--Santa Clara The Project would consist of approximately 150 residential units in a four-story structure, a recreation and community space, a leasing office, and outdoor communal spaces, including a pool, patio areas, and landscaping. The project would contain one-bedroom and two-bedroom units. The maximum height of the residential structure would be approximately 50 feet. A site plan is attached to this NOP as Figure 3. The main vehicular access to the Project would be from East El Camino Real via a	NOP	07/09/2012

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	<p>ramp into the subterranean parking garage. The project would include a total of 228 parking stalls including 7 handicapped spaces in the parking garage. Approximately 197 stalls would be assigned residential parking and 31 stalls would be guest parking.</p> <p>Construction activities would include demolition of the existing single-story commercial structures and parking lot, as well as the removal of trees, which would be replaced in accordance with the Project's landscape plan.</p>		
2012062023	<p>Dixon Ranch Residential Project El Dorado County --El Dorado</p> <p>The Dixon Ranch residential subdivision proposal would subdivide approximately 280 acres into 709 small-lot single-family detached residential units, 5 large-lot single-family detached residential units, one of which contains the existing Dixon Family residence. The project site plan is presented in attached figure 3. The project proposes preservation or creation of 84.1 acres of open space including both active and passive parks, trails, landscaped lots, and native open spaces. Requested discretionary actions include a GPA, Rezone, Planned Development, annexation into the El Dorado Irrigation District (EID), and annexation into the El Dorado Hills Community Service District. Development within Dixon Ranch may be constructed in multiple phases. Each phase is to contain the appropriate infrastructure to properly serve the development. This includes both on-site and off-site infrastructure and may involve that portion of the water, sewer, storm drain, gas and electric, communications, landscape, parks, trails, roadways, and other miscellaneous improvements. Build-out will likely occur over many years, but ultimately will be dictated by market demands. Phasing is illustrated in attached figure 4.</p>	NOP	07/09/2012
2012062016	<p>SMAQMD's Permitting Manual Sacramento Metropolitan Air Quality Management District --Sacramento</p> <p>The project is the SMAQMD's Permitting Manual and procedures for intermittent Manual amendments. The Permitting Manual is a tool that can be used by permit applicants, District permit engineers, District inspectors, and other District staff seeking guidance on how the SMAQMD will review permit applications.</p>	Neg	07/09/2012
2012062018	<p>Zoning Text Amendments as Identified in County's 2009 General Plan Housing Element Update Conservation, Department of --Contra Costa</p> <p>On January 1, 2008, new amendments to State Housing Law (SB2-2007) became effective (Government Code Section 65582, 65583(a), 65589.5, Chapter 614, Statutes of 2007). The amendments addressed a number of housing issues, including provisions that would simplify the establishment of a number of housing types including agricultural worker (farm worker) housing, supportive and transitional housing, emergency shelters and single-room occupancy facilities. The amendments are applicable to all local governments submitting draft general plan housing elements for review to the CA Dept. of Housing and Community Development including Contra Costa County.</p>	Neg	07/09/2012

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1994071005	<p>Extension of Tustin Ranch Road Tustin, City of Tustin--Orange</p> <p>Construct an approximate 5,040 foot extension of Tustin Ranch Road between Walnut Avenue and the future alignment of Valencia North Loop Road which is on the former MCAS Tustin. A loop road would then connect this extension with Edinger Avenue. It is proposed to accommodate three traffic lanes in each direction.</p>	NOD	
2005042150	<p>200 Airport Blvd. / Calabastas Road and Storm Drain Improvements - Bradford to Buena Vista Drive Watsonville, City of Watsonville--Santa Cruz</p> <p>The project improves Calabastas Road between Bradford Road and Buena Vista Drive. The project also involves expansion of a storm drainage system underneath Calabastas Road and Buena Vista Drive beginning at the intersection of Calabastas Road and Bradford Road and discharging onto a drainage ditch near the northwest corner of the Watsonville Municipal Airport.</p>	NOD	
2005089065	<p>La Paz Road & Bridge Widening Mission Viejo, City of Mission Viejo--Orange</p> <p>the project will widen La Paz Road from four lanes to six lanes, between Muirlanda Boulevard and Christian Drive, including the widening of the existing bridge structures over the Southern California Railroad Authority railroad tracks.</p>	NOD	
2006091076	<p>North Spring Street Viaduct Widening and Rehabilitation Project Los Angeles, City of Los Angeles, City of--Los Angeles</p> <p>Seismic rehabilitation of North Spring Street Viaduct and widening by up to 23 feet on the south side. Widened viaduct will have a 5-foot sidewalks, 5-foot bike lanes, and two 11-foot traffic lanes in each direction with a 4-foot median.</p>	NOD	
2008092019	<p>Yerba Buena Island Ramps Improvement Project San Francisco County Transportation Authority --San Francisco</p> <p>The project will replace the existing I-80 westbound on-ramp and the westbound off-ramp located on the eastern side of YBI with a new westbound on-ramp and a new westbound off-ramp that will improve the functional roles of the current ramps. The purpose of the project is to improve the traffic safety, geometric design, and traffic operation levels of service of the westbound on- and off-ramp located on the east side of YBI.</p> <p>The project will address geometric and operational deficiencies of the existing on- and off- ramps and their effects on the SFOBB I-80 mainline without degrading the Bridge operation. The proposed new westbound ramps will improve operations and provide connections between YBI and the transition structure of the new SFOBB East Space Seismic Safety Project, which is currently under construction.</p>	NOD	

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2008102048	<p>Wastewater Treatment Plant Upgrade Graton Community Services District --Sonoma</p> <p>The Project will provide advanced treatment of wastewater prior to discharge to Atascadero Creek, and will ensure compliance with the District's Waste Discharge Requirements and National Pollutant Discharge Elimination System permit that were issued by the North Coast Regional Water Quality Control Board. The Project will upgrade the WWTP, and will involve installing: equipment for rag and grit removal, coagulation equipment, a suspended air floatation system, fuzzy filters, disinfection components, new cogeneration pasteurization equipment, electrical main/sub paneling, mixing equipment, effluent monitoring equipment, a new pump station for a reclaimed water delivery system, biosolids dewatering and composing facilities, and lab sampling equipment. The Project may also include replacing an irrigation line, and installing an internet cable connection and security system.</p>	NOD	
2008102070	<p>City of Tulelake Wastewater Facilities Upgrade Project Tulelake, City of Tulelake--Siskiyou</p> <p>The Project will help the City achieve compliance with its permit violations by addressing failing wastewater facilities, and will involve replacing sections of pipeline, repairing the two lift stations, upgrading the WWTP, and constructing a new wetland disposal site. The Project will involve: 1) replacing approximately 2,500 feet of gravity sewer pipeline; 2) repairing two lift stations by removing equipment and filling in buried vaults, replacing submersible pumps, and installing new controls, a telemetry system, and a portable emergency generation system; and 3) upgrading the WWTP by replacing the failed headworks and disinfection tank components, removing accumulated sludge, replacing airlines and diffusers in the aerated lagoons, converting the failed sand filter basin to a treatment wetland, and adding a pump station to pump disinfected treated effluent to a new 40-acre disposal wetland. The wetland area will serve as the disposal site for treated wastewater, and will eliminate the need to discharge to surface waters.</p>	NOD	
2009061001	<p>State Route 99/Avenue 12 Interchange Project Caltrans #6 Madera--Madera</p> <p>The California Department of Fish and Game (DFG) 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 make improvements to the existing SR 99 - Avenue 12 Interchange including the overcrossing, ramps and surrounding local road network between PM 7.1 and 7.9. This will entail four jurisdictional crossings: Avenue 12 Overhead - The bridge will be 632 feet 8 ¼ inches long and 150 feet wide. It will be supported by two bents consisting of 5 columns each that will be 9 feet in diameter. County Road 29 North - The bridge will be 160 feet long and 64 feet wide. It will be supported by two piers consisting of 9 columns each that will be 2 feet in diameter. County Road 29 South - the bridge will be 212 feet long and 34 feet 10 inches wide. It will be supported by two piers consisting of 6 columns each that will be 2 feet in diameter. Directional Onramp - The bridge will be 226 feet long and 26 feet 10 inches wide. It will be supported by three piers consisting of 4 columns each that will be 2 feet in diameter. For Bridge removal, no portion of the old structure will be left in the channel and where abutments are removed the depressions will be filled with</p>	NOD	

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	clean gravel of an appropriate size (1/2 inch to 4 inches). Prior to demolition of the existing structure, a Demolition Plan will be submitted for approval by DFG. Construction equipment will need to enter the channel, and water is likely to be present when work is done in Cottonwood Creek so a water diversion will be required. The Project will require the removal of riparian trees, which may include cottonwood (<i>Populus fremontii</i>), California black walnut (<i>Juglans californica</i>), and Oregon ash (<i>Fraxinus latifolia</i>), but the exact species, size and number of trees is not yet known.		
2009112087	Hercules Intermodal Transit Center Hercules, City of --Contra Costa The project consists of a passenger train station on the exiting Capitol Corridor line, a bus terminal, parking facilities, access roads, drainage improvements, open space, a multi-use pedestrian trail, improvements to Refugio Creek and related improvements.	NOD	
2010101073	Conditional Waiver of Waste Discharge Requirements for Discharges from Irrigated Lands, Order No, R3-2010-0006 Regional Water Quality Control Board, Region 3 (Central Coast), San Luis Obispo --Santa Cruz, San Benito, Monterey, San Luis Obispo, ... Note: Reference SCH#2004031122 The purpose of this project is to renew the 2004 Agricultural Order with revised conditions. The proposed draft 2011 Agricultural Order (Order No. R2-2011-0006) would regulate discharges of waste from irrigated agricultural lands in a manner protective of water quality and consistent with the Porter-Cologne Water Quality Control Act (Wat. Code Div. 7) and associated plans and policies.	NOD	
2011042065	Route 101 San Francisquito Creek Bridge Replacement Project Caltrans #4 East Palo Alto, Palo Alto--San Mateo, Santa Clara Replace an existing bridge on Route 101 in the city of Palo Alto.	NOD	
2011081095	Digital 395 Middle Mile Project Public Utilities Commission Bishop--Mono, Inyo, Kern, San Bernardino The Project involves installing approximately 600 miles of underground, high strand count fiber-optic cable, with various spurs away from the main backbone, connecting to 17 prefabricated buildings within communities along the route, and installing approximately 626 underground access vaults placed approximately every 4,500 ft. to 7,500 ft. Approximately 2,500 permanent marker post with a 1 ft. by 1 ft. footprint will be placed along the entire cable route every 700 ft.	NOD	
2012032020	Penn Valley Wastewater Forcemain Nevada County --Nevada The purpose of the project is to decommission the existing PV-WWTF and to transport wastewater flows from the Penn Valley service area to the LWW-WWTF. The force main will consist of two approximately 6-inch diameter pipes installed a joint trench. The pipes will be installed at a depth of approximately three to four feet on average. Deeper or shallower installation may be may be required to accommodate existing drainage culverts and other utilities. The proposed sewer force main alignment would be located completely within the existing road	NOD	

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	right-of-way and utility easements. Generally, the force main would be located in the paved roadway or along the gravel shoulder. This location will minimize effects on adjacent property owners and the natural environment.		
2012041069	Pismo Beach Huckfest Parks and Recreation, Department of --San Luis Obispo A truck jumping exhibition will be held at Oceano Dunes SVRA on Saturday, June 9. Huckfest comprises up to 25 street-legal trucks jumping off a sand ramp with a flat landing platform, similar to spontaneous recreation riding typical for the park. Each vehicle will jump twice with finalists performing twice again. Participant vehicles will be inspected by certified event staff. The course area will be fenced keeping spectators a minimum of 200' away. Radio communications will be used to signal the course is clear for each jump. All activity will occur in the camping and open riding area of the park; all pre-existing camping vehicle limits will remain in effect for the event.	NOD	
2012069006	Lake or Streambed Alteration Agreement No. 1600-2012-0046-R1 for Timber Harvesting Plan (THP) 1-12-018 MEN, "Lower Usual THP" Fish & Game #1 Fort Bragg--Mendocino The California Department of Fish and Game (DFG) is entering into a lake or streambed alteration agreement (Agreement) with Mr. Jonathan Hvozda, representing Campbell Timberland Management. The eight activities to be completed according to the Agreement are located approximately twenty eight miles north of the City of Fort Bragg in the Upper Usal Creek and Lower Usal Creek Planning Watersheds. The project is located on Usal Creek and Unnamed tributaries to Usal Creek, South Fork Usal Creek and North Fork Usal Creek in Mendocino County.	NOD	
2012069007	Lake or Streambed Alteration Agreement No. 1600-2011-0245-R1 for Timber Harvesting Plan (THP) 1-11-069 MEN, "Retirement Plan THP" Fish & Game #1 --Mendocino The California Department of Fish and Game (DFG) is entering into a lake or streambed alteration agreement (Agreement) with Mr. Jesse Weaver, representing Mendocino Redwood Company. The eight activities to be completed according to the Agreement are located approximately eleven miles east of Willits in Mendocino County.	NOD	
2012069009	Lake or Streambed Alteration Agreement No. 1600-2012-0014-R1 for Timber Harvesting Plan (THP) 1-12-008HUM "New Plan 2012" Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement for 10 encroachments including drafting water from the Eel River, and installing temporary crossings on new and existing seasonal and temporary roads.	NOD	
2012069010	Lake or Streambed Alteration Agreement No. 1600-2012-0123-R1 for Timber Harvesting Plan (THP) 1-96NTMP-016HUM Forestry and Fire Protection, Department of --Humboldt The Department of Fish and Game (DFG) is issuing an agreement to install a permanent 18-inch culvert crossing in a low gradient, Class II watercourse on an	NOD	

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	existing skid trail.		
2012068112	9109 Grove St Home Addition EG 12-018 Elk Grove, City of Elk Grove--Sacramento The applicant is requesting a Certificate of Appropriateness to construct a 140 square foot building addition which will alter a single-family residential home that is classified as a "historic resource." The building addition is proposed at the rear of the home.	NOE	
2012068113	9640 Kent St Historic Home Addition EG 12-019 Elk Grove, City of Elk Grove--Sacramento The applicant is requesting a Certificate of Appropriateness to construct a 2,638 square foot building addition which will alter a single-family residential home that is classified as a "historic resource," as defined under Chapter 7 of the Municipal Code. The building addition is proposed at the rear of the home.	NOE	
2012068114	Test Drill Investigation at the Upper Feeder Along the Santa Ana River Bridge Crossing Metropolitan Water District of Southern California Riverside--Riverside The proposed work consists of conducting a test drill, approximately 3" to 6" diameter, into an existing concrete caisson that supports the Upper Feeder Pipeline at the Santa Ana River Bridge Crossing. The work requires removing a 3" by 6" area of non-native vegetation adjacent to the pipeline pier and drilling into the buried caisson. The work would allow project team to verify the feasibility of proposed drilling methods for final construction.	NOE	
2012068115	Johnson's Beach Seasonal Beach Grooming Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Sonoma The project involves seasonal excavation of a children's wading pool and may include grading of the parking lot area, for public recreational use of the beach.	NOE	
2012068116	Administrative Zoning Permit No. 18 - Redhouse Family Home Child Care El Cajon, City of El Cajon--San Diego The project is an expansion of a residential small family child care to a large family child care.	NOE	
2012068117	Century CUSA 35-1 Conservation, Department of --Kern Century Exploration Resources LLC proposes to construct a new 225' by 350' well pad and a new 510' x 20' access road, and drill one exploratory oil and gas well on an existing vineyard in Kern County.	NOE	
2012068118	Internet Antenna at Entry Kiosk Parks and Recreation, Department of --Sonoma Install antennas on existing pole at the entrance station kiosk in Sugarloaf Ridge State Park to provide internet service to the kiosk. Work will install two small antennas on existing pole and will use existing wiring routes to bring low voltage power to antenna from inside kiosk.	NOE	

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2012068119	Camp KEEP Kitchen Replacement Project Parks and Recreation, Department of --San Luis Obispo Replace and upgrade elements of the Camp KEEP (Kern Environmental Education Program) facility in Montana de Oro State Park, to improve accessibility and enhance the delivery of food services.	NOE	
2012068120	Caltrans D4 Bridge Repair. Heat Straighten and Paint Damaged Beams 3E5400/0412000389 Caltrans #4 Los Gatos--Santa Clara, Solano The proposed project is to repair flanges and girders on two bridges. The first bridge is in Santa Clara County on SR 17. The second bridge is in Solano County on SR 80. All work will be within the State Right-of-Way.	NOE	
2012068121	Repair Bypass Slide Caltrans #1 --Humboldt A landslide triggered by fall rains blocked drainage ditches above the roadway. Emergency work is needed to restore transportation through the area.	NOE	
2012068122	Repair Slide Caltrans #1 -- A slide triggered by rains requires work to de-water and stabilize the hillslope and open the road to traffic.	NOE	
2012068123	Monterey Road Elementary Modernization San Luis Obispo, City of Atascadero--San Luis Obispo The Monterey Road Elementary School project proposes the modernization of three existing buildings, the addition of 912 SF to the multipurpose building, the demolition of eight relocatable classrooms and related site work. The project would not increase original student capacity or the total number of classrooms. This project will be completed in five (5) phases commencing on June 18, 2012 with an estimated completion of April 2014 in order provide the least disruption to the students and staff.	NOE	

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Total Documents: 43

Subtotal NOD/NOE: 30

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2012061022	Torrey Pines City Park General Development Plan (GDP) San Diego, City of San Diego, La Jolla--San Diego The proposed GDP addresses an approximately 57-acre portion of the approximately 434-acre Torrey Pines City Park, and represents the conceptual/master plan for the Park. The intent of the GDP is to develop a sustainable park that protects the coastal bluffs and natural habitat while providing for the recreational needs of existing and future park users.	MND	07/10/2012
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2012061023	ENV-2012-1090-MND / 15253 and 15265 W. De Pauw Street Los Angeles, City of Brentwood--Los Angeles The applicant is seeking Coastal Development Permits in conjunction with the proposed construction of a new two-story single-family residence with basement, an attached four car garage, lap pool and jacuzzi, and retaining wall at 15253 West De Pauw Street. The applicant is also proposing a new pool and retaining walls of up to 12-feet in height at an existing residence located at 15265 West De Pauw Street. Both properties are located in the R1-1 Zone.	MND	07/10/2012
2012061024	ENV-2011-2814-MND / 17801 W. Castellammare Drive Los Angeles, City of Brentwood--Los Angeles A Coastal Development Permit for the construction, use and maintenance of a two-story residence dwelling with a swimming pool, a garage and two retaining walls measuring approximately 35 feet along the westerly portion of the lot, and 50 feet along the easterly portion of the lot, on an approximately 12,031 sf lot in the R1-1 Zone. Also the applicant will be cutting approximately 974 cubic yards of soil and approximately 758 cubic yards of soil to be exported.	MND	07/10/2012
2012061028	Spring Valley Lake Fire Station San Bernardino County Victorville--San Bernardino The proposed project would establish a Fire Station facility on a 1.25-acre parcel at the southwest corner of Tamarisk Road and Huerta Road.	MND	07/10/2012
2012061029	CUP 12-08 (Summer Solar) and CUP 12-09 (Springtime Solar) Lancaster, City of Lancaster--Los Angeles Construction of two photovoltaic solar electric generating facilities. Project 1 consists of the construction of 20 MW of solar on approximately 58 (CUP 12-08). Project 2 consists of the construction of 40 MW of solar on approximately 158 acres.	MND	07/10/2012
2012061030	The Academy Charter High School Project Santa Ana, City of Santa Ana--Orange The project proposes to construct and operate a new charter high school on the former Santa Ana Hospital Medical Center site. The project will consist of two new education buildings, one administrative/library building, and a gymnasium to accommodate 450 students. Ancillary to the school, three residential buildings and one administrative/support building are proposed to accommodate 80 students that would reside onsite. Vehicular access to the project site would be provided from North Fairview Street. The project proposes to provide primary vehicular access from three proposed driveways on Fairview Street. The driveway will be full-access, side-street stop-controlled intersection with one entrance and one exit lane.	MND	07/10/2012
2012061037	Water Right Application and Petitions for Edwards Ranch LLC State Water Resources Control Board Goleta--Santa Barbara Edwards Ranch LLC has submitted an application to appropriate water by permit and petitions for change and extension of time for existing water right permits. The Initial Study and other documents for this project are available for viewing at http://www.waterboards.ca.gov/waterrights/water_issues/programs/ceqa/index.sht	MND	07/11/2012

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2012062024	UC Berkeley Angelo Coast Range Reserve Replacement Housing Project University of California, Berkeley --Mendocino UC Berkeley proposes to develop new housing facilities at the Angelo Coast Range Reserve. The project would include up to six new units to provide temporary housing for up to 25 persons. The proposed project would include construction of the housing units along with associated utility infrastructure.	MND	07/10/2012
2012062025	GPA 12-01, REZ 12-01, MDP 12-09 (O'Reilly Automotive Stores Inc.) Turlock, City of --Stanislaus To Amend the General Plan designation from Office (O) to Community Commercial (CC) and Rezone the properties at 1144 and 1164 Geer Road, more accurately described as Stanislaus County APN 42-22-84 & 85, from Commercial Office (CO) to Community Commercial (CC) to allow for the development of a 6,827 sf retail auto parts business. On-site paving, landscaping and parking will be constructed.	MND	07/10/2012
2012062027	Capell Valley Vineyard Conversion #P11-00207-ECPA Napa County Resource Conservation District Napa--Napa The project includes the conversion of grassland to 20.2 acres (15.9 net acres) of vineyard within a 219-acre holding. The project proposes to maintenance of proposed erosion control measures within 6 vineyard blocks with topography ranging from gently to steeply sloping (slopes typically 2% to 32%) at elevations between approximately 760 and 910 feet above mean sea level.	MND	07/10/2012
2012062028	EA 2011-0010 (Hammonton-Smartsville Road Shoulder Improvement Project) Yuba County --Yuba Yuba County's Public Works Department seeks environmental approval for the Hammonton-Smartsville Road Shoulder Improvement Project which consists of widening shoulders, improving drainage, and installing pavement markings and striping along a 1.3 mile stretch of Hammonton-Smartsville Road. The proposed project would start 0.7 miles west of South Golden Parkway and end 2.0 miles west of South Golden Parkway in the eastern foothill region of unincorporated Yuba County.	MND	07/10/2012
2012062034	Sutter Creek General Plan Sutter Creek, City of Sutter Creek--Amador The City of Sutter Creek General Plan Update updates the adopted General Plan and Housing Element to incorporate City interpretation of General Plan policies; reflect changes to state and local regulations and setting information; comply with State housing element law; and streamline future General Plan updates and environmental documentation. The recommended modifications and additions to the General Plan are not intended to create changes to the physical environment that have environmental impacts that cannot be avoided or mitigated. Changes that have the ability to create physical environmental impacts such as changes in land use designations, modification of the sphere of influence boundaries, or the modification of the circulation policies have not been included for this maintenance update.	MND	07/11/2012

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2012062035	Yountville Recycled Water Project Yountville, City of Yountville--Napa The Town proposes to meet its wastewater reuse permit requirements and offset Napa River water and groundwater use for agricultural Irrigation by expanding its existing recycled water system to accommodate additional recycled water users. The project includes three phases and would include installation of 20,000 linear feet of 8-inch diameter pipeline, 1,190 linear feet of new 6-inch diameter pipeline, new valves and turnouts for new recycled water customers, and equipment upgrades at the Joint Treatment Plant and the Recycled Water Pump Station to distribute disinfected tertiary recycled water to existing vineyard Irrigation ponds east of the Town of Yountville. Existing agricultural users would use recycled water for irrigation when recycled water is available.	MND	07/11/2012
2012062029	Plan Bay Area EIR Metropolitan Transportation Commission Oakland-- 28-year transportation and land use plan (Regional Transportation Plan) developed pursuant to federal metropolitan planning regulations and senate bill 375.	NOP	07/10/2012
2012061026	Dollar General Store, Elgin Ave. (Hwy 33) & Santos St., Dos Palos, CA Dos Palos, City of Dos Palos--Merced The proposed project is to construct a Dollar General Store (23,707 sf); with on-site parking, landscaping, utilities, two driveways, including portions of existing curb and gutter to be replaced. The proposed project is located at the southeast corner of Elgin Avenue (Hwy 33) and Santos Street in the City of Dos Palos, CA. The site is the former location of New Hope Foundation School, which has been razed.	Neg	07/10/2012
2012061027	Annexation 2010-01 Christian Avenue & Hwy 33 Dos Palos, City of Dos Palos--Merced The annexation is to add 45 acres to the community of Dos Palos, this annexation will bring a roadway (Christian Avenue) and a City maintained Storm Drainage Basin into the City Limits. The remainder of the property extends the annexation to the current SUDP line and provides for an orderly annexation of property by ownership to met LAFCO guidelines.	Neg	07/10/2012
2006091071	Sunrise Powerlink Project Public Utilities Commission El Centro, San Diego--San Diego, Imperial A noise variance for Sunday construction work (2 days total) in San Diego County including 1 construction yards (Thing Valley) and 1 wire pull operations (E-22) during June 3, 2012 and June 10, 2012.	NOD	
2008032031	St. John's Episcopal Church - Parking and New Sanctuary Improvements Oakland, City of Oakland--Alameda Phase I of the project includes demolishing the house at 5928 Thornhill Road, abandoning a portion of the shared access road with the home at 5940 Thornhill Road, and constructing a new access bridge over Temescal Creek. Primary ingress and egress would be via a new lane leading from the new bridge to an auto circle, which would allow pick-up and drop-off activities as well as provide	NOD	

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	<p>improved fire truck access to the sanctuary. Perpendicular parking spaces would be provided along the new lane, as well as a separate pedestrian path, which would run parallel to the new lane. Existing parking areas near the sanctuary would be retained, and the existing parking along the upper parking would be retained and resurfaced. The Alhambra Lane driveway would be retained to allow egress for people parking in this area. The project proposes 41 parking spaces. Phase I also includes the removal of 2,300 square feet of asphalt parking lot abutting the eastern side of the existing sanctuary building and abandonment and removal of paving at the current, steep Gouldin Road entry. This area would be landscaped under Phase 2.</p> <p>In total, the project proposes the removal of 65 trees, 56 of which fall under the City of Oakland tree preservation ordinance. All trees proposed for removal be replaced with native species.</p> <p>Phase 2: Construction of new 5,500 square-foot sanctuary</p> <p>Phase II would involve construction of a new sanctuary building between 5,000 and 5,500 square feet and one story tall at the location of the current Gouldin Road entrance to the church. Conceptual plans for the new sanctuary call for a 33-foot-high structure and a cupola with a bell. The new sanctuary would be constructed of wood, stucco and a composition roof material to match the style and materials of the existing sanctuary building. As part of this phase, the patio between the existing building and the new sanctuary would be renovated and expanded. Upon completion of the new sanctuary building, the existing building would be converted into a community hall, fellowship space.</p>		
2009121079	<p>East County Substation/Tule Wind/Energia Sierra Juarez Gen-Tie Projects Public Utilities Commission --San Diego</p> <p>A Major Use Permit to construct and operate an overhead, double circuit 230 kV generator tie-line (gen-tie) spanning less than one mile in length from the U.S. - Mexico border to the ECO substation. The project would include three steel lattice towers approximately 150 feet in height. A combination stringing site/construction laydown and parking area of approximately two acres would be located near the northern terminus of the route.</p>	NOD	
2011121031	<p>South Bay Upper Aquifer Well Nitrate Removal Project Los Osos Community Services District --San Luis Obispo</p> <p>Construct/install a pre manufactured, 168 square foot, metal building to house a skid-mounted ion-exchange unit to treat approximately 70 gallons per minute (gpm) of high nitrate water from the South Bay upper Aquifer well that is located within the boundary of the District.</p>	NOD	
2012022013	<p>Phi Delt Alumni Association Demolition & Replacement Project Davis, City of Davis--Yolo</p> <p>The proposed project would demolish the existing building and outbuilding and replace the buildings with a two-story building, a small trash/recycling structure, and a seven-care open parking lot. Approximately 26 on-site bicycle parking spaces, new fencing and landscaping would be provided as part of the proposed project. The new building would have seven fewer beds than the existing 26-bed building.</p>	NOD	

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2012022053	<p>Marin County Flood Control Routine Maintenance Activities Program Marin County Flood Control District Unincorporated--Marin</p> <p>The Marin County Flood Control and Water Conservation District's (MCFWCWD) Routine Maintenance Activities (RMA) program defines the scope and timing of the maintenance activities conducted annually in and around flood control channels and facilities in East Marin County. The RMA program covers five type of routine flood control maintenance activities: 1) Vegetation management; 2) Sediment and debris removal; 3) Erosion control 4) Maintenance and repair of flood control structures; and 5) Levee maintenance. The primary purpose of the program is to reduce the potential risk of flooding and associated damage to adjacent properties and infrastructure such as bridges, culverts, road and flood control facilities. The RMA program establishes programmatic guidance to conduct these maintenance activities for flood control purposes while avoiding and minimizing environmental impacts.</p>	NOD	
2012042042	<p>Rock Crusher Road Improvements Project El Dorado Irrigation District --El Dorado</p> <p>The El Dorado Irrigation District will implements construction activities associated with Rock Crusher Road. The spur, road R71, and two staging areas (Rock Crusher Staging Area and Canal Beach Staging Area). This Project is necessary to provide safe equipment access to the Flume 41 site, as well as, other nearby locations along the Canal. The Project tiers from the previously certified EID El Dorado Canal Flume Replacement Program Final Environmental Impact Report (June 2009) (SCH No. 2008082041).</p>	NOD	
2012069011	<p>Olivehain Municipal Water District Wireless Telecommunication Facility Major Use Permit Modification; 3301 95-012W (MUP) Wallace Community Services District --San Diego</p> <p>This is a request for a Major Use Permit Modification to authorize the installation and operation of an emergency back-up generator with a 132-gallon fuel tank to be located at an existing unmanned wireless telecommunication facility (P95-012). The proposed generator would be located within a new, custom built noise attenuation enclosure.</p>	NOD	
2012069012	<p>San Antonio Creek Spreading Grounds Rehabilitation Project Ventura County Watershed Protection District Ojai--Ventura</p> <p>The Permittee proposes to increase ground water storage in Ojai Valley Ground Water Basin by diverting surface flows from San Antonio Creek. This consists of a passive intake structure within the creek, rehabilitation of the spreading ground basins (relic ponds), and construction of passive percolation recharge wells adjacent to the creek. The project requires several components to complete the project. These include an intake structure within the creek flow, a pipeline from the intake to the ponds, rehabilitation of the ponds through excavation, new transfer channels between the ponds, a pipe from the lower pond (pond #4) to the recharge wells, four new recharge wells, an overflow channel from the lower pond to the creek, a monitoring well, and road access from Thacher Road with a low flow crossing,. Diversion of flows will be on average about 6 days a year.</p>	NOD	

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2012069013	Operation of Starlite Winery Transient Non-Community Water System Public Health, Department of Healdsburg--Sonoma The California Department of Public Health (Department), as the Responsible Agency, will be issuing a water supply permit to Starlit Winery for operation of the transient non-community water system serving the winery. Environmental documentation was completed in 2009 as part of the Sonoma County Use Permit process. The water system includes iron and manganese treatment and ultraviolet disinfection.	NOD	
2012068124	Forest Lawn Boy Scout Camp Road Repair Project Regional Water Quality Control Board, Region 6 (Lahontan), Victorville --San Bernardino The Purpose of this Project is to restore access to the Forest Lawn Boy Scout Camp. The Project will reestablish the original grade of the roadway by replacing fill at two stream crossing locations. All fill will be contained within the footprint of the existing roadway and will graded to match the original grade of the crossing.	NOE	
2012068125	Highway 111 East Sidewalks Improvements Calipatria, City of Calipatria--Imperial The proposed project would consist of the construction of approximately 3,226 lineal feet of PCC sidewalk along the eastern side of Highway 111/Sorensen from Delta Street to Date Street. The project will also include ADA curb returns and replacement of culvert boxes. The existing culvert boxes are deteriorated and removal is necessary to accommodate the ADA curb returns. The segment between Delta Street and Date Street is highly used by pedestrians and currently poses a safety hazard. Thus, this project will improve the safety of the community.	NOE	
2012068126	Issuance of Lake or Streambed Alteration Agreement No. 1600-2012-0057-R1, Repair Storm Damage on State 254 Project, Humboldt County Fish & Game #1 --Humboldt The project is limited to three encroachments to replace culverts on two ephemeral drainages and one spring-fed drainage.	NOE	
2012068127	Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0299-R1, EJF Tree Farm, Humboldt County Fish & Game #1 Rio Dell--Humboldt The project is limited to remediation work associated with a notice of violation for work conducted as partially described in the "Evans" NTMP (1-09NTMP-009H) without an agreement. This project includes road work associated with the "Unit 2 Road C Enhancement" project, i.e., road widening and upgrading, and associated water drafting and use of local gravels; and rehabilitation work including road decommissioning, riparian, restoration, and removal of an unauthorized concrete structure.	NOE	
2012068128	Agreement 1600-2012-0027 - Odd Fellows Slope Stabilization Fish & Game #4 --Tuolumne The project consists of to stabilization of the banks of Sugarpine Creek, within the Project site.	NOE	

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2012068129	RCRA Corrective Action Complete Determination for Property Subject to 2000 Consent Order between DTSC and OCG Ontario, LLC Toxic Substances Control, Department of San Bernardino--San Bernardino Following a 45-day notice period, the Department of Toxic Substances Control (DTSC) intends to make a determination that corrective action, for soil only, has been completed for the 597.14 acres (the Site) of the former Kaiser Steel Mill Facility, which includes all of the property purchased by CCG Ontario, LLC (CCG Ontario) in 2000 (592.1 acres) and the Tar Pits Parcel (5.04 acres) not acquired by CCG Ontario. DTSC determined that the Site is subject to the Resource Conservation and Recovery Act (RCRA) corrective action requirements because certain units located on the Site are RCRA authorized units.	NOE	
2012068130	Consider Approval of a State Geothermal Resources Prospecting Permit - W 40963 California State Lands Commission --Siskiyou Authorize issuance of a State Geothermal Resource Prospecting Permit to deepen an existing well.	NOE	
2012068131	Consideration of an Agreement Between Tidelands Oil Production Company, Oxy Tidelands, Inc., Oxy Wilmington, LLC, City of Long Beach, and the CA Land Commission California State Lands Commission --Los Angeles Consider an agreement for the Implementation of an Optimized Waterflood Program for the West Wilmington Oil Field.	NOE	
2012068132	Ferber Ranch Routine Access Roadway Maintenance Fish & Game #5 Orange--Orange The project involves maintaining an existing unimproved dirt access road (Trabuco Oaks Road) to the Ferber Ranch property and associated culverts on an "as-sedimentation and debris within existing roadway and associated culvert(s). The routine maintenance would include removing and clearing sedimentation and debris within travel lanes of the access road to make it. Routine roadway maintenance following each storm event would involve the removal of up to 10 cubic yards of sediment and debris depending upon the amount and duration of the storm event. These maintenance activities would occur completely within the travel lanes of the existing roadway right-of-way and are expected to be completed within 1 to 2 days following the storm event when the wash flows have ceased and the was is dry. No trees or vegetation removal or trimming would occur unless trees or other vegetative resources have fallen into or have been washed into the roadway creating an obstacle to vehicular traffic.	NOE	
2012068133	Sale of North "N" Street Property Needles Unified School District Needles--San Bernardino Needles Unified School District proposes to sell its property located at 651 North "N" Street, CA 92363.	NOE	

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2012068134	Conditional Use Permit C12-06 Stanton, City of Stanton--Orange Conditional Use Permit C12-06 to allow for the off-site sale of beer and wine from an existing service station mini-mart at 7470 Cerritos Avenue within the C-1 (Neighborhood Commercial) zone.	NOE	
2012068135	Conditional Use Permit C12-03 Stanton, City of Stanton--Orange Conditional Use Permit C12-03 to allow for the operation of a tattoo and body piercing shop and retail clothing store from the property located at 10550 Beach Boulevard in the C-4 (Storefront Commercial) Zone.	NOE	
2012068136	Squaw Valliey Ski Corporation Gold Coast Dam Raising Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Olympic Valley--Placer Raise Existing Dam Height by Four Feet to Increase seasonal storage for snow-making.	NOE	
2012068137	El Dorado County - Dedi Ave Restoration Project Tahoe Conservancy South Lake Tahoe--El Dorado The project consists of revegetating disturbed and compacted soils and installing vehicle barrier posts, straight timber log fence, or other types of timber fencing to prevent further resource damage and to help restore the site to a more natural condition.	NOE	
2012068138	El Dorado County - Montgomery Estates Restoration Project Tahoe Conservancy South Lake Tahoe--El Dorado The projects consists of stabilizing, recontouring and revegetating cut slopes on Conservancy Lands. All work will be done by hand. Boulders will be placed at the toe of slope to prevent sloughing and soil erosion.	NOE	
2012068139	Iverson and Jacks Apartments Nitrate Treatment Feasibility Study Public Health, Department of Salinas--Monterey The Iverson and Jacks Apartment Water System Proposes to conduct a nitrate treatment feasibility study, which will include a test well, hydrological/geotechnical investigation, and design of treatment alternatives. The project will determine whether the water system can meet drinking water standards with a new production well, or whether a new well and treatment are necessary. Depending on water quality results, the test well may be cased and capped for potential developement into a production well, which would not be approved without further CEQA analysis.	NOE	
2012068140	Fluoridation Addition to Golden State Water Company Willowbrook Water System Public Health, Department of --Los Angeles The California Department of Public Health (Department), as the lead agency, will be issuing a water supply permit to Golden State Water Company for the addition of fluoridation to the Willowbrook Plant.	NOE	

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2012068141	Fluridation Addition to Golden State Water Company Bell-Bell Gardens Water Systems Public Health, Department of Bell Gardens, Bell--Los Angeles The California Department of Public Health (Department), as the lead agency, will be issuing a water supply permit to Golden State Water Company for the addition of fluoridation to Bissell, Otis, Watson, Clara, and Gage Plants.	NOE	
2012068142	Fluoridation Addition to Golden State Water Company Hollydale Water Systems Public Health, Department of Paramount--Los Angeles The California Department of Public Health (Department), as the lead agency, will be issuing a water supply permit to Golden Water Company for the addition of fluridation to Century and Mckinley Plants.	NOE	
2012068143	Fluoridation Addition to Golden State Water Company Florence-Graham Water Systems Public Health, Department of Los Angeles, City of--Los Angeles The California Department of Public Health (Department), as the lead agency, will be issuing a water supply permit to Golden State Water Company for the addition of fluoridation to Converse, Goodyear, Miramonte, and Nadeau Plants.	NOE	
2012068144	Fluoridation Addition to Golden State Water Company Norwalk Water Systems Public Health, Department of Norwalk--Los Angeles The California Department of Public Health (Department), as the lead agency, will be issuing a water supply permit to Golden State Water Company for the addition of fluoridation to Dace, Imperial, Pioneer 1 & 2, Pioneer 3, and Studebaker Plants.	NOE	
2012068145	Five Points Ranch New Well Public Health, Department of Fresno--Fresno The California Department of Public Health (Department), as the lead agency, will be issuing a water supply permit to Five Points Ranch for the construction of a well with the pumping capacity of a 100 gpm, 5,000 gallon storage tank, and install two 5-hp booster pumps and one 25 hp well pump.	NOE	
2012068146	Feasibility Study for Water Independence Public Health, Department of Palmdale--Los Angeles The California Department of Public Health (CDPH), acting as Lead Agency for White Fence Farms No. 3 Mutual Water Company (White Fence), will issue a loan from the State Revolving Fund Program. White Fence currently has two wells (Well 1A and Well 2) that are inoperable due to exceedance of the Maximum Contaminant Level for Nitrate. White Fence has submitted three possible alternatives for evaluation: consolidation with a nearby water supplier, construct a replacement well, and provide treatment to the existing well.	NOE	

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2012064002	Draft EA for the NASA JPL On-site Parking Structure National Aeronautics and Space Administration Pasadena--Los Angeles Note: 15-Day Review per lead. The Draft EA evaluates environmental impacts associated with the construction and operation of an on-site parking structure at the NASA Jet Propulsion Laboratory (JPL) to address the imminent and long-term need associated with the expiration of the East Arroyo Parking Lot lease and its 1,093 parking spaces 2013.	EA	06/28/2012
2007052130	Pantages Bays Residential Development Project Contra Costa County --Contra Costa Project proposes 292 residential unit water oriented community with the creation of bays and coves with 116 water front residential lots with docks. Project also includes widening of the adjacent water channel and creating/preserving wetland/emergent marsh.	EIR	07/26/2012
2011072053	WesPac Pittsburg Energy Infrastructure Project Pittsburg, City of Pittsburg--Contra Costa WesPac Energy-Pittsburg LLC (WesPac) proposes to modernize and reactivate an existing oil storage and transfer facility located at the GenOn Delta, LLC (GenOn) Pittsburg Generating Station in Pittsburg, CA, known as the WesPac Pittsburg Energy Infrastructure Project. The project site is located at 696 West 10th Street in Pittsburg, CA, and consists of approximately 125 acres of land stretching from the existing West 10th Street north, to the southern shoreline of the Suisun Bay. The land and facilities where the project is located, including the storage tanks and dock, are expected to be purchased from GenOn by WesPac. Following ownership transfer, the Terminal would be immediately adjacent to (south and east of) the remaining GenOn facility. In addition, approximately 39 acres of submerged tidelands would be leased from the City of Pittsburg for the marine terminal portion of the facility in accordance with CA State Senate Bill 551.	EIR	07/26/2012
1999121084	Jonata Park Road Bridge (51C-226) Replacements Santa Barbara County Buellton--Santa Barbara A new bridge would be constructed along the existing roadway alignment, at a slightly higher elevation than the existing bridge, such that the roadway surface would be approximately 10 feet higher than the existing bridge. The entire existing bridge would be retained as a historical resource and bat roosting habitat. The replacement bridge would be constructed of pre-stressed concrete box girders, and provide one travel lane in each direction. The bridge span would be approximately 120 feet, with a bridge deck width of 35.5 feet and concrete barriers along both margins of the bridge deck. Completion of bridge construction is anticipated to require 180 working days or about 9 months.	MND	07/11/2012
2012052040	Royce Septic System Variance Stinson Beach County Water District --Marin Note: Revised The project applicant is proposing a new septic system for the vacant lot she owns at #2 Calle del Embarcadero. The project applicant has applied for a variance for	MND	07/11/2012

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	an alternative treatment system of wastewater disposal. The alternative wastewater system design includes a 1,500 gallon septic tank, 810 gallon sump tank, dual raised bed leach fields, recirculation textile filter and ultraviolet disinfection unit, designed for 150 gallons of wastewater per day.		
2012061031	Parcel Map #12011; Zone Modification #25, Map #99 Kern County --Kern 1) Tentative Parcel Map No. 12011 proposing to divide a 121.02 acre parcel of land into a 5 acre homesite parcel, 3 parcels ranging in size from 20.00 acres to 38.38 acres for agriculture purposes, and a 20.00 acre Designated Remainder, and 2) a zone variance to allow a 5.00 acre homesite parcel where the minimum lot size of 20 acres is required (Section 19.12.050), in the A (Exclusive Agriculture) District.	MND	07/11/2012
2012061032	EA JDG 02-11; Modification of Conditional Use Permit No. 5 Map 74 Kern County --Kern Modification of an existing CUP (Resolution 124-04; approved August 12, 2004) to allow for the reclamation or remediation of soils contaminated with nonhazardous materials in conjunction with the expansion of an existing nonhazardous oil production and/or oily waste disposal facility. The original CUP approval provided land use approval for the conversion of an existing oil well into a commercial injection well for the disposal of nonhazardous oil production and/or oily waste materials. On-site development at the time consisted of one oil well and three idle oil wells, in addition to various associated tanks and piping. Implementation entailed the conversion of an existing oil well into a commercial injection well which would operate as a Class II disposal facility under a permit issued by the Department of Conservation/Division of Oil, Gas, and Geothermal Resources (DOGGR). Only non hazardous Class II fluids approved by DOGGR would be injected into the well.	MND	07/11/2012
2012061033	IS 6519 - CUP 3331: Allow a Photovoltaic Solar Power Generation Facility with Related Improvements. App. No. 3331 Fresno County Mendota--Fresno Allow a photovoltaic solar power generation facility with related improvements including a substation with 11 70-foot tall electrical utility poles and a 100-foot tall electrical utility pole, 13 inverter/transformer units, a 20,000 sf operations and maintenance building, a 375 sf power distribution center, and a 6.6 foot tall chain-link fence on a 100.00 acre parcel in the AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District. The proposed facility will connect to an existing 115 kV PG&E electrical distribution line located approximately one half of a mile southwest of the project site. The project site is located on the east side of Douglas Avenue, between Floral and Nebraska Avenues, approximately 12 miles southwest of the nearest city limits of the City of Mendota. (SUP. Dist.: 1) (APN: 038-060-02, 03, 38S; 038-050-445).	MND	07/11/2012
2012061034	CUP 3334: Allow a Photovoltaic Solar Power Generation Facility with Related Improvements. App No. 6426 Fresno County Firebaugh--Fresno Allow a photovoltaic solar power generation facility with related improvements including a substation with an 80-foot tall electrical utility pole, 20 approximately	MND	07/11/2012

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	160 sf inverter/transformer buildings, a 1,200 sf maintenance building, and a six-foot tall chain-link fence on a 196.99-acre site in the AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District. The proposed facility will connect to an existing 115kV PG&E electrical distribution line adjacently located at the northeast corner of the project site. The project site is located on the north side of Nees Avenue, between Russell and Millux Avenues, approximately seven and a quarter miles southwest of the nearest city limits of the City of Firebaugh (Sup. Dist.: 1) (APNs: 005-060-17S, 18S).		
2012061035	University Crossings Apartments San Bernardino County Redlands--San Bernardino Planned Residential Development of 306 residential units in 19 2-story and 3-story structures on 12.35 acres located on the north side of Lugonia Avenue, 690 ft. east of Nevada Street, in the unincorporated area of San Bernardino County, adjacent to the community of Redlands. The project includes a 10,534 sf recreation center with a pool, spa, and exercise room. Outdoor amenities include tot lots with play equipment, picnic and barbecue areas, and volleyball courts. Total building coverage is 29% of the site area, and the total impervious surface area is 65%. A total of 596 parking spaces are proposed for residents and guests, including 300 enclosed garage spaces and 296 open spaces.	MND	07/11/2012
2012061036	Mira Sorrento Substation Project Public Utilities Commission San Diego--San Diego The proposed project is located in the Sorrento Mesa area within the community of Mira Mesa in the City of San Diego, CA. The proposed 1.4-acre Mira Sorrento Substation would be situated on a 3.7-acre parcel and located approximately 600 feet northeast of I-805 and approximately 800 feet from the nearest residences. The new 120-megavolt ampere (MVA), 69-/12-kilovolt (kV) distribution substation would be constructed and operated by San Diego Gas & Electric (SDG&E) to meet existing and anticipated customer-driven electrical load growth and to improve distribution equipment reliability in the Sorrento Mesa area. Power to the substation facility will be supplied by an existing SDG&E 69 kV transmission line (TL665) that will require installation of underground transmission facilities off the substation site. Initially, six 12 kV underground distribution circuits will be installed and routed to Mira Sorrento Place to tie into the existing underground system serving the area. At full buildout, the substation is planned to have 120 MVA capacity with four 30 MVA transformer banks; four 69 kV lines; sixteen 12 kV circuits; four 12 kV capacitors and four bays of standard steel rack, approximately 30 feet tall, of 69 kV bus and 69 kV transformer; and one 40 foot-long x 20-foot-wide masonry block control shelter. In addition, on the northeast side of the substation site, two tiered retaining walls would be constructed that would be approximately 32 and 20 feet in height. Access to the substation facility will be via two 30-foot-wide driveways from Mira Sorrento Place to the west of the substation.	MND	07/11/2012
2012062030	Bottimore Field III Project Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Sacramento Sutter Home Winery proposes to develop a vineyard on the 223-acre Bottimore Field III site. The project would involve the standard approach to vineyard development in similar soils, which is to prepare the land to provide soil conditions for grape root expansion and exploration. Work would occur during the summer and fall and will not change the general contour of the land. The entire site will be	MND	07/11/2012

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	planted with grapes, with the exception of a 40-foot buffer at the north, east, and south boundaries of the site, which will be used as equipment turnaround areas.		
2012062031	Carlsberg Lot 5 Grading Plan Roseville, City of Roseville--Placer The current request is to prepare the site for future development by rough grading the property and filling the .29 acres of wetland areas on the site. The City's Grading Ordinance requires approval of a Major Grading Plan when a project will impact natural features such as wetlands or native oak trees.	MND	07/11/2012
2012062032	10-008 (Danna et al.) Sutter County Yuba City--Sutter A General Plan amendment from LDR (Low Density Residential) to COM designation and a rezone from ER District to C-M PD (Commercial-Industrial Planned Development Combining) District and design review for a mini-storage, office, and manager's residence on a 2.35-acre parcel. The PD will limit the use on the property to a mini storage facility (including an office). Also, as part of the PD the applicant is requesting a modification of the setbacks to result in a zero lot line along the north and east property lines. The office is proposed to be re-located from the current adjacent mini-storage site to the 2.35-acre parcel. As a result, a Planned Development amendment to replace the existing mini-storage office with new storage units is also proposed for parcel 26-080-041 and analyzed in this document.	MND	07/11/2012
2012062036	Trestle Rehabilitation Project Petaluma, City of Petaluma--Sonoma The City proposes to rehabilitate the existing Trestle, implement slope stabilization repairs, install educational features along the waterfront, and potentially construct a new pedestrian walkway along the Petaluma River. These project components are collectively referred to as the Trestle Rehabilitation Project.	MND	07/11/2012
2012062037	Expanded Plastic Bag Restriction Ordinance Palo Alto, City of Palo Alto--Santa Clara The existing Plastic Bag Restriction Ordinance became effective on September 18, 2009 and requires that "supermarkets," as defined by the ordinance, shall provide only reusable bags and/or recyclable paper bags to customers at the point of sale. Thus, currently in Palo Alto, supermarkets are restricted from providing single-use plastic checkout bags. The existing ordinance also requires that all retail establishments within the city shall provide the following to customers: paper bags only, or a choice between paper or plastic bags. The proposed expansion of the Plastic Bag Restriction Ordinance would restrict all retail services (including supermarkets) and food service establishments from providing single-use plastic checkout bags and would require retail services to charge a minimum of ten cents (\$.10) until April 24, 2014 and twenty-five cents (\$.25) on or after April 22, 2014 for a recyclable paper checkout bag. Food service establishments would not be required to charge for a recyclable paper checkout bag. It would also revise the definition of "reusable bag" to make them longer-lasting and more durable.	NOP	07/11/2012

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2012062033	PA-1200100(UP) San Joaquin County Stockton--San Joaquin A use permit application to convert an existing wholesale lumber yard to an agricultural fertilizer manufacturer and distribution facility in two phases over three years. Phase one is for the construction of a 14,400 sf storage building with truck docks, storage area for eighteen 30,000 gallon tanks, and underground plumbing piping. Phase two is for the construction of three 500,000 gallon storage tanks, extension of existing rail spur, the construction of a new rail spur, a 7,200 sf addition to the manufacturer building, a 16,800 sf addition to the warehouse building for dry material storage, truck scales, and relocation of the retention pond.	Neg	07/11/2012
1988053010	North Central Roseville Specific Plan Roseville, City of Roseville--Placer The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2010-0043-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Roseville. The project is limited to construction of a bike and walking trail bridge crossing over an unnamed tributary of Pleasant Grove Creek in order to connect the existing bike trail along the creek. The creek will be temporarily diverted around the construction site. Upstream and downstream check dams will be installed and the impounded water pumped through pipes through the construction site. Concrete abutments will be installed for the bridge and riprap will be placed around the base of each abutment to protect against undermining and erosion of the bank around the abutments during times of high creek flow. Construction will take place when stream flows are at the lowest. It is believed that only one willow tree may need to be removed. All other impacts are anticipated to be temporary in nature. An area appropriate native grass seed mix will be hydroseeded over the disturbed areas following completion of all construction activities.	NOD	
2001052114	East Dublin Properties (PA 00-025) Dublin, City of Dublin--Alameda On June 5, 2012 the Dublin City Council adopted a Resolution approving General Plan and Eastern Dublin Specific Plan amendments for the project known as Jordan Ranch 2 specific to four subareas within the overall Fallon Village development.	NOD	
2005062010	Fallon Village Project Dublin, City of Dublin--Alameda On June 5, 2012 the Dublin City Council adopted a Resolution approving General Plan and Eastern Dublin Specific Plan amendments for the project known as Jordan Ranch 2 specific to four subareas within the overall Fallon Village development.	NOD	
2008012075	UCSF Medical Center at Mission Bay Phase I Garage University of California, San Francisco San Francisco--San Francisco Lease between The Regents of the University of California, as Lessee, and the City and County of San Francisco (City), as Lessor, for two underground utility trenches and air rights for two pedestrian bridges located under and over Fourth Street, south of 16th Street and north of Mariposa Street, San Francisco,	NOD	

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	California, for use by the UCSF Medical Center at Mission Bay. Lease is required for hospital operations (utility connections beneath Fourth Street) and impatient movement between hospitals (pedestrian bridges above Fourth Street).		
2009021009	California Valley Solar Ranch & Twisselman Conditional Use Permits (DRC2008-00097, DRC2009-00004) San Luis Obispo County San Luis Obispo--San Luis Obispo The Project involves the development of an aggregate mine with a total Project area of 23.2 acres, 9.7 acres of which are already heavily disturbed by past excavation activities. The mine will be developed in three phases. Phase I is expected to last up to 2 years and will provide aggregate for the California Valley Solar Ranch Project (ITP 2081-2011-044-04) and potentially for the Topaz Solar Farm (ITP 2081-2011-041-04). Phases 2 and 3 are expected to last 20 to 30 years and will serve the need of the surrounding areas for aggregate material. The Project will permanently remove 14.62 acres of habitat, and temporarily impact 4.34 acres of habitat. The Project is expected to result in incidental take of San Joaquin kit fox (<i>Vulpes macrotis mutica</i>), San Joaquin antelope squirrel (<i>Ammospermophilus nelson</i>), and giant kangaroo rat (<i>Dipodomys ingens</i>) (Covered Species), species designated as threatened, threatened, and endangered respectively under the California Endangered Species Act (CESA). The ITP referenced above as issued by DFG authorizes incidental take of Covered Species, subject to various terms and conditions, including the requirement that all authorized impacts are fully mitigated.	NOD	
2011122065	UCSF Medical Center at Mission Bay - Fourth Street Public Plaza University of California San Francisco--San Francisco Lease between The Regents of the University of California, as Lessee, and the City and County of San Francisco (City), as Lessor, for two underground utility trenches and air rights for two pedestrian bridges located under and over Fourth Street, south of 16th Street and north of Mariposa Street, San Francisco, California, for use by the UCSF Medical Center at Mission Bay. Lease is required for hospital operations (utility connections beneath Fourth Street) and impatient movement between hospitals (pedestrian bridges above Fourth Street).	NOD	
2012068147	Bridge Rehabilitation Project Caltrans #3 --Sacramento The scope of work includes; Place a concrete overlay on the bridge deck, replace the joint seals, replace the steel deck grating and floor beams, spot paint as needed, apply methacrylate sealant to the counterweights, replace the control house roof, roof joists and replace the existing traffic gates.	NOE	
2012068148	Prescribed Burn at Potrero Unit of San Jacinto Wildlife Area and Potrero ACEC Fish & Game #6 Beaumont--Riverside Prescribed burn on 10 acre portion of BLM ACEC lands and state land within the Potrero Unit of San Jacinto Wildlife Area. The purpose is to control non native grasses and enhance and protect habitat for the endangered Stephens' kangaroo rat. Tentatively scheduled for June 14, 2012.	NOE	

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2012068149	Sandhouse Chip Seal Caltrans #9 --Mono Caltrans is paving an asphalt rubber seal from 0.3 miles south of SR 158 to 0.1 miles north of W. Portal Rd. SW BMP's will be installed and no environmental resources will be affected by this project.	NOE	
2012068150	AD 12-02: Meade Street Senior Housing Project Shasta Lake, City of Shasta Lake--Shasta The project is construction of a 31-unit (including manager's quarters) affordable housing complex for senior citizens. The 29,328 sf, three story building will include a community room and laundry facilities on each floor. Associated improvements include parking, landscaping, and curb, gutter and sidewalk, and off-site drainage improvements. A drainage plan was prepared by Willdan Engineering in December 2008 and provides a plan to remove existing informal drainage from properties downstream and formalize it by placing it in underground drains located in existing right-of-way. The subject property is an infill lot in an urbanized area of the City. Sewer, water, electric and natural gas infrastructure exists adjacent to the site.	NOE	
2012068151	Water System Security Surveillance System Project Sacramento, City of Sacramento--Sacramento The Security Surveillance Project will provide real-time monitoring at the critical drinking water sites, such as water treatment plants, reservoirs and wells. The system will use fixed and pan/tilt/zoom video cameras at the various sites which will transmit on demand or during a intrusion real time images for security verification and response initiation. This project will integrate automatic video surveillance and alarm management systems with the cameras and communications systems to centralize security management to remote facility sites and perimeters of the water treatment plants.	NOE	
2012068152	County Government Center Parking Lot, Green Streets Urban Retrofit Ventura County --Ventura The County of Ventura has proposed retrofitting an existing 39 acre public parking lot (with 3,200 vehicle spaces) with Low Impact Development (LID) green street infrastructure as a phased project. Phase II of the project is proposed for funding by the Proposition 84 Stormwater Grant Program currently in the application process. The LID green streets retrofits consist of replacing existing small patches of asphalt pavement with pervious pavement (up to 1,250 sf) and replacing impermeable concrete gutters with pervious concrete gutters, underlain with infiltration basins and dry wells. The proposed retrofit of the existing parking lot has been designed to receive, treat and infiltrate dry weather and wet weather runoff from the parking lot. The project will reduce stormwater runoff flows and improve receiving water quality by removing bacteria, nitrogen, metals, and other urban pollutants typically present in the parking lot runoff. The site groundwater, determined at ~100 feet below ground surface, is not used for drinking water, only for landscape irrigation. Groundwater quality will not be impacted due to	NOE	

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subsurface biodegradation processes, which will break down pollutants during the treatment and infiltration process. All of the project construction will occur within the same footprint of the existing parking lot.

2012068153	Redding - Public Safety Communications Office - Area 2 - Office Technology Services, Department of Redding--Shasta 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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2012062040	Time Extension for Use Permit Application No. 2010-04 - SIKH Temple Stanislaus County Hughson--Stanislaus Request for a one-year time extension to June 2, 2013, to start the expansion of the Sikh Temple by adding a 15,000 sf multi-purpose building, a 2,400 sf storage building, a house for visiting priests with a covered walkway and patio, a car port, a 750 sf vestment, a 5,000 sf library, and additional parking.	CON	07/02/2012
1991123081	WatsonvilleVISTA 2030 Supplemental EIR (General Plan Update) Watsonville, City of Watsonville--Santa Cruz Watsonville Vista 2030 is the City of Watsonville's update of the current General Plan. The EIR is being re-circulated because of legal issues associated with the original EIR certification. The re-circulated EIR focuses on three major issues including airport land use, Regional traffic impacts on Hwy 1 and the inclusion of another alternative for analysis. The amended plan also includes a green house gas section to address issues resulting from the adoption of AB32 after the GP was originally adopted.	EIR	07/27/2012
2005011108	Sale of Flanders Mansion Property Carmel-by-the-Sea, City of --Monterey NOTE: Recirculated	EIR	07/27/2012

The proposed project consists of the sale of the Flanders Mansion property, a 1.252 acre parcel together with all improvements. The project site is considered parkland and is zoned P-2. The grounds of the Flanders Mansion property have historically been used by the public for passive recreational activities and the property provides a number of park benefits. Surrounding the property is an ESHA zoned P-1. This area plus the project site are all part of the City's largest park, the Mission Trail Nature Preserve. The building on the property (the Flanders Mansion) is recognized as a historic resource and is listed on the National Register of Historic Places. No part of the Mission Trail Nature Preserve zoned P-1 is subject to sale and all of it would be retained as public parkland. The building

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	would be retained.		
2010111045	Antonio Azevedo Dairy Expansion Project Merced County --Merced This project proposes CUP 09-011 to bring the existing dairy facility into compliance with Merced County's permit requirements and to expand the existing dairy so that the modified dairy would house a total of 7,766 animals. This would represent an increase of 2,626 animals from existing numbers. The proposed project would include construction of a new freestall barn, heifer pens, cattle shades, wastewater treatment and storage ponds, calf hutches, and a mechanical manure separator. Construction of the proposed facilities would result in the conversion of ~ 50 acres from cropped uses to active dairy facilities. With conversion of these cropped acres, ~455 acres the project site would be used for the production of forage crops and the disposal of wastewater.	EIR	07/27/2012
2012012032	Citywide Transportation Master Plan Draft Recirculated EIR Tracy, City of Tracy--San Joaquin Note: Recirculated 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	07/27/2012
2008044002	Ione Band of Miwok Indians (Tribe) Proposed 228.04 Acre Fee-to-Trust Land Transfer and Casino Project Bureau of Indian Affairs Plymouth--Amador NOTE: Record of Decision The project consists of the approval of a 228.04-acre fee-to-trust land transfer and the construction of a casino-hotel complex. This project includes the development of an approximately 120,000 square-foot (sf) gaming facility, 166,500 sf hotel and 30,000 sf event/conference center on the 228.04-acre site. The gaming facility would include a casino floor, food and beverage areas, meeting areas, guest support services, offices, and security area. The five-story hotel facility would include 250 rooms, while the event/conference center would have seating for 1,200 people. Access to the site would be provided by State Route 49.	FOT	
2012061038	Re Mustang, RE Orion, and RE Kent South Solar Generation Facilities Kings County Lemoore--Kings The applicant proposes to establish three solar PV facilities totaling 200 MW on 1,428 acres of agricultural land. APN's include 024-260-004, -010, 011, -016, and -018; 024-270-001, -004, -006, 007, -008, -010, -015, -016, -018, -022, -023, -024, and -025; 026-010-041.	MND	07/12/2012

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2012061041	Community Food Bank of San Benito County Hollister, City of Hollister--San Benito Minor Subdivision 2012-1 is a request to subdivide an 11.02 acre parcel into two lots consisting of 4 acres and 7.02 acres. Site and Architectural Application 2012-6 is for the construction of a 13,632 sf pre-engineered metal building consisting of a 3,072 sf office and a 10,560 sf warehouse on the four acre parcel. The building would serve as the Community Food Bank of San Benito County.	MND	07/12/2012
2012061042	Conditional Use Permit No. 11-03 (SunPower Henrietta Solar Project) Kings County --Kings The application proposes to construct a 136 Megawatt solar photovoltaic energy facility located at 17515 20th Avenue, Lemoore, CA, APNs 024-170-007; 026-050-012; and 026-060-019, 021, 023, 026.	MND	07/12/2012
2012061043	Porterville Focused Rezone Porterville, City of Porterville--Tulare The City is evaluating options to increase the citywide acreage of land available for high density residential housing. The impetus behind the proposed rezone is State Housing Element law requires that a local jurisdiction accommodate a share of the region's projected housing needs for the planning period. This share, called the Regional Housing Needs Allocation is important because state law mandates that jurisdictions provide sufficient land to accommodate a variety of housing opportunities for all economic segments of the community. No construction efforts are proposed as a component of this project, approval of the rezoning would entitle development that meets City standards for that zoning. As a result environmental checklist has been completed as to anticipated development.	MND	07/13/2012
2012062038	Geary Road Bridge Replacement Project San Francisco, City and County of --Alameda The SFPUC proposes to replace the existing Geary Road Bridge with a new bridge at the existing bridge location to accommodate current load requirements and eliminate the need for a low water crossing. The proposed project is on SFPUC property in unincorporated Alameda County, within the Sunol Regional Wilderness. The existing bridge is located at the end of Geary Road, where it crosses Alameda Creek and connects to Camp Ohlone Road. The proposed bridge would be similar in scale to the existing bridge, spanning approximately 150 feet with a single lane. Design and construction of the bridge would conform to American Association of State Highway and Transportation Officials (AASHTO) and CA Dept. of Transportation bridge design standards, including seismic and safety requirements.	MND	07/12/2012
2012062039	Point Reyes Water Treatment Plant Solids Handling Facilities Project North Marin Water District --Marin The North Marin Water District (the District or NMWD) proposes to construct facilities to handle mineral solids removed during the water treatment process that occurs at the District's Point Reyes Water Treatment Facility. The solids handling facilities would be constructed immediately north of the existing water treatment facility, which is located north of the Coast Guard's Point Reyes Housing Unit on the outskirts of Point Reyes Station. Construction of these facilities would capture	MND	07/12/2012

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	iron and manganese mineral solids thereby eliminating the potential for them to enter the environment in the vicinity of the treatment facility.		
2012062042	UCSF Mission Bay Academic Office Building University of California, San Francisco San Francisco--San Francisco The UCSF proposes the construction of an Academic (Faculty) Office Building at its Mission Bay campus site, one of several major UCSF campus sites in San Francisco. The proposed building would be 6 stories and would measure 85 feet in height (excluding the portion that encloses the mechanical equipment area on the roof). It would provide approximately 251,000 gross sf of space. The vast majority of the space would be used for office space, including workstations, workspace for visiting faculty and staff, and meeting rooms. There would also be a Learning Commons and classrooms, the Chancellor's Suite, a small amount of retail space (approximately 8,700 gsf) to serve the building occupants, and support space for building operations.	MND	07/12/2012
2012062043	Sanitary Sewer Line Improvements for the Almaden Expressway, Coleman Road, and Husted-Richland Lines, File No. PP11-091 San Jose, City of San Jose--Santa Clara Replacement of the existing sanitary sewer lines with new sewer lines and associated improvements within sections of existing roadway rights-of-way at three locations: 1) Almaden Expressway, generally between Camden Avenue and Burnside Drive, 2) Coleman Road, between Almaden Expressway and Sentinel Street, and 3)Husted Avenue, generally between Fairglen Drive and Lincoln Avenue.	MND	07/12/2012
2012062044	County Road 25A Widening and Reconstruction Project Woodland, City of Woodland--Yolo Remove, widening, and reconstruct approximately 2,450 linear feet of existing roadway totaling approximately 2.8 acres.	MND	07/12/2012
2012061040	Goleta Beach County Park Managed Beach Retreat Project 2.0 Santa Barbara County Goleta--Santa Barbara In October 2011, the County Community Services Department submitted applications to the County Planning and Development Department (P&D) for a Development Plan (11DVP-00000-00016) and Coastal Development Permit (11CDP-00000-00069) for a managed beach retreat project. The managed beach retreat project is intended to restore a deep beach and reduce the risk of damage to existing park facilities and utilities without the need for pile groins, rock revetments, or other significant beach stabilization structures.	NOP	
2012062041	Amendments to BAAQMD New Source Review (NSR) and Title V Permitting Requirements (BAAQMD Regulation 2, Rules 1, 2, 4 & 6). Bay Area Air Quality Management District --Alameda, Contra Costa, Marin, Napa, San Francisco, ... The BAAQMD is proposing to amend its New Source Review and Title V permitting programs. The proposed amendments will update the District's current NSR and Title V permitting programs to reflect recent regulatory developments, among other changes.	NOP	07/12/2012

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2003041080	Draft EIR No. 00457, Tentative Tract Map No. 30433, Change of Zone Case No. 06656 Riverside County Murrieta--Riverside CDFG is executing a Streambed Alteration Agreement (SAA # 1600-2012-0030-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: KB Home Coastal Inc., represented by Michael H. Freeman, 36310 Inland Valley Drive, Wildomar, California 92595. The project is limited to the development of 502 single-family residential units of 91.97 acres: realignment and paving of Briggs Road between Pat Road and Baxter Road; improvements of Baxter Road; creation of parks and open space totaling 87.35 acres; and the construction of six detention basins that total 7.16 acres,.	NOD	
2009122048	El Camino Real Downtown Specific Plan Menlo Park, City of Menlo Park--San Mateo The City of Menlo Park has developed the Menlo Park Camino Real/Downtown Specific Plan ("Specific Plan" or "Plan") to establish a framework for private and public improvements in the Plan area for the next 30 years. The Specific Plan addresses approximately 130 acres and focuses on the character and density of private infill development, the character and extent of enhanced public spaces, and circulation and connectivity improvements. The primary goal of the Specific Plan is to "enhance the community life, character and vitality through mixed use infill projects sensitive to the small-town character of Menlo Park, and expanded public realm, and improved connection across El Camino Real." The Specific Plan includes objectives, policies, development standards, and design guidelines intended to guide new private development and public space and transportation improvements in the Specific Plan area over the next 30 years. The Plan builds upon the El Camino Real/Downtown Vision Plan that was unanimously accepted by the Menlo Park City Council on July 15, 2008. The Specific Plan does not propose specific private developments, but establishes a maximum development capacity of 474,000 square feet of non-residential development, inclusive of retail, hotel, and commercial development, and 680 new residential units, resulting in an estimated 1,357 new jobs and 1,537 new residents.	NOD	
2010081076	BV8 State Water Project Turnout Buena Vista Water Storage District --Kern The Notice of Determination is for the Amended ITP No. 2081-2011-056-04 Amendment No. 1. The amended ITP adds giant kangaroo rat (<i>Dipodomys ingens</i>) to the Covered Species list. The proposed Project includes the construction of a new water turnout on the Department of Water Resources' (DWR) California Aqueduct to deliver water into Buena Vista Water Storage District's (BVWSD) West Side Canal via a new underground pipeline and outlet structure. The turnout will be constructed on the east bank of the Aqueduct consisting of a 78 inch by 78 inch sluice gate and appurtenances. Within the DWR's right-of-way there will also be a meter vault, instrument building and appurtenances. An underground pipeline will connect the turnout structure to the outlet structure on the West Side Canal. The pipeline will be approximately 1,510 feet long and 78-inch diameter reinforced concrete pipe. The trench required for pipe installation will be approximately 30 feet wide by 13 feet deep with a temporary construction easement of 100 feet wide along the length of the pipeline. The pipeline will run underground across the Kern River Flood Channel.	NOD	

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2011092029	Marine Life Protection Act North Coast Study Region Fish & Game Commission --Del Norte, Humboldt, Mendocino The California fish and Game Commission (Commission) certified the environmental impact (EIR) report prepared pursuant to the California Environmental Quality Act (CEQA). The Commission published the Draft EIR for the project in March 2012. The Commission published the Final EIR on the project in May 2012. The EIR was certified by the Commission on June 6, 2012. The EIR comprises a single, integrated environmental analysis of the project, its impacts, and alternatives.	NOD	
2011122028	State Route 58 (Rosedale Highway) Widening Project Bakersfield, City of Bakersfield--Kern The project proposes improvements to SR 58 (known locally as Rosedale Highway) from west of Allen Road to SR 99. The project is located within the City of Bakersfield and in portions of unincorporated Kern County. The project proposes to build two additional lanes (one in each direction) on SR 58 between Allen Road and SR 99. Other improvements include minor changes, such as restriping approach lanes to provide an additional turn lane on the side street approaches to SR 58. With the proposed improvements, SR 58 would increase from a four-lane roadway to a six-lane roadway from Allen Road to SR 99. In addition, a grade-separated rail crossing would ultimately be built where SR 58 crosses the San Joaquin Valley Railroad rail line between Mohawk Street and Landco Drive.	NOD	
2012012026	Implementation of Pond Management Plan Midpeninsula Regional Open Space District --San Mateo The Project entails the repair and maintenance of ponds DR07 and DR08 on the La Honda Creek Open Space Preserve to improve habitat for California red-legged frog (CRLF) and other sensitive species in the area and to reduce the sediment load into the San Gregorio watershed. Activities include re-contouring the land to restore depths of existing ponds, repairing existing embankments and failing berms, improving bench areas and existing spillways, redirecting cattle access through the installation of fencing and alternate water sources such as water troughs, and removing invasive and non-native vegetation. Minor road improvements will also be conducted including minor re-grading, installation of water bars, rolling dips and vegetation buffers. Disturbed areas will be reseeded and native plant species and pasture grasses consistent with those in the surrounding area. The Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement, Number 1600-2012-0030-R3, pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Midpeninsula Regional Open Space District as represented by Julie Andersen.	NOD	
2012021020	Anderson Major Subdivision; 3100 5278 (TM) San Diego County --San Diego The project is a Tentative Map to divide an 18.9-acre parcel into 5 residential lots. The project site is located on 20253 Elfin Forest Road in the San Dieguito Community Planning Area, within unincorporated San Diego County. The project was submitted on February 8, 2002 and is considered "pipelined." Therefore, the project was reviewed for compliance with the previous General Plan. The site is subject to the General Plan Regional Category (EDA) Estate Development Area,	NOD	

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	<p>Land Use Designation (17) Estate Residential. Zoning for the site is Rural Residential (RR). The site contains existing offices, greenhouses, sheds, a warehouse, and a modular home which will remain. The site also contains an existing greenhouse and farm employee housing will be removed. Access would be provided by a private by a private road connecting to Elfin Forest Road. The project would be served by on-site septic systems and imported water from the Olivenhain Municipal Water District. No extension of sewer of water utilities will be required by the project. Earthwork will consist of cut of 2,090 cubic yards of material and fill of 4,490 cubic yards of material. The project includes the following off-site improvements: improvement of the existing private road easement, Aguilera Lane, from Elfin Forest Road to Street 'A', to a graded width of twenty-eight feet (28') and to an improved width of twenty-four feet (24') wide with asphalt concrete.</p>		
2012052001	<p>Pastori Storm Drain Outfall Fairfax, City of Fairfax--Marin</p> <p>The project is located on the downstream side of the Pastori Avenue Bridge over San Anselmo Creek. A storm drain pipe will be upgraded, a bridge abutment will be reinforced, and new energy dissipating bank protection will be installed. A log rootwad will be incorporated into the bank protection to provide in-water habitat. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2012-0005-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Michael Rock, Town of Fairfax.</p>	NOD	
2012069014	<p>Copart County Sales Major Use Permit; 3300 11-033 (MUP); 3910 88-19-014E (ER) San Diego County --</p> <p>The Major Use Permit is for the storage and/or auction of inoperable and operable motor vehicles and trailers. The permit includes storage capacity for 8,000 light duty motor vehicles and parking for 300 cars. The permit also includes two office buildings, a storage building, and 4 metal storage containers on a concrete slab. The hours of operations are 7:30 a.m. to 5:30 p.m. and a maximum of 40 employees are permitted on the site at any one time, including a security guard 24 hours/day. Auctions are limited to two days per week and no dismantling, welding, crushing, or shredding of the inoperable vehicles are permitted on the site. No repairs, including painting, are permitted. Inoperable vehicles are not to be stacked and auto parts or other materials shall not be stockpiled on the site.</p>	NOD	
2012068154	<p>Removal Action Workpln for Underground Storage Tank (UST) Impacted Soils, Former Fresno 1 Manufactured Gas Plant Toxic Substances Control, Department of Fresno--Fresno</p> <p>Approval of a Draft Removal Action Workplan (hereafter Workplan) by the Department of Toxic Substances Control (DTSC) pursuant to Health and Safety Code, Chapter 6.8 as submitted on March 23, 2012 by the Terra Pacific Group on behalf of Pacific Gas and Electric Company. The Workplan focuses on excavation and removal of total petroleum hydrocarbon, polycyclic aromatic hydrocarbon (PAH) and metals (lead and arsenic) contaminated soils near an underground storage tank (UST) at the northernmost parcel at the site adjacent to a railroad right-of-way. Lead and arsenic occur in shallow soil (<feet deep) and are associated with the former MGP operations and not the contents of the UST. PAH compounds are a minor component of the TPH (oil) stored in the UST. Total</p>	NOE	

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	petroleum hydrocarbons (TPH) at concentrations of up to 70,000 mg/kg were detected at depths of up to 35 feet below ground surface in site soils. Only low concentrations of benzene and ethylbenzene were detected. The purpose of the project is to reduce the potential migration of the impacts to groundwater, thereby reducing or eliminating future land use restrictions and groundwater monitoring requirements associated with the UST impact. This will be achieved by removing the UST and vicinity impacted soils that exceed action levels established for protection of groundwater.		
2012068155	Ed 12-09 for Variance (VR) 12-01 Anderson, City of Anderson--Shasta Variance for a request for approval to construct a single family dwelling on a less than minimum, 8,000 sf parcel on lot 7 in the Homewood Subdivision, APNs: 201-900-007.	NOE	
2012068156	Disposition - of 9.3 Acres of Excess Parcels Caltrans #2 --Siskiyou Caltrans proposes to dispose of 9.3 acres of excess parcels. These parcels are located on (SR 97, 14 miles south of the community of Dorris in Siskiyou County. Currently Caltrans owns 150 feet from the centerline of the highway. Caltrans will reduce its Right of Way distance from 150 feet to 65 feet along this section of highway, with the excess land being sold to the adjacent landowners. On some of the parcels a line of bollards were installed to delineate the right of way boundary. The existing bollards between (pm) 35.3 and 36.75, will be moved to within 65 feet of the highway centerline, to show the new property line. Hazardous Waste, Biological and Archaeological studies have been performed and there will be no impact to Environmental resources. There are no environmental issues with this parcel conveyance.	NOE	
2012068157	Groveland Culvert Replacements Caltrans #10 --Tuolumne The California Department of Transportation (Caltrans) District 10 is proposing a maintenance project to replace three (3) culverts located on State Route 120 near the community of Groveland. Construction would occur on previously disturbed areas within Caltrans right of way and within temporary construction easements and permanent drainage easements. There would be no changes to the existing culvert headwalls and end treatments. Single-lane closures of State Route 120 would be required during construction.	NOE	
2012068158	California Beach Safety Program State Water Resources Control Board -- The State Water Board will enter into financial assistance agreements and provide program oversight with local agencies to collect water samples and analyze them for fecal indicator bacteria. This will implement beach water quality monitoring programs at coastal recreational waters near beaches and to provide support for the development and implementation of programs to reduce risk of exposure to	NOE	

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	disease-causing microorganisms in the waters along California's beaches.		
2012068159	Amendment to Conditional Use Permit C11-03 Stanton, City of Stanton--Orange Amendment to Conditional Use Permit C11-03 to revise a condition of approval to reduce the minimum age limit to enter and utilize the indoor gun range located at 8230 Electric Avenue in the M-1 (light industrial) zone.	NOE	
2012068160	Pump Station Rehabilitation Project Unit 3 - Bel Marin Keys No. 9, Bel Marin Keys No. 10 & Hanger Avenue Pump Stations Novato Sanitary District Novato--Marin This activity consists of the discretionary approval for the project. This project consists of rehabilitating three sanitary sewer pump stations including partial demolition of the existing structure, construction of wet well & valve pit, installation of new pumps and control panel at each location. The purpose of this project is to replace existing facilities that are difficult to operate in their current configuration and have reached the end of their service lives. Failure of the pump stations would result in sewage backing up and overflowing into nearby residences, creeks, lagoons and wetlands. The beneficiaries of the project include the people served by the Novato Sanitary District and the people of the State of California, by eliminating the potential of discharge of sewage into the nearby storm drains and Novato Creek if the pump stations failed.	NOE	
2012068161	Issuance of Waste Discharge Requirements for the Shasta College Wastewater Treatment Facility Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Shasta The Central Valley Water Board has prescribed waste discharge requirements (WDRs) that will allow the Shasta-Tehama-Trinity Joint Community College District to discharge treated wastewater from its wastewater treatment facility to a single lined aeration pond, two evaporation/percolation ponds, one irrigation pond, and an ~10 acre agricultural field. The discharge was previously regulated under WDRs issued in 1993.	NOE	
2012068162	Issuance of Waste Discharge Requirements for the Artois Mill and Ranch Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Glenn The Central Valley Water Board has prescribed waste discharge requirements (WDRs) that will allow California Olive Ranch, Inc. to discharge wastewater from its processing operations to a 350-acre olive orchard land application area. The discharge was previously regulated under a general order.	NOE	
2012068163	Issuance of Waste Discharge Requirements for the Camino Heights Wastewater Treatment Facility Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --El Dorado The Central Valley Water Board has prescribed waste discharge requirements (WDRs) that will allow the El Dorado Irrigation District to discharge treated wastewater from its Camino Heights Wastewater Treatment Facility to a 4.4 acre	NOE	

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	spray field and a 1.5 acre subsurface drip irrigation field. The discharge was previously regulated under WDRs issued in 2001.		
2012068164	Issuance of Waste Discharge Requirements for the Cutler Fruit Packing Plant Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento --Tulare The Central Valley Water Board has prescribed waste discharge requirements (WDRs) that will allow Wawona Packing Co., LLC to discharge wastewater from its Cutler Fruit Packing Plant to a 7.6-acre Use Area planted with sudan grass.	NOE	
2012068165	2550 Pescadero Creek Road Culvert Replacement Project Fish & Game #3 --San Mateo The project consists of the replacement of a deteriorated culvert and construction of a concrete headwall at the culvert inlet. The existing 86-foot long by 18-inch diameter corrugated metal pipe (CMP) culvert is located ~40 feet from Pescadero Creek and will be replaced with a smooth walled high density polyethylene (HDPE) pipe of equal size. The replacement pipe is ~sized for a 100 year flood event based on watershed size and runoff estimates.	NOE	
2012068166	Issuance of Lake or Streambed Alteration Agreement No. 1600-2012-0059-R1, Mattole River Bridge at Honeydew Boring Project Fish & Game #1 --Humboldt The project is limited to one encroachment to conduct a geotechnical survey within the Mattole River channel. The geotechnical survey will consist of two borings outside of the flowing channel, one bore of ~120-foot depth and the second bore of ~80 foot depth.	NOE	
2012068167	Issuance of Lake or Streambed Alteration Agreement No. 1600-2012-0029-R1, Parvin Creek Water Diversion Project, Humboldt County. Fish & Game #1 Trinidad--Humboldt The project is limited to one encroachment to divert water for domestic water use. Water is collected in an existing spring box with one valve and intake pipeline.	NOE	
2012068168	State Route 4/Interstate 5 Bridges Seismic Retrofit Caltrans #6 Stockton--San Joaquin Replace hinges on all bridges at interchange to improve seismic performance in an earthquake.	NOE	
2012068169	Gymnasium Building Roof Replacement at Fremont School for the Deaf Education, Department of Fremont--Alameda The proposed project would replace the existing roof of Gymnasium Building at the California School for the Deaf, Fremont, with new roofing system. The project is needed because the roof is old and damaged. Hazardous materials abatement required will be identified in the construction specifications and will be handled in	NOE	

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compliance with existing federal and State laws and regulations. The project would renovate an existing State-owned facility and would not involve an expansion of existing use.

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Subtotal NOD/NOE: 25

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2012062046	Parcel Map, Initial Study, Rezone #2012-011 Powell, Ogburn Lassen County --Lassen Parcel Map, Initial Study, Rezone, to divide a 6.23 parcel into two parcels. Parcel A is 3.01 acres and Parcel B is 3.22 acres in size. The subject parcel is currently zoned A-2-B-5-A (Agricultural Residential, 5 Acre Building Site, Agricultural Combining District), the proposed zoning is A-2-B-5-A (Agricultural Residential, 5 Acre Building Site, Agricultural Combining District).	CON	07/13/2012
2009061113	Lytle Creek Ranch Specific Plan Rialto, City of Rialto, Unincorporated--San Bernardino The Project involves the adoption and implementation of the proposed Lytle Creek Ranch Specific Plan for an approximately 2,447.3-acre area, approximately 694.2 acres of which are located within the City of Rialto and approximately 1,753.1 acres of which are currently located in unincorporated San Bernardino County, within the City's adopted Sphere of influence. The LCRSP, in combination with a development agreement/pre-annexation agreement between the City and the Applicant, would guide land use and development of the	FIN	
2010082028	Enchanted Resorts Projects Calistoga, City of Calistoga--Napa The proposed project consists of the development of the Enchanted Resorts on the 88-acre project site. The resort would feature 110 hotel units (grouped among 36 cottages), 20 club residences, 13 one-acre residences, public restaurant and bar, event facilities, spa and swimming pools, and parking and support facilities. Offsite recycled water and sewer improvements would be installed. The project required approval of a General Plan Amendment, Rezone, Vesting Tentative Map, Conditional Use Permit, Development Agreement, and Timber Harvest Plan/Tree Harvest Permit.	FIN	
2009012006	San Jose State University Student Center Facilities Project California State University Trustees San Jose--Santa Clara The proposed Student Health Facility project would involve the construction of a 52,000 gross sf student health facility, not to exceed five stories, on an infill site located near the center of the SJSU campus. The proposed project would require a minor campus master plan amendment.	MND	07/13/2012

The proposed facility would be located west of the existing student health facility, on a vacant site at the intersection of Paseo de San Carlos and 7th Street.

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	Components of the proposed Student Health Facility project are envisioned to include expanded support spaces and administrative office suite, additional exam/screening rooms, and space for additional programs including massage, acupuncture, dentistry and optometry. The proposed student health facility would have approximately 70 employees and 20 student assistants. Construction of the proposed student health facility would occur over a two year period. In addition, the proposed Student Health Facility is applying for Leadership in Energy and Environmental Design (LEED) certification.		
2012061044	Pierside Pavilion Expansion Huntington Beach, City of Huntington Beach--Orange Draft MND No. 11-007 analyzes the potential environmental impacts associated with a proposal, by Michael Adams Associated, to modify and expand the existing Pierside Pavilion development. The site is currently developed with a 4-story, 90 foot high, mixed use building consisting of approximately 89,415 sf of retail, restaurant and office uses; and 296 parking spaces within two subterranean levels with access from Walnut Avenue. The site consists of one lot with a total gross lot area of approximately 76,650 sf.	MND	07/13/2012
2012061045	General Plan Amendment No. 532 and Amendment Application No. 3792 Fresno County --Fresno Amend the Fresno County-adopted Del Rey Community Plan to re-designate a 2.20-acre parcel from the Public Facilities (Ponding Basin) to General Industrial and rezone the said parcel from the AE-20 (Exclusive Agricultural, 20-acre minimum parcel size) Zone District to M-3 (c) (Heavy Industrial, Conditional) Zone District to allow parking for an existing fruit juicing and packing plant. The subject property is located on the east side of S. Del Rey Avenue approximately 900 feet south of the E. American Avenue within the unincorporated community of Del Rey (SUP. DIST.: 4) (APN: 350-230-07ST).	MND	07/13/2012
2012061047	Dekoven Minor Subdivision, Tentative Parcel Map San Diego County --San Diego Note: Extended per lead The project is a Tentative Parcel Map to subdivide 10.87 acres into 4 residential parcels. The project consists of an existing single family dwelling which will remain. The project site is located at 988 Laky Lane in the Ramona Community Planning area, within unincorporated San Diego County. The site is subject to the General Plan Land Use Designation Semi-Rural Residential (SR-1). Zoning for the site is Limited Agriculture (A70).	MND	07/30/2012
2012061048	Parcel 95/LLS Redevelopment Los Angeles County --Los Angeles The Proposed Project consists of the demolition of the existing three office and retail structures to be replaced by the construction of two new commercial retail buildings. The existing, 5,713-sf Islands restaurant will remain and will undergo rehabilitation. The existing 115-space surface parking area covering 35,000 sf will undergo renovation.	MND	07/13/2012

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2012061049	<p>Scripps Park West Phase II San Diego, City of San Diego--San Diego SDP, NDP, Map Waiver, and Planned Development Permit to subdivide a 6.6-acre property into two lots of 2.3 acres and 4.3 acres, and develop a research and development office park on the latter. The northernmost 2.3 acre lot is already developed with offices/light industrial uses (Scripps Park West - Phase I). The proposed project would construct three, two-story buildings that would be used for research and development, intermixed with office space, with a total gross sf 53,200 sf. Off-site grading, revegetation/landscaping, and brush management would occur within a 0.6 acre Caltrans right-of-way (ROW) area to the east, and a 0.4 acre City right-of-way area for Kearny Mesa Road at the southeast corner of the property. The project site is located at 9681 Via Excelencia (APN: 341-230-10; Lot 2 per Tentative Map Waiver No. 597879) in the Mira Mesa Community Plan Area of the City of San Diego. The site is zoned Industrial Park (IP-2-1) and is located in the Airport Influence Area (MCAS Miramar), Airport Environs Overlay 60 CNEL, and FAA Part 77 Notification Area zones; and the Residential Tandem Parking Overlay Zone.</p>	MND	07/13/2012
2012061050	<p>Chollas Vegetation Removal Project San Diego, City of --San Diego SDP and City of San Diego Multi-Habitat Planning Area Boundary Line Adjustment to allow for the removal of 0.1 acre of disturbed upland and wetland vegetation on the right upstream abutment area of Chollas Dam. The vegetation removal is being conducted in response to a letter sent to the City of San Diego Public Utilities Department (PUD) from the CA Department of Water Resources detailing the routine maintenance inspection of Chollas Dam. The letter was received on December 16, 2010, and recommended that PUD remove objectionable vegetation from the dam. Since it was determined that vegetation growing on the dam could hinder safety inspections, interfere with safe operation and possibly could lead to dam failure the project is being proposed to clear vegetation on the eastern side of the dam, on the dam abutment, and along a 10-foot buffer from the dam abutment.</p>	MND	07/13/2012
2012061051	<p>CSolar South to Drew Switching Station 230 kV Transmission Line Imperial Irrigation District Calexico--Imperial The IID is proposing to construct a new double circuit 230 KV- transmission line to interconnect C-Solar South generation facilities to the Drew Switching Station (the proposed Switching Station will be owned and operated by San Diego Gas and Electric [SDG&E] under the CA Independent System Operator Corporation [CAISO] control area and the name "Drew" may change in future). The new IID 230kV transmission line will deliver power from C-Solar South to the Drew Switching Station where it will combine with the energy generated by Centinela Solar and connect to SDG&E's IV Substation via a line crossing over the IID's Westside Main Canal.</p>	MND	07/13/2012
2012062048	<p>Taylor Mountain Regional Park and Open Space Preserve Sonoma County Santa Rosa--Sonoma The project is adoption and implementation of a proposed Master Plan for the Taylor Mountain Regional Park and Open Space Preserve. In conjunction with the Master Plan, the property's County General Plan land use designation will be</p>	MND	07/13/2012

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	<p>changed to Public/Quasi Public and the property will be rezoned to Public Facility. The Master Plan would establish long-term guidelines for development of the property for public recreational and educational uses, as well as natural resource protection. Additional Plan information is online at: www.sonoma-county.org/parks/mt_taylor.htm.</p>		
2008121072	<p>Pedley Shopping Center Jurupa Valley, City of --Riverside</p> <p>The proposed Project consists of a maximum of 300,000 sf of retail commercial floor area with a proposed shopping center as illustrated on Figure 3 (Conceptual Site Plan). The main shopping center building will be located in the northeastern region of the site and will incorporate four attached retail facilities. The proposed shopping center will also include several other detached retail buildings, primarily located around the perimeter of the site. These buildings are expected to include a drug store, a fast food restaurant, a sit down restaurant, and a gasoline service station. These detached retail buildings will range from 3,500 sf to 18,000 sf in size.</p>	NOP	07/13/2012
2012061046	<p>Alberhill Villages Specific Plan (SP 2010-02), General Plan Amend. No. 2012-01 and Zone Change No. 2012-02 Lake Elsinore, City of Lake Elsinore--Riverside</p> <p>Located on approximately 1,400 acres, the AVSP proposes 8,244 dwelling units; 2,507,000 sf of non-residential uses including civic/institutional, commercial/retail, professional office/medical and entertainment uses; development of a university campus or similar educational institution to serve up to 6,000 students; and supporting uses including schools, parks, worship centers, and green belt paseos. The GPA proposes that the proposed Project site's land use designation be changed to "Specific Plan". The proposed GPA also proposes changes to the General Plan's Circulation Element.</p>	NOP	07/13/2012
2012061052	<p>Skyridge TTM and Annexation Project Mission Viejo, City of Mission Viejo--Orange</p> <p>The proposed project includes two related actions. First, the City of Mission Viejo proposes to create a Sphere of Influence that includes approximately 40 acres of land. The properties included in the Sphere of Influence include the following: APN Nos. 856-061-30, 856-061-40, and 856-061-41. In conjunction with the proposed boundary change, the City of Mission Viejo proposes to amend its General Plan and Zoning Code to establish land use designations and pre-annexation zoning for the above described parcels. The City of Mission Viejo proposes to designate approximately 11.8 acres (APN Nos. 856-061-06, 856-061-21, 856-061-30, 40, 41) as Open Space. In addition, two parcels designated Open Space (APN Nos. 856-061-21 and 41) will also have an Estate Residential Overlay. The remaining approximately 28.5 acres (APN Nos. 856-061-15, 17, 31, 33) are proposed to be designated Residential Planned Development RPD 3.5. Exhibit 2 shows the proposed pre-annexation zoning designations.</p>	NOP	07/13/2012

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2012061053	2012 General Plan La Mesa, City of La Mesa--San Diego This project requires approval by the City of La Mesa City Council. City of La Mesa Case File No.: Council Report GPA 09-01. The NOP and supporting documents may be reviewed or purchased for the cost of reproduction during regular business hours at the La Mesa Community Development Dept., 8130 Allison Avenue, La Mesa, CA 91942. The documents may also be reviewed at the La Mesa Branch Library, 8074 Allison Avenue, La Mesa, CA 91942. The documents are posted on the City's website, www.cityoflamesa.com. Written comments should directed to: City of La Mesa, c/o Chris Jacobs, 8130 Allison Avenue, La Mesa, CA 91942.	NOP	07/13/2012
2012062045	Master Plans Lodi, City of Lodi--San Joaquin The City of Lodi has prepared a Wastewater Collection System Master Plan, Water Distribution System Master Plan, Storm Drainage System Master Plan, and Bicycle Master Plan, which together make up the City's Master Plans. The Master Plans were prepared and developed consistent with the recently adopted 2010 General Plan. The Master Plans are an integral part of the City's General Plan and involve establishment and adoption of policy documents to accommodate future growth. No physical improvements or construction activities are proposed in conjunction with adoption of the Master Plans. This initial Study and ND evaluated whether the proposed Master Plans would result in physical impacts beyond those addressed in the General Plan EIR. The Master Plans do not include design-level details for any single infrastructure improvement project.	Neg	07/13/2012
2012062047	L&D Landfill Vertical Expansion and Permitted Boundary Reduction Sacramento County Sacramento--Sacramento The proposed project is request for a revision to the existing solid waste permit. The permit revision consists of extending the facility closure date 10 years from 2013 to 2023; a vertical expansion from 85 feet above sea level to 97 feet above sea level; and a reduction of the permitted boundary from 251 acres to 157 acres by removing the northern piece of land that was to be used for recycling and dirt storage areas (APN 061-0150-003, 061-0150-027, 028, 061-0180-015-017 (portion), 025 (portion), and 003 (portion)).	Neg	07/13/2012
2012071036	Draft Supplement No. 2 to the FEIR for the San Clemente Dam Seismic Safety Project (OCRD Removal) California State Coastal Conservancy --Monterey NOTE: Reference SCH #2005091148 This Draft Supplement to the Final EIR No. 2 (DSEIR No. 2) has been prepared to describe a further refinement to the San Clemente Dam Seismic Safety Project, the removal of Old Carmel River Dam (OCRD), to analyze potential impacts associated with the change to the project, and to proposed mitigation for the impacts. The project refinement described in DSEIR No. 2 would consist of removing OCRD entirely and restoring the Carmel River in the vicinity of the dam to a natural state. The 2008 Final EIR/EIS and the April 2012 SEIR analyzed leaving OCRD in place, but cutting a notch in the dam. As with the Proposed Project described in the FEIR/EIS and the revised Project described in the April	SIR	07/30/2012

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	2012 SEIR, the project with the refinement described in this DSEIR No. 2 will meet the stated purpose and objectives by improving fish passage in the Carmel River.		
1985122502	Roadrunner Club Supplement, San Diego County San Diego County --San Diego The Roadrunner Club Mobile Home Park Conversion project (the Club) is a Tentative Parcel Map 3200 21181 (TPM) to convert an existing rental mobile home park on a single lot into a 4 lot resident-owned air-space condominium mobile home park. The subdivision of the Roadrunner Club is to facilitate resident ownership.	NOD	
1995073068	Concurrence in Issuance of Revised SWFP for Central Disposal 49-AA-0001 Sonoma County The County proposes to construct new waste cells within the currently permitted footprint of the Central Disposal Site, and complete waste disposal operations in accordance with a all applicable regulatory and permit requirements. The following areas are proposed to receive waste as part of this project: the remaining phases of Landfill 2 (Phases III, IV and V), the Compost Area of Land 1, and the Rock Extraction (within the 1971 permitted footprint). No change in operations from those already analyzed in prior environmental documents are proposed, other than incorporating more protective liners in the construction of landfills ceels, and the addition of a "preferential pathway" system in areas where the liner system abuts and overlaps Landfill 1, in order to direct leachate to leachate collection system. These are additional environmental protections above those described in prior environmental documents.	NOD	
2001042115	Marin-Sonoma Narrows HOV Widening Project Caltrans #4 Petaluma, Novato--Sonoma, Marin The California Department of Transportation (Caltrans) proposes to widen the Novato Creek Bridge into the existing Route 101 median to accommodate a southbound Route 101 High Occupancy Vehicle (HOV) lane widening. The proposed bridge widening will close the gap between the two existing bridges. The superstructure will be a Cast-in-Place concrete structure. The substructure will consist of concrete abutments, anchored by six driven concrete piles. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement number 1600-2012-0139-3 pursuant to Section 1602 of the Fish and Game to project Applicant, Jeffrey Jensen/California Department Transportation.	NOD	
2008062009	La Tour Demonstration State Forest Management Plan Update California Board of Forestry and Fire Protection --Shasta The California Department of Forestry and Fire Protection (Cal Fire) has requested \$90,000 from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program to fund the creation of a 400-foot wide fuel break, 200 feet on each side, cover 199 acres along a series of four road segments located on LaTour Demonstration State Forest (LDSF). In addition, a 104-acre biomass thinning operation is planned on Table Top Mountain. In total, the firebreak/Flat Top Biomass operation covers 303 acres on LDSF. The project includes harvesting of small trees 3 to 12 inches in diameter at breast height (DBH) by means of mechanical sheers, skidding and chipping, then transporting chips to a co-generation plant in Redding or Burney.	NOD	

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2010122037	Mount Umunhum Environmental Restoration and Public Access Project Midpeninsula Regional Open Space District Los Gatos--Santa Clara The Phase 1 Demolition component of Mount Umunhum Environmental Restoration and Public Access Project includes demolition of existing structures associated with the former Almaden Air Force Station. The existing radar tower will not be demolished as part of Phase 1 Demolition.	NOD	
2011061015	Salinas River Bridge Widening Caltrans #5 Salinas--Monterey The California Department of Transportation (Caltrans) proposes to bring the Salinas River Bridge (Br. No 44-40 L/R) up to current geometric and seismic standards by widening shoulders, adding approach and departure slabs, improving acceleration and weaving lane geometry, improving the bridge railing, seismically retrofitting the bridge, and providing maintenance access to the river bottom. The proposed project is on State Route 68 near Salinas in Monterey County from post miles R17.7 to R17.9	NOD	
2011121031	South Bay Upper Aquifer Well Nitrate Removal Project Los Osos Community Services District --San Luis Obispo Construct/install a pre manufactured, 168 square foot, metal building to house a skid-mounted ion-exchange unit to treat approximately 70 gallons per minute (gpm) of high nitrate water from the South Bay upper Aquifer well that is located within the boundary of the District.	NOD	
2011122002	Forbestown Shaded Fuel Break Butte County Oroville--Butte The Butte County Fire Safe Council has requested \$187,100 from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grants Program to fund fuel breaks and fuel reduction treatments along roadways within 249 acres. The proposed project would construct fuel breaks and fuel modification zones along portions of Forbestown Road, Lower Forbestown Road, and Black Bart Road using a combination of mastication, dozer crushing and some hand cutting of small trees and brush in the understory of privately owned timberland located along the roads mentioned above within a 249-acre area identified as Phase 3 and 5. Trees with diameters of 10 inches and smaller will be processed with a masticator or chipped as appropriate. Pushed material will remain on-site until dried over the summer season, then crushed by the dozer and incorporated into the soil profile.	NOD	
2011122033	Single Use Carry-Out Bag Ordinance Ukiah, City of Ukiah--Mendocino Ordinance banning plastic carryout bags and requiring 10 cents charge on paper bags.	NOD	
2011122074	Tentative Parcel Map Application No. 2011-08 - Brah/Basrai Stanislaus County Patterson--Stanislaus Request to create two 58.75 acre parcels from a 117.5 acre parcel in the A-2-40 (General Agriculture) zoning district.	NOD	

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2012052006	<p>Relocation of Woodbridge Irrigation District's Diversion on Beaver Slough Woodbridge Irrigation District --San Joaquin</p> <p>The Woodbridge Irrigation District owns License # 8215 to divert 18.25 cubic feet per second from Beaver Slough for the irrigation of a 3,386.62-acre area near Thornton, CA. The District diverts the water with a pump in Beaver Slough near the easterly end of Beaver Slough, approximately 1 mile east of I-5 and 4 miles east of the Slough's confluence with the South Fork Mokelumne River. At the existing point of diversion at the eastern end of Beaver Slough, the pumping of water is impaired by the gradually increasing accumulation of trash which accumulates and blocks the flow of water through the District's trash rack at its point of diversion, which requires constant cleaning. The District has filed a petition with the SWRCB to change the point of diversion from Beaver Slough by moving it west (downstream) approximately 6,400 feet to a new pump station on the north side of Beaver Slough, where hydraulic conditions in the Slough are better suited for the avoidance of trash and debris accumulation, and to install a fish screen at the new point of diversion and to interconnect the new point of diversion with a pipeline delivering the water to the District's existing ditch system serving the Licensed place of use The new point of diversion would be in the SE 1/4 of Section 9, T 4 N, R 5 E, MDB&M, as shown on the map attached hereto.</p>	NOD	
2012069015	<p>Diamond Mountain Forest and Meadow Restoration Project (SNC 510) Sierra Nevada Conservancy Susanville--Lassen</p> <p>The Honey Lake Valley Resource Conservation District has requested \$273,735 from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grants Program to fund fuel reduction treatments on 477 acres within the Diamond Mountains. The proposed project would implement fuels reduction treatment through a combination of mechanical thinning on approximately 420 acres; hand thinning, pruning, and slash disposal on approximately 48 acres; and removal of conifers less than 12 inches in diameter at breast height from approximately nine acres on two meadows. Woody debris and biomass generated would be utilized to the maximum extent feasible for chips to be delivered to a waste generation facility or for fuel wood. Slash would be piled and burned or removed, chipped, and masticated, as appropriate.</p>	NOD	
2012068170	<p>River Garden Farms #3 Town Site Project No. Y03-01, SAA 1600-2012-0062-R2 Fish & Game #2 --Yolo</p> <p>The project is limited to the installation of a retractable, self-cleaning fish screen system on an existing agricultural water diversion. The proposed construction will require that the pumps be removed during construction. A pumping outage will be require as soon as construction starts.</p>	NOE	
2012068171	<p>Hood Dock Access Staircase Project, LAA 1600-2012-0059-R2 Fish & Game #2 --Plumas</p> <p>The project consists of installing a dock access staircase that connects to the top of the existing rip-rapped shoreline and allows safe access down to the water line where the boat is docked. The staircase will be approximately 4' wide X 40" long, made of prefabricated aluminum. The staircase will be secured at the top with two sets of piers, set within a 5' x 5' concrete pad. The pad will be installed directly into the existing rip-rap shoreline. The work will be completed when the shoreline and site are dry.</p>	NOE	

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2012068172	Drainage System Rehabilitation Caltrans #7 Ojai--Ventura Replace failed culvert and clean out and maintain drainage system.	NOE	
2012068173	Division of Codes and Standards - Registration and Titling Housing and Community Development, California Department of San Diego--San Diego Leasing of new office space for the California State Department of Housing and Community Development - Division of Codes and Standards, Registration and titling.	NOE	
2012068174	Beck Dam, No. 2048 Water Resources, Department of --San Diego The proposed work consists of bringing the existing 99-foot high, 625 acre-feet capacity earth embankment dam from its current non-jurisdictional status, under the agricultural use only exemption, to within State Jurisdiction with the purpose of storing water primarily for domestic use.	NOE	
2012068175	Preventive Maintenance Project 3E2800 Caltrans #4 --Solano Rubberized Hot Mix Asphalt or Open Graded Friction Course overlay, digouts, will be backfilled with HMA, and there will be no shoulder backing. All work will be within the existing State's R/W.	NOE	
2012068176	LeyVa Nutrition Services Building Evergreen School District San Jose--Santa Clara New Prep Kitchen.	NOE	
2012068177	LeyVa Tech Classrooms Evergreen School District San Jose--Santa Clara Three new classrooms and restrooms.	NOE	
2012068178	Fuel Reduction Along County Roads (SNC 453) Sierra Nevada Conservancy --Yuba The Yuba County Department of Public Works is requesting \$144,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for fuel reduction treatment along 14.4 miles of roadway. This project includes fuel reduction (hand cutting and chipping vegetation) within County Road right of way along 6.8 miles of La Porte Road from Bean Clipper Road to Strawberry Valley, 3.6 miles of Pendola Extension Road, and all 4.0 miles of Weeds Point Road. The proposed of the fuel reduction is to create a shaded fuel break within the existing road easement. This will provide for greater safety during a fire for the community evacuation and improve fire prevention to protect the Yuba River watersheds.	NOE	

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2012068179	La Porte Rd. II Hazardous Fuel Reduction (SNC 458) Sierra Nevada Conservancy Quincy--Plumas The Plumas County Fire Safe Council is requesting \$143,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forest Grant program for fuel reduction treatment on 174 net acres. The project involves completing fuel reduction activities on 174 net acres on 21 parcels abutting La Porte Road near Quincy. Fuel reduction treatments will include biomass harvesting on 62 acres; mastication on 43 acres; and hand thinning, piling, and burying on 69 acres. The project area is ranked Very High according to the California Department of Forestry and Fire Protection's Fire Hazard Severity Zoning Map. Prior to any burying, fuel treatment contractors will obtain an appropriate Air Quality Permit from the Northern Sierra Air Quality Management District. The purpose of the fuel reduction is to reduce hazardous fuels, create fire-resilient forests and reduce future wildfire impacts to the community and the watersheds.	NOE	
2012068180	Kramer Ranch Forest and Meadow Watershed Restoration Project (SNC 463) Sierra Nevada Conservancy --Lassen The Pit Resource Conservation District is requesting \$349,692 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forest Grant Program for watershed restoration and fuel reducing treatment on 700 acres of working cattle ranch. Project work consists of the thinning of overstocked pine stands, targeting small and suppressed trees, and the removal of invasive western juniper on a 700-acre portion of the 1,045-acre Kramer cattle ranch. Material will be removed by tree shears and then chipped and hauled to a biomass fuel facility where it will be used in the production of renewable energy.	NOE	
2012068181	Nelder Grove Hazardous Fuels Reduction Project (SNC 467) Sierra Nevada Conservancy --Madera The Sierra National Forest-Bass Lake Ranger District is requesting \$299,510.34 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for fuel reduction treatment on 167 acres. The project proposes to reduce hazardous fuel accumulation of dead and down vegetation within 100 feet of the trail system in the around the Nelder Grove Historical Site, including around specimen trees (trees featured specifically for the enjoyment of trail users) associated with the trail systems, for a total 6.5 miles of trails and 167 acres. The purpose of the project is to return the grove to a healthier and more-natural state. Project benefits include protection and improvement of the watershed and an improvement of visual aesthetics and safety for visitor to the Nelder Grove Area.	NOE	
2012068182	Little Butte Creek Forest Health Project (SNC 474) Sierra Nevada Conservancy --Butte The Butte County Fire Safe Council is requesting \$84,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forest Grant Program for fuel reduction treatment on 30 acres. The project involves vegetation removal and thinning of densely overstocked trees and brush in the Little Butte Creek watershed. 30 acres of vegetation will be treated by hand cutting and pile burning/chipping overstocked brush and small trees eight inches in diameter or less.	NOE	

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2012068183	Harvego Bear River Preserve Improved Forest Management Implementation Project (SNC 488) Sierra Nevada Conservancy Auburn--Placer The Placer Land Trust is requesting \$300,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for fuel reduction treatment on 90 acres. The project will enhance the Bear River watershed by protecting water quality through improved forest management practices aimed at limiting erosion and sedimentation, reducing wildfire intensity and severity, and creating a healthier ecosystem.	NOE	
2012068184	Little Valley Forest and Meadow Watershed Restoration Project (SNC 494) Sierra Nevada Conservancy --Lassen The Lassen County Fire Safe Council (LCFSC) is requesting \$349,800 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forest Grant Program for watershed restoration and fuel reduction treatment on 697 acres. The project involves fuel reduction by mechanical (shearing, thinning, and mastication) and hand methods, and skidding materials to a processing area for chipping. Filled trucks will haul chips to a biomass fuel facility. The LCFSC will also work with area homeowners regarding defensible space and the removal of trees and shrubs adjacent to structures.	NOE	
2012068185	Clear Creek Forest and Meadow Watershed Restoration Project (SNC 497) Sierra Nevada Conservancy --Lassen, Plumas The Lassen County Fire Safe Council (LCFSC) is requesting \$349,650 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for forest and meadow restoration and fuel reduction treatment of 700 acres within a 1,850-acre area. The project involves fuel reduction by mechanical (shearing, thinning, and mastication) and hand methods on 700 acres of private land, and skidding materials to a processing area for chipping.	NOE	
2012068186	Weed Treatment on the Westside of the Tahoe National Forest (SNC 500) Sierra Nevada Conservancy Nevada City--El Dorado, Placer, Nevada, Sierra The U.S. Forest Service, Tahoe National Forest, is requesting \$40,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for weed treatment and fuels reduction on 120 acres at up to 25 sites on the Westside of the Tahoe National Forest within two National Forest Ranger Districts and four counties. The proposed project involves hand pulling non-native invasive plant occurrences, piling for burying and/or scattering weeds in place if not in seed or able to resprout, posting information about weed infestation impacts at five sites on existing posting boards, and documenting and cataloging in a database.	NOE	
2012068187	Carman Creek Watershed Forest Ecosystem Health Improvement Project (SNC 509) Sierra Nevada Conservancy --Plumas, Sierra The Sierra Valley Resource Conservation District is requesting \$350,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for a combination of fuel reduction treatment and stream/meadow restoration. The purpose of the project is to improve forest health and resilience on	NOE	

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	120 acres by hand thinning/fuels reduction.		
2012068188	Truckee-Boca Musk Thistle Attack Project (SNC 512) Sierra Nevada Conservancy Truckee--Nevada, Sierra The Truckee District of the Tahoe National Forest is requesting \$33,867.44 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for noxious weed removal. The project involves the eradication of the occurrences of musk thistle and starthistle on 320 acres within the Tahoe National Forest. The removal of musk thistle would be centered around the Stampede and Boca Reservoir Areas.	NOE	
2012068189	June Loop Fuels Reduction Project (SNC 520) Sierra Nevada Conservancy Mammoth Lakes--Mono The USDA Forest Service (USFS), Inyo National Forest, is requesting \$327,500 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for fuel reduction treatment on 89 acres in 4 units known as A-01 (15 acres), DZ-07 (36 acres), DZ-08 (14 acres), and DZ-09 (24 acres). The project involves fuels reduction treatment activities that would include tree thinning and pruning to reduce stand density and ladder fuels, shrub cutting, wood hauling, and slash chipping and piling.	NOE	
2012068190	A-Rated Noxious Weed Eradication in the Sierra Nevada Project (SNC 535) Sierra Nevada Conservancy Auburn--Placer The Placer County Agricultural Department is requesting \$60,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for weed eradication treatment on 20 net acres, focusing on the Interstate 80 (I-80) and Bear River corridors. The proposed project involves an integrated pest management approach of hand pulling followed by proper project involves an integrated pest management approach of hand pulling followed by proper disposal and herbicide application on noxious weed infestations, surveys for incipient infestations, mapping infestations with GPS/GIS, and quantitatively monitoring progress.	NOE	
2012068191	Heart K Forest Health Project (SNC 556) Sierra Nevada Conservancy --Plumas The Feather River Resource Conservation District is requesting \$232,750 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for fuel reduction treatment on up to 120 acres and restoration on 4.5 acres and 2.5 river miles.	NOE	
2012068192	American River Canyon Shaded Fuel Break (SNC 567) Sierra Nevada Conservancy Auburn--Placer The City of Auburn Fire Department is requesting \$146,690 in funding from the Sierra Nevada Conservancy's proposition 84 Healthy Forests Grant Program for fuel reduction treatment on 60 acres. The project involves implementation of a shaded fuel break (strategic and planned thinning and removal of flammable vegetation by hand) for 60 acres in locations throughout the American River Canyon in keeping with the including the measures contained in the American River Canyon Shaded Fuel Break prescription developed collaboratively by Cal Fire, the U.S. Bureau of Reclamation, CA State Parks, and Auburn City Fire	NOE	

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	Department.		
2012068193	Kelty Meadow Campground Restoration and Facilities Improvement Project (SNC 607) Sierra Nevada Conservancy --Madera The Backcountry Horsemen of California-Sierra Free packers Unit is requesting \$11,775 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for habitat restoration on about 2 acres at Kelty Meadow Campground in the Sierra National Forest. The project involves planting currently unvegetated banks with native riparian vegetation.	NOE	
2012068194	Upper Chiquito Creek Meadow Restoration Project (SNC 608) Sierra Nevada Conservancy --Madera The Yosemite/Sequoia Resource Conservation and Development Council is requesting \$40,147.42 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for meadow/riparian restoration on 30 net acres in Sierra National Forest. The proposed project includes stabilizing headcuts by installing rock step-pools and revegetating the channel banks with native sod and live-stake willow plantings, stabilizing stream channels by placing in-stream rock structures where appropriate, restoring riparian habitat and montane placing in-stream rock structures where appropriate, restoring riparian habitat and montane meadow by reducing the encroaching conifers and noxious weeds, and managing off-highway vehicles (OHV) by either closing the roads/tracks or bringing them up to maintenance standards.	NOE	
2012068196	Northstar Fuels Site Management Maintenance 2 Project (SNC 619) Sierra Nevada Conservancy --Placer The Northstar Fire Department is requesting \$112,967.50 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for fuel reduction treatment. The project area consists of eight sites totaling approximately 57 acres within the Northstar Ski Resort residential area. The project involves removing smaller ladder fuels and dead, diseased and dying trees; tree thinning by using hand-tools; and mastication methods.	NOE	
2012068197	Woodpecker Preserve Forest Restoration Project (SNC 631) Sierra Nevada Conservancy Nevada City--Nevada The Bear Yuba Land Trust is requesting \$76,315 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for an approximately 28-acre project involving fuels reduction, removal of invasive vegetation, and limited revegetation in selected areas. Woodpecker Preserve is a heavily forested 28.23-acre parcel of land which acts as a buffer to a densely populated residential neighborhood on Banner Mountain.	NOE	
2012068198	North Grove Forest Restoration Project (SNC 651) Sierra Nevada Conservancy --Calaveras, Tuolumne The California Department of Parks and Recreation is requesting \$349,008 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for fuel reduction treatment and restoration. The project involves the restoration of 125 acres of the North Grove giant sequoia forest in the Calaveras Big Trees State Park, through selectively thinning the understory and	NOE	

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	removing surface and ladder fuels.		
2012068199	Union Hill Fuels Reduction Project (SNC 656) Sierra Nevada Conservancy Grass Valley--Nevada The California Department of Parks and Recreation, Sierra District, is requesting \$150,000 in funding from the Sierra Nevada Conservancy's Proposition 84 Healthy Forests Grant Program for fuel reduction treatments on up to 81 acres within Empire Mine State Historic Park. The project involves forest thinning and hazard fuel reduction done by mastication, hazard tree removal, and invasive plant control in the Union Hill area of the Park.	NOE	
2012068200	Install Informational Signs Parks and Recreation, Department of --Sonoma Install informational signs in Armstrong Redwoods State Natural Reserve and Austin Creek State Recreation Area to identify and direct park visitors to facilities.	NOE	
2012068201	Chowchilla High School Expansion Site Toxic Substances Control, Department of --Madera The California Department of Toxic Substance Control (DTSC), pursuant to authority granted under Chapter 6.8, Division 20, section 25323.1 and 25356.1 of the Healthy and Safety Code (H&SC) is considering approval of a Removal Action Workplan (RAW) for the Chowchilla High School Expansion Site as submitted on April 17, 2012, by Chowchilla Union High School District. The RAW addresses a parcel of land adjacent to the existing Chowchilla High School where shallow soils are impacted by several chemicals of concern (COC) including aldrin, dieldrin chlordane and 4,4-DDT (chlorinated pesticides, polychlorinated biphenyls (PCB), mineral oil, and lead.	NOE	
2012068202	Jonell Way Transitional Housing Rehabilitation Project Elk Grove, City of Elk Grove--Sacramento The project consists of purchasing and rehabilitating the residence for use as transitional housing for up to five homeless individuals and one on-site house manager.	NOE	
2012068203	Laguna Chinese Baptist Church - Conditional Use Permit Amendment and Design Review EG12-007 Elk Grove, City of Elk Grove--Sacramento The Applicant is requesting an amendment to Phase II and Phase III of their approved Conditional Use Permit (CUP) (EG-00-006) and a Design Review. Phase II and Phase III of the approved CUP consisted of two 5,250 square foot education buildings, totaling 10,500 square feet. The requested amendments are necessary to consolidate Phase II and III of the 2001 CUP to allow the construction and operation of a proposed 14,016 square foot education building and modified hours of operation.	NOE	

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2001-22	<p>Preservation of Los Olivos of Santa Ynez Band of Chumash Mission Indians APN 143-251-01, 143-241-02, 143-241-03, 143-251-05, 143-251-06, 143-251-08, 143-251-09</p> <p>Bureau of Indian Affairs --Santa Barbara</p> <p>The Santa Ynez Band of Chumash Mission Indians plans to use the total 6.9 acres of land to provide additional land for an expanded tribal administration and community center.</p> <p>Proposed Activity: Residential</p>	BIA	07/16/2012
2012062050	<p>Time Extension for Use Permit Application No. 2010-09 - Scatec Westside Solar Ranch</p> <p>Stanislaus County --Stanislaus</p> <p>Request for a one year time extension to establish a 50 megawatt solar farm on 382 acres of three parcels totaling 1,132 acres. There will be two phases of 25 megawatts on 191 acres per phase.</p>	CON	07/02/2012
2004061029	<p>Castlerock: Community Plan Amendment; General Plan Amendment; Rezone, Planned Development Permit; Site Development Permit; Vesting Tentative Map; Easement Vacat</p> <p>San Diego, City of San Diego--San Diego</p> <p>The annexation Scenario includes the annexation of the development from the City of San Diego to the City of Santee. The Annexation Scenario includes 430 units (283 detached single-family and 147 single-family detached clustered units), a 4-acre public park, 0.64 acre of pocket parks, 94.92 acres of open space, a multi-use trail, and infrastructure improvements. Under the No. Annexation Scenario, the site would remain in the City of San Diego's jurisdiction. The No Annexation Scenario includes 422 units (282 detached single-family and 140 single-family detached clustered units), a 4-acre public park, 0.5 acre of pocket parks, 94.73 acres of open space, a multi-use trail, and infrastructure improvements.</p>	EIR	07/30/2012
2011011007	<p>Water System Master Plan Update</p> <p>Solvang, City of Solvang--Santa Barbara</p> <p>The purpose of the Water System Master Plan Update is to: (1) evaluate the present and future water supply and demand conditions, (2) analyze and identify water system supply and distribution deficiencies, and (3) develop recommendations for prioritizing water sources, developing new and expanded water production and treatment facilities, upgrading various distribution and storage facilities, and developing a capital improvement program to address deficiencies.</p>	EIR	07/30/2012
2011102036	<p>Child Study Center at College of Marin, Kentfield Campus</p> <p>Marin Community College District Larkspur--Marin</p> <p>The proposed project includes the construction of a one-story (16-foot tall), 5,936 (not including the deck) sf Child Study Center (CSC) on the College of Marin Larkspur Annex site. The site is currently a vacant, paved parking lot that has been used for overflow parking for District students and staff as well as storage of construction trailers and equipment. A restroom trailer is located at the east side</p>	EIR	07/30/2012

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	<p>of the site for use by those using the nearby playing fields. The restroom trailer would remain on the site. A total of 19 on-site parking spaces would be provided, in addition to an outdoor play area and garden.</p> <p>The existing CSC is used by about 28 children while the proposed project would accommodate 32 children. The CSC has seven fulltime staff and three part-time staff.</p>		
2011022057	<p>389 El Camino Real Project Menlo Park, City of Menlo Park--San Mateo FYI Final</p> <p>The applicant proposes to demolish the existing single-family house at 612 Partridge Avenue and residential triplex at 603-607 College Avenue and construct 26 residential units and associated site improvements on the subject parcels in the C-4(ECR) (General Commercial Applicable to El Camino Real) and R-3 (Apartment) zoning districts. The applicant includes the following requests:</p> <ol style="list-style-type: none"> 1. Use Permit. A use permit to construct three or more residential units in the R-3 zoning district, and to construct residential units and increase the floor area ratio (FAR) from 55 percent to 75 percent in the C-4(ECR) zoning district. 2. Architectural Control. Design review for the proposed residential buildings and site improvements. 3. Major Subdivision. Tentative Map for seven existing legal lots to be merged into two lots; the public street easement for Alto Lane would be abandoned; and 26 residential condominium units would be created. 4. Below Market Rate Housing Agreement. A Below Market Rate (BMR) Housing Agreement to provide for the development of three on-site low-income BMR units in accordance with the City's BMR Program and the provisions of Government Code Section 65915, the State Density Bonus Law. 5. Environmental Review. The project would be analyzed for potential environmental impacts in the focused EIR. 	FIN	
2010111024	<p>Vincent Tier III Winery Santa Barbara County --Santa Barbara</p> <p>A draft ND for the proposed Vincent winery project was circulate for public review from November 4 to December 3, 2010. This draft ND reflects revisions to: 1) the proposed project description; and 2) project-specific and cumulative traffic analyses. As a result, the document is being recirculated for public review.</p>	MND	07/16/2012
2012061059	<p>Smith Creek Slope Armor Protection Project Riverside County Economic Development Agency Banning--Riverside</p> <p>The Smith Creek Slope Armor Protection Project involves the installation of the embankment protective measures along the northern bank of Smith Creek adjacent to the Larry David Smith Correction Facility. The catalyst in prompting this measure was attributed to excessive rain storm events occurring in December of 2009 and 2010 that resulted in slope failure to the northern embankment abutting the correctional facility.</p>	MND	07/16/2012

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2012061060	IS 6501 - CUP 3324: Allow a Mineral Extraction Operation Fresno County --Fresno This proposal entails the establishment of a commercial mineral extraction operation on a 59.86 acre site in the AE-40 (Exclusive Agricultural, 40-acre minimum parcel size) Zone District. The proposed operation will excavate, crush and screen approximately 205,000 cubic yards of fractured basalt rock on-site with the use of portable equipment in order to produce aggregate products to be hauled away from the site for off-site sale. The proposed excavation, crushing and screening will be conducted for approximately 400 days dispersed across a five-year period, and product sales will be conducted daily throughout the five-year life of the project. The project site will be accessed from the Medford Road terminus via an existing 60 foot wide private road access easement which will be surfaced with crushed rock.	MND	07/16/2012
2012061062	Wastewater Treatment Plant Upgrades Project Taft, City of Taft--Kern The project would replace the existing headworks, including adding a bar screen to the dump station; rehabilitate two existing lagoons for redundancy; install a new Biolac aeration system for lagoon aeration and improved secondary (biological) treatment; install a new Parshall flume and ultrasonic level meter; install a new electrical feed and blowers; rehabilitate valves and piping; replace the existing electrical distribution system; and replace the existing generator at the existing wastewater treatment plant.	MND	07/16/2012
2012061064	E & J Gallo Winery Livingston Water Innovation and Energy Facility Project Merced County Livingston--Merced E&J Gallo Winery proposes to construct the Livingston Water Innovation and Energy Facility (LWINE) on an 8-acre site adjacent to their existing facilities. The facility would include waste treatment tanks and equipment, buildings to house equipment, and associate site improvements. The project would digest wastewater and pomace to generate biogas and up to 2 megawatts of electricity to offset a portion of the power usage from the utility grid; treat winery wastewater flows to reduce wastewater and contaminant loading on areas designated for land disposal of process wastewater; produce dried fertilizer from biosolids; recover some land currently used for the application of wastewater; and recover heat from internal combustion engines.	MND	07/16/2012
2012062053	Merritt College Center for Science and Allied Health Peralta Community College District Oakland--Alameda The project would construct the Center for Science and Allied Health on a vacant site located on the Merritt College campus. The building would be four stories and contain approximately 110,860 gross sf. The new building would not cause an increase in student enrollment at Merritt College.	MND	07/16/2012
2012062054	American River Common Features WRDA 96 Remaining Sites R10 Central Valley Flood Protection Board Sacramento--Sacramento Note: Refer to Recirculated dated 7/03/12. Levee repair work which involves constructing a jet-grout cutoff wall through the	MND	

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	levee under the Watt Avenue Bridge. Construction-related activities would take place for approximately three months. Temporary, progressive lane closures of the Watt Avenue Bridge and adjoining recreational trail would occur for approximately eight weeks. The construction of Site R10 is anticipated to take place in the summer 2013.		
2012062055	Jacob Lane Levee Improvements, Reach C Central Valley Flood Protection Board Sacramento--Sacramento Remove and reconstruct approximately 1,385 feet of levee between 10 feet and 15 feet further landward. The new levee would reflect corrections to the width of the levee needed for levee inspection and flood fighting activities. Construction will occur late summer of 2013.	MND	07/16/2012
2012062056	Natomas East Main drain Canal Central Valley Flood Protection Board Sacramento--Sacramento Strengthen approximately 4,800 feet of flood control levee along the lower American River in the American River Parkway. Construction would be implemented over two construction seasons: the upstream segment is scheduled to be constructed in 2013 and the downstream segment is scheduled to be constructed in 2014.	MND	07/16/2012
2012062057	East Littlefield and Strongs Creek Plaza Properties Wetlands Mitigation Fortuna, City of Fortuna--Humboldt Grading permit & restoration creating 9.17 acres of wetlands to restore 4.18 acres of wetlands that were disturbed without permit as a result of unauthorized fill and debris. Project includes removing fill material and surface debris from impacted wetlands, developing new surface drainage to support northern red-legged frog habitat, and enhancing existing wetlands on site by removing non-native plants and revegetating with a native plant buffer.	MND	07/16/2012
2007062016	Natomas Levee Improvement Program Landside Improvements Phase 2 Project Sacramento Area Flood Control Agency Sacramento--Sacramento Since certification and adoption of the previous environmental documents for the NLIP, SAFCA has continued to finalize the design and refine the features of the Natomas Project, including the restoration of a section of the north bank of the American River to provide improved fish and wildlife habitat, increased levee height within Reaches 1 through 11B of the Sacramento East Levee, removal of existing pump at Bennett and Northern Pump Stations, and modification of design and construction of discharge piping and Siddiqui Pump Station.	NOP	07/16/2012
2012061055	Camarillo Academy + Performing Arts Center Oxnard Union High School District Camarillo--Ventura Note: Review extended per lead. The Oxnard Union High School District is proposing a new high school in the City of Camarillo (Camarillo Academy High School + Performing Arts Center). The Project would provide educational facilities for Grades 9-12 with a maximum enrollment of 1,000 students in approximately 108,000 square feet of floor area. Athletic fields and parking areas would be provided. A Performing Arts Center with a 700-seat main theater and a separate 99-seat black box theater is also	NOP	08/15/2012

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	proposed.		
2012061057	Grand Park Specific Plan Ontario, City of Ontario--San Bernardino The proposed project is the Grand Park Specific Plan for the development of a master planned residential community on approximately 320 gross acres of land. The Grand Park Specific Plan is divided into 10 planning areas and an approximately 130-net-acre Grand Park. Planning Area 10 includes a high school and Planning Area 9 includes an elementary school. The remaining planning areas contain a mix of low-density, medium-density and high-density residential development. Exhibit 4 of the IS shows the proposed land use plan. The Grand Park Specific Plan is comprised of 5 land use designations: 1) Residential: Low-Density (6-12 DU/AC Gross Max); 2) Residential: Medium Density (12-18 DU/AC Gross Max); 3) Residential: High Density (18-25 DU/AC Gross Max); 4) public schools; and 5) the Grand Park. The Specific Plan area anticipates the development of up to 1,327 residential units with trails and pocket parks, a high school, elementary school, and the Grand Park. It is also anticipated that Tentative Tract Map application(s), Development Agreement(s), and Williamson Act contract cancellation application(s) will be submitted in conjunction with the Specific Plan.	NOP	07/16/2012
2012061058	Ranchero Road Improvement Project Hesperia, City of Hesperia--San Bernardino The City of Hesperia Development Services Department in cooperation with the County of San Bernardino Department of Transportation proposes improvement to a 5.5-mile stretch of Ranchero Road from east of Mariposa Road (Station 67+00) to Seventh Avenue (Station 326+40.00). The proposed project will involve widening existing two-lane segments of Ranchero Road to four lanes, with a 12-ft painted two-way left-turn median and 6-ft shoulders in both directions. On-street parking will not be allowed. Shoulder width and other dimensions would vary, depending upon whether the subject roadway segment is located in City or county jurisdiction. The total estimated roadway right-of-way (ROW) width is anticipated to range between 80-ft and 140-ft.	NOP	07/16/2012
2012061063	Portola Center Project Lake Forest, City of Lake Forest--Orange The project consists of an Area Plan (Area Plan 2008-01) and Tentative Tract Map (TTM) Nos. 15353-1, 15353-2, and 17300 for the 195-acre Portola Center project site. The project will include a variety of housing types, including a mixed-use area with a small neighborhood commercial component, as well as parks, and open space. The Portola Center Area Plan would provide a comprehensive set of guidelines, regulations, and implementation plans that would guide development of the project site. The Area Plan is designed to serve as a "blueprint" for development of the project area by establishing the distribution of land use and the criteria for development of each land use district. North of Glenn Ranch Road (TTM 17300), the Area Plan proposes two single-family residential neighborhoods (east and west of Saddleback Ranch Road). South of Glenn Ranch Road (TTM 15353-1 and 15353-2), various single- and multi-family neighborhoods are proposed, as well as a mixed-use (commercial/residential) neighborhood. Pedestrian parks	NOP	07/16/2012

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	would be interspersed throughout the project site, and 10 to 20 acres of total parkland (including a 5.0-acre Neighborhood park and potentially, an 8.0-acre Sports Park) is proposed southwest of the intersection of Glenn Ranch Road and Saddleback Ranch Road. Open spaces are planned within and along the site's perimeter.		
2012062051	KXPR Radio Tower Use Permit Sacramento County --Sacramento The project consists of a request for a use permit to allow an FM radio broadcasting facility consisting of a 500-foot tall tower and an equipment building on approximately 1.6 acres of a larger 268 acre site in the AG-80 (Agricultural) zone. The 500-foot tower will be approximately 48 inches in diameter and will be supported by guy wires anchored at three locations around the pole. The anchors will be located 325 feet from the base of the tower. The disturbed area (includes road, base of tower, equipment building and anchors points) will be approximately 34,162 sf, or 0.78 acres.	NOP	07/16/2012
2012062052	3000 Bowers Avenue Office Development Project Santa Clara, City of Sunnyvale--Santa Clara Architectural review to construct (2) 150,000 sf six story office buildings, a 17,400 sf two-story commons building, a six-story parking garage & surface parking totaling 1,200 spaces, site improvements & landscaping in conjunction with demolition of an existing 100,000 sf two-story building.	NOP	07/16/2012
2012061056	General Plan Amendment No. 12GPA02 and Zone Change No. 12ZC02 Chino Hills, City of Chino--San Bernardino The Project is a proposal by the City of Chino Hills to change the General Plan Land Use Map designation of Founders Recreation Center / Former City Hall property from Institutional to High Density Residential and change the Zoning Map designation of the property from Planned Development (PD) 13-137 to High Density Residential (RM-2). The rezoning of the Former City Hall property to RM-2 could allow a worst-case scenario of a maximum density of 25 dwelling units per acre, or 226 dwelling units.	Neg	07/16/2012
2012061061	Rancho En Sueno New Residence and Guesthouse Santa Barbara County Goleta--Santa Barbara Coastal Development Permit, on property zoned AG-II-320 to allow for construction of a new 2,597 sf residence, 966 sf garage, 797 sf guesthouse, 588 sf garage, pool, driveway and grading including 2,435 cubic yards of cut and 2,436 cubic yards of fill. The property would be served by a private septic system and private water well. All residential development would be confined to a 1.72-acre residential development area. The remainder of the 104-acre parcel would remain in agricultural use as a part of the Hollister Ranch cattle cooperative.	Neg	07/16/2012
1998032048	Oak Valley Subdivision and Conceptual Master Plan Recirculated EIR Chico, City of Chico--Butte The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2010-0174-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Thomas V. and Mary R. Fogarty Revocable Trust.	NOD	

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	<p>The project is limited to development of necessary public access infrastructure consisting of the following: Placement of bottomless arched culverts across Dead Horse Slough to allow creation of road crossings of the waterway; Placement of three storm water outfalls to pass water from detention basins into Dead Horse Slough. In addition the banks of the slough will be armored with riprap adjacent to the detention basins, at the outfalls and both at the head and tail ends of the arched culverts to minimize undermining of any structures during peak storm flows.</p>		
2004071097	<p>F.E. Weymouth Filtration Plant Oxidation Facilities and Site Improvements Program Metropolitan Water District of Southern California La Verne--Los Angeles</p> <p>The project consists of minor modifications and upgrades to the F.E. Weymouth Treatment Plant (Plant) Oxidation Retrofit Program: 1) replace an existing chain-link fence with a block concrete wall along Sedalia Avenue and the Plant's southwest perimeter, 2)construct a stormwater sedimentation detention basin in the southwest area of the Plant, 3) reconfigure existing basins; and 4) Incorporate an operation and maintenance action plan for Plant rejection. Other work includes pipe and valve installation associated with the basins.</p>	NOD	
2005102102	<p>Calaveras Dam Replacement Project San Francisco, City and County of Fremont, Milpitas--Alameda, Santa Clara</p> <p>The Calaveras Dam Replacement Project (CDRP) includes the replacement of the existing Calaveras dam with a new earth and rock-fill dam that will accommodate a public water supply reservoir of the same size as the original 1920s plans (96,850 Acre Feet) in order to meet Division of Safety of Dams (DSOD) requirements. When the replacement dam is completed, DSOD restrictions will be lifted and the original reservoir pool will be restored to the normal maximum water surface elevation of 756 feet. Construction will take approximately 4 years.</p>	NOD	
2006072018	<p>Soquel Creek Water District Well Master Plan Soquel Creek Water District Capitola--Santa Cruz</p> <p>The project is limited to the installation of a water level recorder at one of two sites within a pool on Soquel Creek. The preferred site is adjacent to the Santa Cruz County Waste Water pumping facility on Bay Avenue in the City of Capitola. The east bank of the stream at this location contains a steep, upstream facing sandstone cliff onto which a 2" diameter steel pipe would be secured. The pipe would extend approximately 10' down to the water surface and 2' below the water surface. The bottom of 2" diameter pipe will be open. At the top of the pipe a 12"x12"x10" steel junction box will be attached to the cliff surface. The steel box will contain a press equalizer, allow access to the water level sensor and provide an electrical connection from the water level sensor and provide an electrical connection from the water level sensor to the data logger. An electrical conduit will be buried in the existing foot path on the channel bank and extended to the east side of the waste water pumping facility where it will be connected to an existing data logger. The steel conduit, steel box and buried electrical conduit are necessary to prevent vandalism of the equipment.</p>	NOD	

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2008032115	Westbrook Amendment to the Sierra Vista Specific Plan Roseville, City of Roseville--Placer The project consists of amendments to the Sierra Vista Specific Plan, which would allow for future development of approximately 397 acres of the site with a mix of uses; including General Plan text, land use designations and land use map amendment; rezoning to change the Urban Reserve designation to 141 (705 units) of LDR (low density residential), 79 acres (635 units) of MDR (medium density residential) and 28 acres (689 units) of HDR (high density residential), 6 acres of CMU (commercial mixed use), 37 acres of CC/GC (general commercial) uses, 11 acres of public/quasi-public uses including an elementary school, 16 acres of parks, and 36 acres of open space; and execution of Development Agreement.	NOD	
2009071071	Anaheim Regional Transportation Intermodal Center (ARTIC) Anaheim, City of Anaheim--Orange The City of Anaheim, in partnership with the Orange County Transportation Authority (OCTA), is proposing to enhance the existing Anaheim Metrolin/Amtrak Station that is located south of Katella Avenue and adjacent to the Grove of Anaheim (the "ARTIC project"). A larger station with improved transit connectivity and passenger services and amenities will be constructed approximately one quarter (.025) mile east along the existing OCTA railroad right-of-way.	NOD	
2010022008	Brewer Road Bridge at King Slough Bridge Replacement Placer County Lincoln--Placer The 1,952-acre Brewer Road Bridge at King Slough Replacement Project consists of replacing an existing 20-foot wide by 24-feet long, two lane reinforced concrete slab bridge with a new bridge in the same alignment. The project is located at King Slough which is located northwest of the City of Roseville approximately 6 miles north of Baseline Road on Brewer Road. The purpose of the project is to replace a structurally deficient bridge with a larger bridge to accommodate transportation needs.	NOD	
2010022010	Brewer Road Over Markham Ravine Bridge Replacement Placer County Lincoln--Placer The 2.4-acre Brewer Road Bridge at Markham Ravine Replacement Project consists of replacing an existing 20-foot wide by 24-feet long two lane reinforced concrete Slab Bridge with a new bridge in the same alignment. The project is located at Markham Ravine which is located northwest of the City of Roseville approximately 10 miles north of Baseline Road on Brewer Road. The purpose of the project is to replace a structurally deficient bridge with a larger bridge to accommodate transportation needs.	NOD	
2010041016	06-KIN-41-R37.5/R38.1 Caltrans #6 Lemoore--Kings The Project involves constructing left-turn lanes for northbound and southbound directions on SR 41 with associated pavement widening to the east of the existing alignment from 1 to 12 feet, and realigning Jackson Avenue to meet the Advisory Standard 75 degree (minimum) intersection skew angle. The design incorporates variable widths ranging from 12 feet to 24 feet in and around the intersection to accommodate truck turning movements and 8-foot shoulders. The widening	NOD	

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	<p>begins at PM 37.5 and ends at PM R38.1. The realignment moves Jackson Avenue approximately 45 feet (maximum) south of the existing Jackson Avenue alignment. The Project also includes relocating several utility poles and upgrading the existing safety lighting.</p> <p>The Project will impact 6.24 acres of Tipton kangaroo rat (<i>Dipodomys nitratoides</i>) habitat including temporary impacts to 4.16 acres and permanent removal of 2.08 acres of habitat. The Project is expected to result in incidental take of Tipton kangaroo rat, which is designated as an endangered species under the California Endangered Species Act. The ITP referenced above as issued by DFG authorizes incidental take of the Tipton kangaroo rat, subject to various terms and conditions, including the requirement that all authorized impacts are fully mitigated and take is minimized.</p>		
2010092022	<p>665 Proposed Street/Mirabel Project San Carlos, City of San Carlos--San Mateo</p> <p>The project consists of demolition of an existing single-family home on the project site and subdivision of the existing two parcels into seven parcels for the development of seven detached, clustered residential units with shared common ownership ranging from 2,644 to 2,996sf in size and two to three stories in height. Site improvements will include a permeable paver shared driveway, drainage inlets that lead to dissipaters into Pulgas Creek and wrought iron fencing, benches, exercise stations, and a decomposed granite trail along the creek.</p>	NOD	
2010111042	<p>San Diego Creek Restoration Project Irvine, City of Irvine--Orange</p> <p>The project is limited to restoring a 1,971 meter (1.2 mile) portion of the San Diego Creek to original design grade and capacity as constructed in 1988. The City of Irvine proposes to accomplish this by: removing silt to design grade; removing trash, debris, and vegetation from the channel bottom; and realigning and/or replace existing riprap around outlet structures, grade control structures, and under bridges. The one time, initial construction intends to remove 0.14 acres of riparian vegetation. No new structures beyond that of the original 1988 construction are proposed. The repair of outlet structures, grade control structures, and restoration of the eroded soil-cement banks and access ramps will consist of the same type of material, in the same location, as originally designed. The project includes ongoing maintenance of the channel and existing structures throughout the term of the Agreement.</p>	NOD	
2011072031	<p>Folsom Boulevard Widening/Ramona Avenue Extension Project Sacramento, City of Sacramento--Sacramento</p> <p>The City proposes to widen Folsom Boulevard between U.S. 50 and the UPRR tracks undercrossing to accommodate the newly added intersection where Ramona Avenue ties into Folsom Boulevard. There would be construction staging areas and utility relocation as part of the proposed project. The proposed project would extend Ramona Avenue to connect to Folsom Boulevard and improve the mobility for pedestrians along Ramona Avenue between Brighton Avenue and Cucamonga Avenue.</p> <p>Improvements to Ramona Avenue between Cucamonga Avenue and Brighton Avenue would include widening Ramona Ave. to provide sidewalks with landscaping areas, on-street parallel parking, bike lanes, standard street lighting,</p>	NOD	

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	and an upgraded drainage system, including a potential detention basin. At the intersection of Brighton Avenue and the proposed Ramona Ave. extension, there are two design options discussed in this document: a three-way-stop-controlled intersection or a roundabout intersection. The proposed improvements would conform to the existing driveways and parking lots. In areas where there are no structures, the roadway would conform to the proposed right-of-way.		
2012011014	Public Works- El Camino Real at Santa Margarita Creek Bridge Project ED10-185 (245R12B585) San Luis Obispo County Atascadero--San Luis Obispo A proposal by the County of San Luis Obispo Department of Public Works (County) to reinforce the El Camino Real at Santa Margarita Creek Bridge, Bridge No. 49C0310, to mitigate scour at bridge foundations. This project would result in the temporary disturbance of approximately 0.05 acres (2150 s.f.) and the permanent disturbance of approximately 520 s.f., and is located on El Camino Real at Asuncion Road, approximately two miles southeast of the city limit of Atascadero, north of the village of Garden Farms.	NOD	
2012011014	Public Works- El Camino Real at Santa Margarita Creek Bridge Project ED10-185 (245R12B585) San Luis Obispo County Atascadero--San Luis Obispo 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, Mr. Dave Flynn. The Project consists of reinforcing the El Camino Real at Santa Margarita Creek Bridge (No. 493C0310) to repair scour at bridge foundations. The Project will include dowels being drilled and cemented at various locations along the bottoms of piers No. 2 and No. 3 in the area of the existing scour cavities. Approximately 31 cubic yards of loose sediment and soft, weathered sandstone will be removed in preparation for reinforcement of the cavities. Four-sack grout will be pumped into the cavities to replace the scoured-out sandstone bedrock and prevent further undermining of the structure. If work occurs while surface flows exist in the channel, a dewatering plan will be implemented to divert flows around the work area. The Notification materials, including engineered plans, are made part of the Project Description. An access ramp will be created to allow the equipment to reach the scour area from Santa Margarita Road to the northwest of the Project Area.	NOD	
2012022049	Mindogo Gateway Project Midpeninsula Regional Open Space District --San Mateo Construct a staging area/parking lot, commemorative site, and two connector trails on Russia Ridge Open Space Preserve. The project would also close a 1-mile segment of an existing multi-use trail to bicycles (to protect sensitive biological resources), and amend two Williamson Act contracts to allow for recreational use of the underlining parcels that is compatible with ongoing grazing operations.	NOD	
2012031062	Linda Vista East Sewer Upsize and Realignment Vallecitos Water District San Marcos--San Diego The upsizing and replacement of an existing underground gravity sewer line that runs through public streets and private properties, under State Hwy. 78 to an upstream connection with an existing sewer line in Blingham Drive. the project	NOD	

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	includes the underground installation of approximately 2,980 feet of new, gravity-driven 15-inch diameter PVC sewer pipe including surface access manholes for maintenance and clean-out.		
2012041035	595 Munras Monterey, City of Monterey--Monterey The project site is 17,950 s.f. in area and is located at the intersection of Munras Avenue and Webster Street. A 25' x 95' public utility easement exists along the property's northeastern edge. The easement area contains a walkway to the historic Robert Louis Stevenson house, various public utilities and vegetation.	NOD	
2012069016	Star Fire 2 THP (2-10-084 PLA) Fish & Game #2 --Placer The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2012-0067-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, New Forestry, LLC.	NOD	
2012069017	Wastewater Treatment Plant Improvements Rialto, City of Rialto--San Bernardino Replace aging infrastructure to improve efficiency and decrease risk of emergency failure. Install Supervisory Control and Data Access System (SCADA) to eliminate process bottlenecks and deteriorating infrastructure to minimize risk of emergency failure at Plants 2, 3, and 4; replace aeration equipment and refurbish clarifier; install new UV equipment; replace sand filters with cloth; install second belt filter.	NOD	
2012069018	Wastewater Treatment Plant FOG Modifications Rialto, City of Rialto--San Bernardino Install an additional FOG tank (15,000 gallons) and upgrade the cleaning and monitoring system.	NOD	
2012068204	CT Proposes to Replace a Damaged 80 ft. Culvert Crossing SR 84. 3G0401/0412000472 Caltrans #4 --San Mateo An 80 Ft. culvert has failed and created a sinkhole. The culvert will be replaced with drainage inlets on each end and the road will be repaved to match existing grade.	NOE	
2012068205	Adoption of a Resolution Approving First Amended and Restated Joint Exercise of Powers (JPA) Among the County of San Bernardino Fontana, City of Fontana--San Bernardino Adoption of a resolution approving First Amended and Restated Joint Exercise of Powers (JPA) among the County of San Bernardino, the City of Ontario and the City of Fontana, relating to a Homeownership Protection Program, and superseding Resolution No. 2012-037.	NOE	

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2012068206	<p>Conditional Use Permit No. 2168 - Mossy Volkswagen El Cajon, City of El Cajon--San Diego</p> <p>The project is the re-establishment of an automobile dealership with no construction or physical improvements on an existing commercially developed site that has historically been used as an automobile dealership for decades.</p>	NOE	
2012068207	<p>Agreement 2012-0068-R4 - PG&E Bear Valley Springs Pipeline Replacement Project - Trenching Two Unnamed Ephemeral Drainages Fish & Game #4 --Kern</p> <p>The Permittee will construct a trench across two (2) unnamed ephemeral drainages for the purpose of replacing a section of 34-inch gas transmission pipeline with thick-walled steel pipeline. The trenches will measure 199 feet and 281 feet, respectively, across the drainages and will be 6 feet wide and 6 feet deep. The total temporary impact area for both drainages will be 0.14 acres. Native trees will not be removed and water will not be present during the proposed work period. Once the Project is complete, trenches will be filled with original soil removed from sites and the surface of the drainage bed and banks will be retored to the original condition.</p>	NOE	
2012068208	<p>Gas Line 151 Low Gravity Lateral Canal Maintenance Project, SAA 1600-2012-0071-R2 Fish & Game #2 --Butte</p> <p>The project consists of removing a section of exposed damaged gas pipe line and replacing a section of an existing gas line with a new pipe line approximately 11 feet south of the existing pipe line location, Gas line 151 extends east to west, laying parallel to Butte City Highway (CA-162) and spans the Low Gravity Lateral Canal near the intersection of Wickman Road. Approximately 500 feet of new gas pipeline will be installed underground and buried to a minimum of 25 feet below the Low Gravity Lateral Canal's concrete box culvert.</p>	NOE	
2012068209	<p>Brushy Canyon Access Road Rehabilitation, No. 1600-2012-0098-R2 Fish & Game #2 --El Dorado</p> <p>The proposed project consists of rehabilitation and reconstruction of a crossing culvert necessary to restore the access road to the PCWA's Brushy Canyon Adit facility. The access road will be restored where it crosses the unnamed tributary to allow regular inspection of the adit facility.</p>	NOE	
2012068210	<p>Ohlone College Newark Campus Photovoltaic Installation Ohlone Community College District Newark--Alameda</p> <p>Ohlone Community College District proposes to install a 1 MW photovoltaic system in parking lots located on the campus. The system would be mounted on carport structures installed over existing paved parking area. The electricity produced by the system would be used on the campus. The system would be installed, operated and maintained by the third party.</p>	NOE	

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2012068211	Placerville 2012 AC Overlay Project Placerville, City of Placerville--El Dorado Place new AC pavement over existing deteriorated street surface as described in attached Exhibit "A".	NOE	
2012068212	Reclamation District 2062 Levee Maintenance Project Fish & Game #3 --San Joaquin The project is limited to repairing to total of seven levee maintenance sites on the southern bank of Old River. They are located at Mile Post 0.09, 0.21, 0.23, 0.27, 0.56, 1.20, and 1.42. Maintenance includes grading and restoring the levee side slopes to original grade and contour and further bettressing erosive points of the levee with rip rap and boulders that are keyed into the toe of the levee below mean high water. Issuance of Streambed Alteration Agreement Number 1600-2011-0278-3 is pursuant to Fish and Game Code Section 1602.	NOE	
2012068213	Rehabilitate Hooper Slough Bridge (Br # 21-0019) Caltrans #4 --Napa Replacement of eastern abutment which is cracked and failing.	NOE	
2012068214	King Gillette Ranch Riparian Restoration Project Mountains Recreation and Conservation Authority --Los Angeles Riparian Habitat restoration of Stokes Canyon Creek and a tributary. And immediately surrounding areas on APNs 4455-033-901, 909, 912, and 914. Removal of exotic plant species. Plant native riparian species. use tractors to remove concrete rubble, grade back fill pushed along creek edge.	NOE	
2012068215	AC Overlay Caltrans #6 --Kern Overlay with rubberized asphalt concrete extend service life.	NOE	
2012068216	MX Track/ 4x4 Area Restroom Parks and Recreation, Department of Tracy--San Joaquin The purpose of this project is to install a new restroom adjacent to the MX Track and 4x4 Area at eastern boundary of Caregie SVRA. The new restroom building will consist of a concrete prefabricated structure, and ADA parking space, and a service line from the restroom to mounded leach field.	NOE	
2012068217	Vehicle Wast Station Parks and Recreation, Department of --Alameda, San Joaquin The project will construct a vehicle and equipment was facility at Carnegie SVRA. The was station and storage tank will be located slightly to the north of the existing maintenance/storage building in the Carnegie maintenance yard. The system will be designed to accommodate pre-wash of muddy vechiles and equipment on a concrete slab.	NOE	

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2012068218	Demonstrate Integrated Renewable Energy Technologies for Biorefineries Energy Commission Santa Barbara--Santa Barbara This project will integrate several emerging technologies to produce reliable on-demand primary renewable power for a biodiesel production facility. These technologies include: (1) combined solar power and head, (2) modular gasification to convert oil seed extraction solids (inedible castor and algae) into heat and power, (3) anaerobic digestion (AD) to convert liquid by-products of biodiesel production (raw glycerin and wash water) to produce heat and power. Together these technologies will form an integrated system for providing 24/7 on-demand primary power and heat for a biodiesel production facility and operated by Biodiesel Industries of Ventura (BIV) on Naval Base Ventura County (NBVC) in Port Hueneme, CA.	NOE	
2012068219	Realizing Energy Efficient Lighting in California Energy Commission Davis--Yolo LEC Replacement Lamp Performance Testing; This project will conduct performance testing on LED replacement lamps. The research will serve to establish the market size and energy savings potential of LED replacement lamps in key commercial applications; provide partners with an energy use case that may be used as basis for development of rebates, incentives and marketing programs focused on LED lamp technology; and verify product claims regarding lumen and color maintenance, dimming performance, in addition to product life.	NOE	
2012068220	Fuel-Flexible, Hybrid CHP at San Bernardino Municipal Water Department Energy Commission San Bernardino--San Bernardino This proposed project offers a system that it is capable of meeting the SCAQMD Rule 1110.2 limits as well as the CARB 2007 limits for distributed generation without costly biogas clean-up and without system efficiency penalties due to parasitic power consumption. A partial oxidation gas turbine (POGT) to be built from commercially available components used for turbocharging large stationary engines and a fuel processor built from know-how developed over several decades of experience will be integrated with an internal combustion engine for ultra-low emissions hybrid generation. Specifically, by reforming portion (45%) biogas, into hydrogen-rich gas and then blending it with the remaining non-reformed biogas and supplying the engines with fuel gas mixture containing EOE6 mass present of hydrogen relative to the methane in the original fuel.	NOE	
2012068221	C.R.P.E.A.R. 12-07 Project No. S5-Sewer Main Replacement Rialto, City of San Bernardino--San Bernardino Replace 2,650' of 10" with 12" on W. Rialto.	NOE	
2012068222	C.R.P. EAR 12-11 Project No. SB-Main Cleaning and Lining Rialto, City of Rialto--San Bernardino Identify deterioration in main and line to prevent infiltration/inflow.	NOE	

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2012068223	C.R.P. E.A.R 12-08-Project No. S6-Sewer Main Replacement Rialto, City of Rialto--San Bernardino Replace 2,410 linear feet of sewer main. Specifically: Replace 330' of 10" with 15" on W. Randall; 570' of 8" with 12" on AT&SF RR; 300' of 8" with 12" on E. 1st; 210' of 8" iwht 10" on N. Willow; 180' of 8" with 10" on N. Riverside; and 820" of 8" with 10" on N. Pepper.	NOE	
2012068224	C.R.P.E.A.R. 12-06 Project No. S4-Sewer Main Replacement Rialto, City of Rialto--San Bernardino Replace 3,950 linear feet of sewer main. Specifically: Replace 2,630' of 8" with 12" on N. Willow; and 1,320' of 8" with 12" on W. Foothill.	NOE	
2012068225	C.R.P.E.A.R 12-05 Project No. S3-Sewer Main Replacement Rialto, City of Rialto--San Bernardino Replace 8, 308 linear feet of sewer main. Specifically: Replace 2,400' of 8" with 12" on N. Sycomore; 1,320' of 8" with 10" on E. Etiwanda, and 1,648' of 8" with 12", and 2,940' of 10" with 12" on N. Acacia.	NOE	
2012068226	C.R.P.E.A.R. 12-10 Project No. SA-Manhole Rehabilitation Rialto, City of Rialto--San Bernardino Identify manhole deterioration and rehabilitate to reduce infiltration/overflow.	NOE	
2012068227	C.R.P.E.A.R 12-15 Project No. W3-Booster 3 Improvements (Retrofit) Rialto, City of Rialto--San Bernardino Replace the pump, motor control center and other associated mechanical and electrical equipment at Booster #3.	NOE	
2012068228	C.R.P.E.A.R 12-17 Project No. W5-Seismic Improvements to Cedar Reservoir No. 1 Rialto, City of Rialto--San Bernardino Tie the reservoir structure to the foundation by constructing a curb inside the reservoir around the perimeter with shear bars and/or seismic cables.	NOE	
2012068229	C.R.P.E.A.R 12-16 Project No. W4-Booster Nos. 4 and 5 Rialto, City of Rialto--San Bernardino Replace the pump, motor control and other associated mechanical and electrical equipment.	NOE	
2012068230	C.R.P.E.A.R 12-20 Project No. WA-Meter Replacement Rialto, City of Rialto--San Bernardino Change out customer meters (approximately 800 per year) to ensure no meter in service longer than 15 years.	NOE	
2012068231	C.R.P.E.A.R. 12-19 Project No. W7-Water Main and Valve Replacement on W. Baseline and N. Riverside, Phase II Rialto, City of Rialto--San Bernardino Replace 400 feet of 14" inch line on W. Baseline with 14" and 4,670 feet of 24" on N. Riverside with 24" to reduce potential for leakage or failure.	NOE	

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2012068232	C.R.P.E.A.R. 12-14 Project No. W2-Chino Well No. 1 Nitrate Blending Rialto, City of Rialto--San Bernardino Blend the discharge from Chino Well No. 1 with system water to reduce nitrate levels.	NOE	
2012068233	C.R.P.E.A.R. 12-23 Project No. WD-Dead End Main Replacement Rialto, City of Rialto--San Bernardino Identify and replace mains as necessary to reduce number of restricted flows resulting in stagnant water.	NOE	
2012068234	C.R.P.E.A.R. 12-18 Project No. W6-City Wells 1 and 2 Improvements Rialto, City of Rialto--San Bernardino Replace the pumps, motor control centers and other associated mechanical and electrical equipment and piping. Provide adequate enclosure around City Well 2.	NOE	
2012068235	C.R.P.E.A.R. 12-24 Project No. WE-Valve Replacement Rialto, City of --San Bernardino Identify and replace inoperable valves as necessary to reduce failures.	NOE	
2012068236	C.R.P.E.A.R. 12-04-Project No. S2-Sewer Main Replacement Rialto, City of Rialto--San Bernardino Replace 6,860 linear feet of sewer line to prevent overflow. Specifically: Replace 1,410 feet of 12" line with 18", 340' feet of 10" 18", and 1,150' feet of 18" with 21" on S. Acacia: Replace 220" feet of 15" with 21", 240 feet of 18" with 24" and 490' feet of 18" with 21" on E. Merrill; and Replace 640 feet of 18" with 21" and 2,370 feet of 15" with 21" on S.Sycamore.	NOE	
2012068237	C.R.P.E.A.R. 12-21 Project No. WB-Service Line Replacement Rialto, City of Rialto--San Bernardino Change out service lines made of polybutylene (approximately 235 per year) due to high failure rate.	NOE	
2012068238	C.R.P.E.A.R. 12-25 Project No. WF-Hydrant Replacement Rialto, City of Rialto--San Bernardino Identify and replace hydrants as necessary.	NOE	
2012068239	C.R.P.E.A.R. 12-12 Project No. SC-Engineering Studies (Master Plan and Regulatory Related) Rialto, City of Rialto--San Bernardino Prepare studies related to regulatory requirements for five (5) year Master Plan.	NOE	
2012068240	C.R.P.E.A.R. 12-13 Project No. W1-SCADA Improvements Rialto, City of Rialto--San Bernardino Replace and standardize all existing equipment, including the radios, for integration with wastewater Supervisory Control & Data Acquisition (SCADA) remote computerized system. Tie in with American Water Enterprises Operations Service Center in O'Fallon, Missouri via a T1 line.	NOE	

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2012068241	C.R.P.E.A.R. 12-22 Project No. WC-Small Diameter Rialto, City of Rialto--San Bernardino Identify and replace mains as necessary to reduce restricted fire flows and potential for leakage.	NOE	
2012068242	C.R.P.E.A.R. 12-26 Project No. WG-Engineering Studies (Master Plan and Regulatory Related) Rialto, City of Rialto--San Bernardino Five (5) year Master Planning for future funding and construction.	NOE	

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Total Documents: 84

Subtotal NOD/NOE: 59

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Total Documents: 531

Subtotal NOD/NOE: 367
