

Jerry Brown, Governor



STATE CLEARINGHOUSE

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

May 16 – 31, 2012

STATE CLEARINGHOUSE SUMMARY OF POSTINGS

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **May 16 – 31, 2012**.

CLEARINGHOUSE CONTACTS

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

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INFORMATION AVAILABLE ON-LINE

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

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



Environmental Document Filings with the State Clearinghouse 1999-2011

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

Summary of CEQA Document Submittals by Year and by Type

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

Key:

NOP: Notice of Preparation

EIR: Environmental Impact Report

ND/MND: Negative Declaration/Mitigated Negative Declaration

NOD: Notice of Determination

NOE: Notice of Exemption

EA: Environmental Assessment

EIS: Environmental Impact Statement

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

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 Wednesday, May 16, 2012</u> | | | |
| 2009091001 | I-405 Improvement Project Caltrans #12 Costa Mesa, Seal Beach--Orange The I-405 Improvement Project proposes to widen the corridor by adding: one general purpose (GP) lane in each direction between Euclid Street and I-605; or two GP lanes in each direction between Brookhurst/Euclid Streets and I-605; or one GP lane between Euclid Street and I-605 and one tolled Express Lane in each direction between State Route 73 (SR-73) and SR 22 east of I-405 to be managed jointly as a tolled Express Facility with two lanes in each direction between SR-73 and I-605. The proposed action would improve the freeway mainline and interchanges on I-405 in Orange and Los Angeles counties for approximately 16 miles between 0.2 mile south of Bristol Street and 1.4 miles north of I-605, as well as portions of SR-22, SR-73, and I-605 to reduce congestion and improve lane continuity through the corridor. | EIR | 06/29/2012 |
| 2011092061 | Helena Chemical Co. UP10-0003, ZCA-0002, LLA11-0001 Butte County --Butte Zoning Code amendment to allow agricultural services in the Agriculture zone; and Use Permit to develop agricultural chemicals storage and distribution facility. Lot Line Adjustment to facilitate a rail spur. | EIR | 06/29/2012 |
| 2012054001 | F-15 Aircraft Conversion EIS U.S. Army National Guard Fresno--Fresno Note: Review per lead This DEIS analyzes the potential environmental impacts associated with an aircraft conversion for the 144th Fighter Wing (144 FW) at Fresno-Yosemite International Airport (IAP) in Fresno, CA. The proposal is to convert the unit from the F-16 Fighting Falcon aircraft and operations to the F-15 Eagle aircraft and operations at Fresno-Yosemite IAP, which would also include Detachment 1, based at March ARB. | EIS | 06/25/2012 |
| 2010101084 | ENV-2007-365-MND-REC3 / 5241-5245 W. Santa Monica Blvd. & 5238-5246 Virginia Ave. Los Angeles, City of --Los Angeles The construction of a mixed use project comprised of two buildings containing a total of 84 residential units and 14,947 sf of commercial floor area. The building fronting Santa Monica Boulevard contains approximately 14,947 sf of commercial floor area, 74 residential units above, and a maximum height of 60 feet. The building fronting Virginia Avenue is comprised of 10 residential units plus recreational facilities with a maximum height of 30 feet. A subterranean parking garage below both buildings will provide parking spaces per the requirements in the LAMC. The project site currently consists of cleared land. All of the previous uses on-site were demolished in January 2007. The previous uses on-site that were demolished included a 7,492 sf automotive repair facility. | MND | 06/14/2012 |

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| 2012051045 | <p>Conditional Use Permit No. 39, Map No. 103-33 Kern County Bakersfield--Kern</p> <p>A CUP to allow a vehicle wrecking yard in conjunction with a salvage or junk yard (Section 19.40.030.D.2) in an M-3 (Heavy Industrial) District. The project site is developed with Central Metal, Inc, a ferrous and nonferrous scrap metal facility which has been established on the project site without the necessary land use approvals. The purpose of the request is to allow for continued operation of the business to receive ferrous and nonferrous scrap metal and cars for recycled. Nonferrous materials include copper, aluminum, brass, and stainless steel while ferrous materials are those with iron.</p> | MND | 06/14/2012 |
| 2012051046 | <p>Phase 2 of the North Los Angeles/Kern County Regional Recycled Water Project Los Angeles County Palmdale--Los Angeles Note: MND/EA</p> <p>Implementation of Phase 2 of the North Los Angeles/Kern County Regional Recycled Water Project would include construction (1) recycled water conveyance pipelines, (2) a pump station, and (3) a recycled a water storage tank. The Phase 2 components would be part of a backbone system that would allow for the distribution of recycled water throughout the Antelope Valley and would be operated as part of the greater Regional Recycled Water Project. The proposed pipeline would be constructed primarily within public right-of-ways. The proposed pump station would be located at the Palmdale Water Reclamation Plant. The proposed steel recycled water storage tank would be located within a County-owned parcel. The proposed tank site is adjacent to commercial uses to the north and residential land uses to east, and adjacent to the Antelope Valley Freeway (SR-14).</p> | MND | 06/14/2012 |
| 2012051047 | <p>Hurkey Bridge Replacement Project Caltrans #8 --Riverside</p> <p>This project proposes to replace the existing two-lane Hurkey Creek Bridge (Br. No. 56-0181) on SR-74 from PM 62.5 to PM 63.4 in Garner Valley near Mountain Center, an unincorporated community in Riverside County, CA. The proposed project consists of demolishing and removing the existing bridge and replacing it with a new bridge, widening the roadway to two 12-foot lanes (one in each direction) and widening the road shoulders to 8 feet on each side. In addition, metal beam guardrail and four wing walls/retaining walls would be constructed on both sides of the highway and on both the approaches and departures.</p> | MND | 06/14/2012 |
| 2012051050 | <p>CUP 11-07 (Western Antelope Dry Ranch) Lancaster, City of Lancaster--Los Angeles</p> <p>The proposed project is a 10 megawatt photovoltaic solar electric generating facility on approximately 40 acres of fallow agricultural land. The proposed project would employ PV modules that convert sunlight into electrical energy without the use of heat transfer fluid or cooling water. The facility would include a 66-kilovolt generation tie line for interconnecting the electrical output of the project to the regional transmission system. This line would connect the project site to the Antelope Substation along Avenue J.</p> | MND | 06/14/2012 |

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| 2012052044 | <p>Lake Natoma Waterfront and Trail Access Enhancement Project Folsom, City of Folsom--Sacramento</p> <p>The Proposed Action/Project requires Reclamation's issuance of a Land Use Authorization for the City to develop a dedicated ADA accessible pedestrian waterfront trail within historic downtown Folsom using existing paved and unpaved trail alignments. The Proposed Project would also enhance existing pedestrian pathways by improving trail access to Lake Natoma, paving existing unpaved trails providing pathway stabilization, creating new scenic rest areas and overlooks for visitors, and providing direct landing access for kayaks and other small, non-motorized vessels. Furthermore, the Proposed Project would remove various invasive species and re-establish native plant and tree communities.</p> | MND | 06/14/2012 |
| 2012052045 | <p>Stutzman Vesting Tentative Parcel Map 05T-02(4) and Zone Change 05RZ-54 Tuolumne County --Tuolumne</p> <p>1. Ordinance for Zone Change 05RZ-54 to rezone a 37.7 acre parcel from C-1:D:PD:MX:AIR and 28.7 acres of RE-2:PD:MX:AIR to MU:D:PD:MX:AIR, RE-2:PD:MX:AIR and O:PD:AIR. 2. Vesting Tentative Parcel Map 05T-02(4) to divide the 37.7 acre parcel into four parcels and a remainder, as follows: Parcel 1 - 3.2 acres, Parcel 2 - 2.2 acres. Parcel 3 - 3.0 acres. Parcel 4 - 2.9 acres and Remainder - 26.3 acres.</p> | MND | 06/14/2012 |
| 2012052046 | <p>Macdonald Vesting Tentative Parcel Map 03T-44(5) and Zone Change 03RZ-22 Tuolumne County --Tuolumne</p> <p>1. Ordinance for Zone Change 03RZ-22 to rezone a 6.0 acre parcel from RE-5:D:MX:AIR (Residential Estate, five acre minimum:Design Control Combining:Mobilehome Exclusion Combining:Airport Combining) to RE-2:D:MX:AIR (Residential Estate, two acre minimum:Design Control Combining:Mobilehome Exclusion Combining:Airport Combining) and O:AIR (Open Space:Airport Combining). 2. Vesting Tentative Parcel Map 03T-44(5) to divide the 6.0 acre parcel into two parcels pending approval of the Zone Change, as follows: Parcel A - 3.2 acres, Parcel B - 2.8 acres.</p> | MND | 06/14/2012 |
| 2012052048 | <p>Wastewater Treatment Plant Facilities Master Plan and Phase I Immediate Improvements Project Galt, City of Galt--Sacramento</p> <p>The City proposes to prepare a Facilities Master Plan as well as construct Phase I Immediate Improvements for the City of Galt Wastewater Treatment Plant (WWTP). Immediate improvements to the City's WWTP are needed to comply with effluent limits for ammonia, nitrate, and arsenic adopted in 2010 under the City's National Pollutant Discharge Elimination System (NPDES) permit (Order No. R5-2010-0099) issued by the Central Valley Regional Water Quality Control Board. The NPDES permit and a related Time Schedule Order (Order No. R5-2010-0100-01) require that the new effluent limits be met no later than September 2015. In addition, future WWTP improvements and expansion will be needed to provide treatment capacity consistent with the population growth projected in the adopted City of Galt 2030 General Plan.</p> | NOP | 06/14/2012 |

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| 2012052049 | Conergy Solar Project Sacramento, City of Sacramento--Sacramento The proposed project includes installation of solar modules, operation of the modules to produce and sell electricity, and removal of the modules at the conclusion of the lease term. The solar facility would be designed to generate 1.5 megawatts alternating current. | NOP | 06/14/2012 |
| 2012051048 | ENV-2011-1153-MND / 1319 S. Abbot Kinney Blvd. Los Angeles, City of --Los Angeles The proposed project involves the request to permit the addition of 863 sf of retail space within an existing three-story mixed-use building at 1319 Abbot Kinney Boulevard. The City issued an order to comply dated April 10, 2009 indicating that the addition is existing and unpermitted. The existing mixed-use building consists of two stories of one dwelling unit above a ground floor of retail. The existing retail store is permitted for 1,305 sf of retail use, according to the Certificate of Occupancy, and contains an additional 863 sf of unpermitted retail use added to the rear of the ground floor. According to plans submitted by the applicant, the unpermitted 863 sf retail addition is accessed from both within the store and from behind the building. Two parking spaces exist for the dwelling unit's parking requirement, and are accessed from the alley, Irving Tabor Court. | Neg | 06/14/2012 |
| 2012051049 | Santa Clarita Climate Action Plan (Master Case 12-052) Santa Clarita, City of Santa Clarita--Los Angeles The City of Santa Clarita has prepared a Climate Action Plan (CAP). The CAP, which is required by the CA Office of the Attorney General in response to State Assembly Bill 32, is being completed pursuant to the City's new General Plan and will create strategies for the City to reduce community-wide greenhouse gas emissions. The analysis was conducted by establishing a baseline year, conducting an inventory of greenhouse gas emissions in the base year, and then forecasting greenhouse gas emissions through the year 2020, contemplating the goals, policies and objectives within the new General Plan. No new development is proposed as a part of this project. | Neg | 06/14/2012 |
| 2012052047 | Nilsen Lane Street Vacation Eureka, City of Eureka--Humboldt In 2006, the City of Eureka accepted a right-of-way dedication over Nilsen Lane, referenced as Parcel A on the Hobbs Parcel Map No. 1980, for "public street and utility purposes and all purposes incidental thereto." The dedication was irrevocably offered in 1981 by the residents of Nilsen Lane, but was not accepted by the City until 2006 when the parcel was needed for the Martin Slough Interceptor Project. That portion of the Martin Slough project has since been completed and the City has restored Nilsen Lane to pre-project condition or better. The applicants (the residents of Nilsen lane) have since requested the City vacate the street right-of-way because it is their understanding that the City does not intend to construct or maintain a "public street" over Parcel A. The proposed right-of-way vacation project is administration in the sense that it involves no construction, grading or otherwise environmentally disturbing activities. Nilsen Lane has been in place for 30+ years, so any potential impacts the roadway might have on the environment have likely been realized. Furthermore, the | Neg | 06/14/2012 |

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| | roadway will remain as-is, regardless of this project's outcome. Modifications to Nilsen Lane would likely be the result of a subsequent, unrelated project. The potential effects of the right-of-way vacation are discussed in this report and in the discussion below; however, the true environmental impact of the modification of Nilsen Lane or an extension of Fern Drive would be evaluated at the time a future development project is proposed. | | |
| 2012022076 | Yolanda Avenue General Plan Amendment Project Santa Rosa, City of Santa Rosa--Sonoma The proposed project consists of re-designating two parcels comprising an 10.46-acre site on Yolanda Avenue to "Retail and Business Services," to be consistent with the existing General Plan land use designation for the balance of the site. In conjunction with the re-designation, the City of Santa Rosa would transfer the medium-density residential development potential (35 dwelling units) from the Yolanda Avenue site to one or more of the following sites: (1) 3015 Petaluma Hill Road; (2) 1865 Meda Avenue; (3) 560 Montecito Center. In all cases, the residential development transfer would require General plan and zoning changes to each of the sites. Note that the project does not confer any entitlements or other approvals that would allow new construction to occur. | SIR | 06/29/2012 |
| 2012051044 | Harrah's Rincon Casino Expansion Rincon San Luiseno Band of Mission Indians Tribal Council --San Diego The proposed casino resort expansion (Proposed Project) would consist of the expansion and renovation of the main casino facility including approximately 14,871 sf of new gaming floor, a 23,285 sf multi-purpose room, a 10,000 sf nightclub, expanded restaurant and ancillary facilities, a new 21-story hotel tower, and a pool area. An additional surface parking area would be developed to replace the parking area being converted from the expansion as well as the parking area converted as a result of the separately analyzed travel plaza. The project site has three access points along Valley Center Road. With the implementation of the Proposed Project, the northern driveway, not currently in operation, would be opened for public access. | TRI | 06/14/2012 |
| 1999091078 | Seacliff Promenade Conceptual Master Plan, Palm/Goldenwest Specific Plan Huntington Beach, City of Huntington Beach--Orange Project proposes activities necessary to directionally drill one oil and gas producer well on an existing pad within the active Huntington Beach oil field with the well bottom hole located offshore. The project is covered under the 2000 Palm/Goldenwest Specific Plan and its initial study/mitigated negative declaration. | NOD | |
| 2006031122 | Robert A. Nelson Transfer Station/Materials Recovery Facility Solid Waste Facility Permit Revision Riverside County Riverside--Riverside A revised Solid Waste Facility Permit to correct/increase the permitted acreage of the operational area from 12.20 acres to 19.38 acres (no change in the permitted boundary), and to allow for the composting of green waste materials. | NOD | |

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| 2010101058 | Interstate 215 Widening Project Scott Road to Nuevo Road Caltrans #8 Perris, Menifee, Murrieta--Riverside Roadway Improvements including widening from two lanes to three lanes a portion of SR-215 near the city of Perris. | NOD | |
| 2012022043 | FWD Groundwater Production Project Feather Water District Yuba City--Sutter The development of a supplement groundwater source for FWD and its customers through the installation of one groundwater production well. During certain years, and at certain times each year, there may be inadequate surface water supplies to meet the District's irrigation demands. The installation of this well will provide the District with a supplemental water supply that will increase water supply reliability and flexibility on a local and regional basis. The well is expected to produce a maximum of about 3.5 million gallons per day to reduce water diversions from the Feather River during drought years and from April through August. Under this project, no new lands will be irrigated. | NOD | |
| 2012042028 | Heavy Fire Equipment Operator Safety Training Fuels Reduction and Fireline Improvement Project Forestry and Fire Protection, Department of Red Bluff--Tehama The Heavy Fire Equipment (HFEO) Safety Training is an annual field skill refresher workshop whose objective is to ensure that the HFEOs have training and minimum operating skills when working in varying terrain, soil and vegetation types. The HFEOs utilize several models of bulldozers, graders, backhoes and loaders during the safety training. The project includes training in fire line operations, fuel break construction and maintenance, watercourse crossings, safety and landing zone construction. Students additionally learn techniques to limit or avoid environmental degradation during fire control operations such as identification and avoidance of archaeological sites; water quality protection such as providing buffer areas for watercourses and proper watercourses crossing installation and removal; erosion control techniques such as proper water break installation and spacing; and identification and avoidance of sensitive areas such as wetlands and sensitive wildlife habitat. | NOD | |
| 2012058186 | Repair Shoulder on Hwy1 Postmiles 23.5 and 24.2. Replace Culvert Section Under Hwy 192 Caltrans #5 --Santa Barbara Maintenance of failed shoulders on Hwy 1 at postmiles 23.5 and 24.2 and replacement of culvert section under Hwy 192 at postmiles 0.17. This project will maintain a safe travel way for the public. | NOE | |
| 2012058187 | ED 12-07 for Conditional UP 12-07 Anderson, City of Anderson--Shasta Use Permit 12-07 to install a 100' freeway sign at Camping World. | NOE | |

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| 2012058188 | Stone Boat Yard Design Review Alameda, City of Alameda--Alameda The project consists of infill of a marine ramp and replacement of an existing seawall and dock for Power Engineering Construction Co. The purpose: modernization of a non-historic dock and infill of an obsolete marine ramp a boat building facility for continuation of an existing maritime use. | NOE | |
| 2012058189 | Bonded Wearing Course Overlay Caltrans #3 --Lake Place a bonded wearing course overlay on the roadway. | NOE | |
| 2012058190 | PCC Panel Replacement Caltrans #6 --Kern Replacing existing damaged AC pavement with PCC Panels from the Grapevine Road Under-crossing to the 5/99 Grade Separation. | NOE | |
| 2012058191 | Campus Shared Services University of California, Berkeley Alameda--Alameda Campus Shared Services will occupy 93,684 square feet of a 120,277 square commercial building at 1608 4th Street in Berkeley. The proposed project would move up to 625 existing staff employees who--consistent with the location priority land uses of the UC Berkeley 2020 Long Range Development Plan--hold mostly"process-intensive, primarily document-based or computer-basted" positions that do not require a daily presence on campus. | NOE | |
| 2012058192 | Victorville Workforce Services Branch Relocation Employment Development, Department of Victorville--San Bernardino The Employment Development Department (EDD) will lease approximately 3,930 square feet of office space. The leased facility will be used to house EDD staff that provides services to the surrounding community. | NOE | |
| 2012058193 | Hermosa Beach Municipal Pier Structural Repairs Hermosa Beach, City of Los Angeles, City of--Los Angeles The City of Hermosa Beach is propsoing to perform structural repairs to the 48 year old Hermosa Beach Municipal Pier. The work consists of repair of six badly spalled concrete piles which inflicted severe damage and are no longer capable of supporting the pile cap and deck above. The repairs include in-water hydro-blast cleaning, installation of new fiberglass jackets or steel casings and injection of underwater grout. The replacement of one concrete deck panel which was severely damaged due to an accidental overloading is also part of this work. | NOE | |
| 2012058194 | Amendment of COnditional Use Permit No. 303 El Cajon, City of El Cajon--San Diego The applicant is proposing a one-story addition to the noretherly building facade of the existing sanctuary building, adjacent to E. Washington Ave. The addition will consists of 550 sq. ft. of conditional space that will be used as a dressing area and for contemplation. | NOE | |

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| 2012058195 | Rail Crossing Safety Improvements at California Street Caltrans #6 --Ventura Add one new warning device for motorists and pedestrians traveling on California Street, add advanced preemption capacity and retrofit the mast-mounted lights with LED assemblies. These improvements would make the crossing safer for drivers and pedestrians using this crossing to gain access to the beach. | NOE | |
| 2012058196 | Alternaitve Fuel - CNG Fueling Station Paso Robles, City of --San Luis Obispo The project is to install CNG fuel pumps and appurtenances at an existing garbage truck storage and fuel site. | NOE | |
| 2012058197 | Matinez Reservoir Boat Ramp Project Fish & Game #3 Martinez--Contra Costa The project is limited to replacement of an existing fravel boat ramp to improve egress and access to the reservoir for operations and maintenance activities. The existing boat ramp and underlying area will be graded slightly, and approximately 10 to 15 cubic yars of additional fill will be placed on the ramp. The new ramp will be constructed from pre-cast concrete planks measuring 12 feet long by 18 feet wide by 6 inches thick. The planks will be assembled on the shore in sections and then laid into place on a support base of aggregate using a crane or similar device operated from the shore. Riprap will be placed around the edges of the ramp to protect against windblown erosion. Issuance of Streambed Alteration Agreement Number 1600-2012-0023-3 is pursuant to Fish and Game Code Section 1602. | NOE | |
| 2012058198 | Bayshore Bus Stop Improvement Project Brisbane, City of Brisbane--San Mateo The project installs pedestrian sidewalk access, shoulder pull-out area for buses, and installs a bus stop shelter at an existing bus stop. | NOE | |

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Total Documents: 36

Subtotal NOD/NOE: 18

Documents Received on Thursday, May 17, 2012

| | | | |
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| 2011011079 | Scattergood Generating Station Unit 3 Repowering Project Los Angeles, City of Los Angeles, City of--Los Angeles LADWP proposes to remove the existing SGS electrical generation Unit 3 from operation and replace its generating capacity with modern high-efficiency generation units within the SGS property boundaries. The generation units that would replace Unit 3 under the proposed project would have a gross generating capacity of up to 590 MW. As part of the proposed project, LADWP would also physically and permanently derate the existing SGS generation Unit 1 by the necessary amount such as that there would be no increase in the total gross generating capacity of the station. The proposed project would also include associated cooling units, pollution control systems, and ancillary facilities necessary for the operation of the new generation units. Existing Unit 3 would also be demolished under the proposed project. | EIR | 07/02/2012 |
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| 2009061084 | Century Plaza Mixed-Use Development Los Angeles, City of Los Angeles, City of--Los Angeles Note: FYI Final Next Century Associated, LLC, proposes the Century Plaza Mixed-Use Development ("Proposed Project"), which would redevelop the site of the 16-story Hyatt Regency Century Plaza Hotel ("Existing Hotel"). The 5.74-acre Project Site is located in the Century City area of the City of Los Angeles within the West Los Angeles Community Plan Area. The Proposed Project is analyzed as two different project development options ("Option A" and "Option B"). Option A would remove the Existing Hotel and construct two 49-story buildings containing 293 residential dwelling units ("DU") and a mix of office, hotel, and retail uses. Pursuant to the definition of floor area in LAMC Section 12.03, Option A would result in a net increase of 684,409 s.f. of floor area on the Project Site. Option B would construct a similar mixed-use development but would rehabilitate and integrate the Existing Hotel into the purposed design. Two 46-story buildings would be constructed behind (west of) the Existing Hotel. The south building would contain residential uses only. The north building would include either (1) a mix of office and residential uses (the "Option B With Office Scenario"), or (2) residential units only with no office space (the "Option B without Office Scenario"). The Option B with Office Scenario would result in a net increase of 774,964 s.f. of floor area on the Project Site (including 261 DU). The Option B Without Office Scenario would result in a net increase of 778,682 s.f. of floor area on the Project Site (including 353 DU). Both Option A and Option B would include an approximately two-acre publicly accessible plaza that would be surrounded by ground-level retail and restaurant uses. | FIN | |
| 2010011044 | Beverly & Fairfax Mixed-Use Project Los Angeles, City of Los Angeles, City of--Los Angeles NOTE: FYI FINAL A development project has been proposed for the project location noted above for which the captioned FEIR has been prepared. The Project includes the removal of the Beverly-Fairfax building (with the exception of the street-facing elevations). The Project Site would be developed with a six-story mixed-use building, which would contain 71 residential condominium units over 3 commercial condominium units (approximately 11,454 sf of commercial/retail land uses, which could include a maximum of 5,000 sf of restaurant use). The residential condominium units would include: 4 single units, 42 1-bedroom units, 4 1-bedroom-plus-study units, and 21 2-bedroom units. Four levels of subterranean parking are proposed, providing a total of 224 parking spaces. Vehicular access would be provided via a single driveway on Fairfax Avenue, at the northeast corner of the Project Site. | FIN | |
| 2010122012 | 300 Airport Boulevard Burlingame, City of Burlingame--San Mateo Project includes the construction of 767,000 s.f. of new uses including office space or life science uses (at least 689,810 sf), retail uses (up to 18,030 sf), and food services (up to 22,160 sf). These uses would be housed in two five-story buildings, one seven-story building, and one eight-story building. The Project also includes a two-story, 37,000-sf amenities building (included in the 767,000 sf total) | FIN | |

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| | that would house a childcare and exercise facility (33,400 sf), a food service area (2,400 sf), and retail spaces (1,200 sf). Proposed development of site and 350 Airport Boulevard site would require amendments to the Bayfront Specific Plan. | | |
| 2012032014 | PA-1200023 San Joaquin County --San Joaquin This project is a re-referral for a Site Approval to construct a 1.5 megawatt photovoltaic solar power facility on 20 acres of a 22.3-acre parcel, including a switchyard to connect to existing transmission lines and the ground mount units. The project is located on the east side of Jack Tone Road, 700 feet south of Victor Road, Lodi. The General Plan designation is General Agriculture and the zoning is General Agriculture, 40-acre minimum. | MND | 06/15/2012 |
| 2012051051 | Becks Mine Tailings and Reclamation Plan AP20120012 San Bernardino County --San Bernardino Reclamation Plan for Bureau of Land Management approved Pan of Operations to remove historically stockpiled iron ore tailings from a 20 acre site followed by reclamation. | MND | 06/15/2012 |
| 2012051053 | State Route 60/Potrero Boulevard New Interchange Caltrans #8 Beaumont--Riverside Note: Review per lead The proposed SR-60/Potrero Blvd New Interchange project features construction of a new full access interchange and bridge overcrossing on SR-60 for Potrero Blvd. The project limits begin 317 feet east of Jack Rabbit Trail and end 106 feet west of the SR-60/I-10 Junction. The construction will be done in two phases. Phase 1 includes construction of a new 6-lane bridge overcrossing at SR-60 with a temporary connection to Western Knolls Ave. Phase 2 includes constructing westbound/eastbound diagonal and loop entry ramps (2 lanes plus HOV lane); extended ramp acceleration/deceleration lanes; realignment of Western Knolls Avenue; and removal of Western Knolls Avenue connections to SR-60. | MND | 06/18/2012 |
| 2012052005 | Shoreline Park Sewer Trunk Rehabilitation, Project 12-46 Mountain View, City of Mountain View--Santa Clara The project consists of rehabilitating ~3,800' of Shoreline Park Sewer Trunk and nine manholes in the Shoreline Regional Park located about one-half mile north of Crittenden Lane, between Permanente Creek and Stevens Creek, by cured-in-place pipe lining (CIPP) method. | MND | 06/15/2012 |
| 2012052051 | Doherty Drive Bridge Replacement Project Larkspur, City of Corte Madera--Marin The City proposes to replace the existing two-lane Doherty Drive Bridge with a new single-span bridge that is slightly longer than the existing bridge at approximately 52 feet. The proposed bridge will carry one through lane of traffic in each direction, together with a left-turn lane into the property locally known as the "Niven property" located immediately to the southwest of the bridge. A 5-foot-wide sidewalk and 7-foot-wide Class 2 bicycle lane are proposed on the north side of | MND | 06/15/2012 |

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| | the bridge, and a 12-foot-wide Class 1 multi-use path and 7-foot-wide Class 2 bicycle lane are proposed on the south side of the bridge. The total proposed width including barriers is 69 feet. | | |
| 2012052052 | Bon Air Road Bridge Replacement Project Larkspur, City of Corte Madera--Marin The City proposes to replace the existing Bon Air Road Bridge with a new bridge that is 388 feet long and 62.5 feet wide. The bridge will generally follow the same alignment as the existing bridge with the north edge of the bridge extending approximately 13 feet beyond the north edge of the existing structure. The new bridge will reduce the number of spans and columns to less than half of the number that currently exist. The structure will carry one 12-foot lane of traffic in each direction and have a 6-foot Class 1 bicycle path and 5-foot sidewalk in each direction. | MND | 06/15/2012 |
| 2012051052 | Santa Monica College - Malibu Campus Santa Monica Community College District Malibu--Los Angeles The Project Site consists of an approximately 128,500 sf (2.94 acres) irregularly shaped ground lease area within the larger 9.18-acre Los Angeles County-owned and operated civic center complex. The Project will include the demolition of the existing Sheriff's Station building, and the new construction of a 2-story above-grade, approximately 27,500 sf educational facility including an approximately 5,700 sf Community Sheriff's Substation and Emergency Operations and Planning Center on the ground floor. The Project would yield a net increase of 3,618 sf as compared to the size of the existing Sheriff's Station building. The total proposed developed floor area (FAR) is approximately .20 to 1. Ancillary site improvements to the existing surface parking lot, open space and landscaped areas are also proposed. | NOP | 06/15/2012 |
| 2012051080 | Teal Club Specific Plan Oxnard, City of Oxnard--Ventura The proposed project would involve annexation of the approximately 186-acre project area to the City of Oxnard, and adoption of a specific plan for the 174.3-acre Teal Club Specific Plan Area. The proposed Specific Plan would allow for up to 990 residential units in a variety of densities and product types on ~91 acres; up to 132,000 s.f. of business park development on ~10 acres; up to 60,000 sf of retail commercial uses on ~6 acres; ~8 acres for a school site; potential development of an ~14,000 sf Y.M.C.A. facility; ~21 acres of community park space and 4 acres of pocket parks and greenbelts; and a City fire station ~one acre. Eight additional parcels south of Teal Club Road would also be annexed and zoned Light Manufacturing (M-1). | NOP | 06/15/2012 |
| 2011121092 | Construction of Bowman Road Kern County Ridgecrest--Kern Bowman Road would be constructed as a 2-lane arterial with paved shoulder. Construction would consist of a 24-foot-wide asphalt concrete roadbed with 6-foot-wide-asphalt concrete shoulders on both sides with 2-foot-wide dirt shoulder-backing; approximately 2 miles in length. Two culvert crossings would be constructed at two locations. Any existing utilities which would conflict with project design within the project area would be relocated. A portion of the project lies | Neg | 06/15/2012 |

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| | within an area of an existing dirt road. The current dirt road meanders through an existing 200-foot-wide right-of-way deeded to the County by the State in 1998. The centerline of the roadway should be located along section lines. It is the intent of this project to correct the location of the road within an existing alignment in order to provide congruence and continuity to already-paved sections of Bowman Road. The project site is approximately 15.3 acres in size. | | |
| 2012032007 | Use Permit Application No. 2012-03 - Rolling Hills Nut Stanislaus County --Stanislaus Request to expand an existing almond warehousing site, approved under Use Permit No. 2009-07, by constructing five additional almond storage buildings in three phases. Proposed phases and associated structures are as follows: Phase I: 15,000 sf warehouse/storage building; Phase II: 15,000 sf warehouse/storage building and 3,000 sf office; Phase III: two warehouse/storage/packaging buildings (15,000 sf and 10,000 sf, respectively). | Neg | 06/15/2012 |
| 2012052050 | Correia Road Abandonment San Joaquin County Stockton--San Joaquin Delta Farms Reclamation District No. 2029 applied for the abandonment of public right-of-way along Correia Road, north of Eight Mile Road, near the City of Stockton and within San Joaquin County. Based on the request, San Joaquin County is processing the proposed abandonment application and related environmental documentation. | Neg | 06/15/2012 |
| 2009111074 | California State Polytechnic University, Pomona-Water Independence Initiative California State University, Pomona Walnut, Industry--Los Angeles The California State Polytechnic University (Cal Poly) proposes to install approximately 9,250 feet of 4-inch PVC sewer pipeline connecting the Reverse Osmosis Treatment Plant brine waste discharge to the Los Angeles County Sanitation District Industrial Waste Line. This project is an addition to the Mitigated Negative Declaration (initial project was funded by the California Department of Public Health Proposition 84 Program) for construction of the Perris Island Reverse Osmosis Treatment Facility. | NOD | |
| 2011032062 | Shiloh IV Winds Energy Project Solano County --Solano The project is limited to Horizontal Directional drilling (HDD) at four locations beneath wetlands and waters to install electrical collection lines as a part of the infrastructure for the Shiloh IV Wind Energy Project. The project is located at Montezuma Slough Lucol Hollow Drainage, Hopkins Ravine and two unnamed streams, in the County of Solano, State of California. The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement Number 1600-2012-0084-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Brian Sarantos, enXco. | NOD | |
| 2011041097 | Diatomite & North Midway Sunset Development Division of Oil, Gas, and Geothermal Resources --Kern The California Department of Fish and Game ("CDFG") is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for the Belgian Well Pad Project. The overall Project is limited to the | NOD | |

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| | construct of well pads in an area of approximately 163.5 acres which will impact three (3) unnamed ephemeral drainages located within the Project area. The CDFG has determined the Project is subject to regulation pursuant to Fish and Game Code Section 1600 et seq. | | |
| 2011071010 | Water Supply Improvement Project Indian Wells Valley Water District --Kern The Project consists of two phases. Phase 1 would be an increase in the nominal pumping capacity of existing Wells 18 and 34 from 1,200 gallons per minute (gpm) to up to 2,200 gpm for each well to provide a 20 percent redundancy in capacity. Phase 2 is the installation of a new well, Well 35, with a nominal capacity of up to 2,200 gpm to accommodate an anticipated increase in demand based on a population growth of 1% per year. Phase 1 would occur in 2012 and Phase 2 is anticipated to occur in 2015. | NOD | |
| 2011121025 | Location and Development Plan 11-03, Conditional Use Permit 11-04 Adelanto, City of Adelanto--San Bernardino The proposed project is for a 1.5 megawatt solar power generating facility on approximately 10 acres of land in the Manufacturing/Industrial (MI) Zone. | NOD | |
| 2012022056 | Silver Rose Resort Calistoga, City of Calistoga--Napa Demolish the existing Silver Rose Resort and construct a new resort consisting of 85 hotel rooms, restaurant, 10,000 case retail winery, 21 single-family homes, spa, meeting rooms, events, short-term rentals, geothermal uses, and vineyards on a 22.5 acre site. Applications include a Rezoning, Development Agreement, Conditional Use Permit, Design Review, Development Plan, and Tentative Subdivision Map. | 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 | |
| 2012058199 | HWY 178 Shoulder Repair near Sidehill Viaduct Caltrans #6 Bakersfield--Kern The proposed project would construct shoulder stabilization with concrete slabs where necessary, which sustained damage caused by falling debris and rock during storm events. | NOE | |
| 2012058200 | Healdsburg Avenue Bridge Geotechnical Boring Healdsburg, City of Healdsburg--Sonoma The propose geotechnical drilling activities will provide critical information about the river geological setting that will be used for further evaluation of the stability of the existing central pier of the bridge to determine whether additional load | NOE | |

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| | postings, traffic control, or other safety measures should be implemented for public safety. | | |
| 2012058201 | Agreement No. 2012-0060-R4; P.G. & E. Gas Service Main Extension Fish & Game #4 San Juan Bautista--San Benito Conduct horizontal directional drilling activities 5 to 10 feet under the bed of San Juan Canyon Creek. Bore Pits will be approximately 3 feet wide by 5 feet long by 5 feet deep. Lay a 4- to 6-inch pipeline within the drill hole to connect to high pressure gas line. Equipment used will include directional drilling equipment operated outside the river bed, and no earth-disturbing equipment will be operated within the active river bed. | NOE | |
| 2012058203 | Uvas Reservoir Reoperations Fish & Game #3 --Santa Clara The project is a reoperations strategy for water release from Uvas Reservoir to benefit aquatic habitat while considering water supply needs. Issuance of a Streambed Alteration Agreement Number 1600-2011-0395-R3 is pursuant to Fish and Game Code Section 1602. | NOE | |
| 2012058204 | Chesbro Reservoir Reoperations Fish & Game #3 Morgan Hill--Santa Clara The project is a reoperations strategy for water releases from Chesbro Reservoir to benefit aquatic habitat while considering water supply needs. Issuance of a Streambed Alteration Agreement Number 1600-2011-0394-R3 is pursuant to Fish and Game Code Section 1602. | NOE | |
| 2012058205 | Duck Island R. V. Park Rip Rap Replacement Fish & Game #3 --Sacramento The Project is limited to placing riprap on a bank armored with existing riprap, along 610 feet on the Sacramento River. Riprap will not be installed below the mean low water level; the project will not change the existing footprint. Issuance of a Streambed Alteration Agreement Number 1600-2012-0006-R3 is pursuant to Fish and Game Code Section 1602. | NOE | |
| 2012058206 | Railroad Office Roof Repair Parks and Recreation, Department of --Mono Repair the roof over the main structure on the Railroad Office at Bodie State Historic Park to protect the historic structure. Work will remove section of metal shingles as a single unit; loosen shingles and remove one row at a time, keep crimped edges attached and install waterproof membrane on top of existing skip sheathing; re-install shingles in sections. Fabricate new shingles with crimping tools and raw materials; install roof to top of wall connections where roof is removed. Temporarily cap or screen chimneys to eliminate birds and rodents. | NOE | |
| 2012058207 | Issue a Right of Entry and Easement to Placer County Parks and Recreation, Department of --Placer Issue a Right of Entry (ROE) to Placer County to install a underground water treatment system. Work will include a pipe system, manholes and treatment vaults; issue a permanent easement to allow Placer County and their contractors to maintain work completed on Department of Boating and Waterways property. | NOE | |

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| | Placer County will notify the Department of Boating and Waterways (DBW) at least one week prior to performing work, including routine maintenance, within the easement boundaries. Advance notice is not required when responding to an emergency, however, DBW will be notified as soon as feasible after Placer County personnel arrive at the site. | | | | | | |
| 2012058208 | New Well No. 04N Public Health, Department of Palmdale--Los Angeles The California Department of Public Health (Department), as the lead agency, will be issuing a water supply permit to The Boeing Company for the construction of a new well at a depth of approximately 800 feet with pumping capacity of 200 gpm, hypochlorination system, two 15,000 gallon storage tanks and one 4,000 gallon pressure tank, hypochlorination system and appurtenant structures. | NOE | | | | | |
| 2012058209 | Paramount Farms El Dorado Surface Water Treatment Plant Public Health, Department of Coalinga--Fresno The California Department of Public Health (Department), as the lead agency, will be issuing a water supply permit to Paramount Farms Internationall LLC for the operation of the El Dorado Surface Water Treatment Plant. The project will include a multi-barrier treatment system, 15,000 gallon storage tank, approximately one mile of distribution pipeline, and appurtenant structures. | NOE | | | | | |
| 2012058210 | Sierra Lodge Treatment Plant Upgrade Public Health, Department of --Tulare The California Department of Public Health (Department), as the lead agency, will be issuing a water supply permit to Sierra Lodge for the installation of two slow and filters 7' in diameter by 7' in height, install baffling to the existing 1500 and 2500 gallon storage tanks, and install a 0.5 hp pump. | NOE | | | | | |
| <table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Thursday, May 17, 2012</td> </tr> <tr> <td>Total Documents: 33</td> <td>Subtotal NOD/NOE: 18</td> </tr> </table> | | | | Received on Thursday, May 17, 2012 | | Total Documents: 33 | Subtotal NOD/NOE: 18 |
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| 2004-18 | Smith River Rancheria APN 102-070-21 Bureau of Indian Affairs --Del Norte Note: Re-issued Notice. | BIA | 06/18/2012 |
| | Existing land uses on this parcel are as follows: the western half of the parcel (1.21 acres) is used as an overflow automobile parking area (103 parking spaces) with carports and a back-up generator facility for the Lucky 7 Casino, and the eastern half of the parcel is used as a single-family residence, with a chain-link fence separating the two halves of the parcel. The proposed development project is a recreational vehicle parking lot on the eastern half of the parcel. Only overnight, or weekend occupancy, will be allowed; no long-term or residential use will be allowed. | | |

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| 2012042005 | <p>Madrone Avenue Left-Turn Channelization Project Caltrans #4 Cotati--Sonoma Note: Shorten Review</p> <p>Caltrans plans to improve safety at the intersection of Madrone Ave. and State Route 84 (Old Gravenstein Highway) in Sonoma County by including a left-turn lane in each direction. The project will widen the pavement several feet northwards towards Derby Lane to make the needed room. In doing so it will extend drainage culverts to the edge of the new pavement. Drainage ditches that the project will fill will be replaced with new ditches and culverts.</p> | MND | 06/11/2012 |
| 2012051054 | <p>River West-Madera Master Plan Madera County Fresno--Madera</p> <p>The Master Plan proposes a system of trails planned along existing gravel haul roads and use trails. The trails will allow for a range of users, including equestrians, bicyclists, and pedestrians. Other trails include hiking trails and primary trails. Access to surrounding existing and proposed development is a priority of the Master Plan. Environmental preservation and restoration are goals of the Master Plan. Areas restored since mining reclamation activities have ceased will be preserved as prime habitat. Other areas have been targeted for environmental restoration, including areas fragmented by unnecessary trails and inundated with invasive plants. The Master Plan will improve upon existing boating and picnic facilities. New picnic areas and overlooks are also planned. A rezone is proposed from Agricultural Rural Valley - 20 Acre Minimum to Public Open Space.</p> | MND | 06/18/2012 |
| 2012051055 | <p>Eastvale Community Park Eastvale, City of Eastvale--Riverside</p> <p>Approval of a CUP to allow the Jurupa Community Services District to construct a community sports park in several phases. Phase 1 is approximately 46 acres in size and will include flexible open turf area for a variety of field configurations; with field, parking lot, and trail lighting; a multi-use plaza with picnic tables; restrooms and concessions stand; parking; and extension of the Santa Ana River Multi-Use Trail. Phase 2 is approximately 28 acres and will include additional open turf sports fields; parking; ancillary restrooms; and further extension of the Santa Ana River Multi-Use Trail. A third phase may also be constructed; no details are available for this phase, and this Phase is not part of the current application. The project is designated CUP 10-0128, also known as the Eastvale Community Sports Park.</p> | MND | 06/18/2012 |
| 2012052053 | <p>Eureka Waterfront Coastal Trail Eureka, City of Eureka--Humboldt</p> <p>The City of Eureka proposes to construct an approximately 1.38 mile multi-use trail along Waterfront Drive and Railroad Avenue from C Street at the north end to W. Del Norte Street at the south end (see Figures 1 and 2, Appendix A). The purpose of the Eureka Waterfront Coastal Trail is to enhance non-motorized/pedestrian connectivity, and increase public access to and along Eureka's Waterfront on Humboldt Bay. The project is intended to encourage an appreciation of the environment and historic uses of the area, increase opportunities for active living to improve public health, increase the safety of non-motorized transportation, and</p> | MND | 06/18/2012 |

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| | <p>recover native habitat values where possible. In addition, the project seeks to initiate a transition of uses along the Waterfront Drive corridor and to improve safety and cleanliness of the area. The proposed alignment is an important piece in the statewide initiative to complete the CA Coastal Trail. The proposed Waterfront Trail and associated coastal access improvements are key elements in the Eureka General Plan.</p> <p>The proposed project includes surfacing/resurfacing the alignment for multi-use and ADA compliance, construction of trail heads, installation of interpretive signs, new crossings of roads and rails including cross walks and installation of crossing signage to increase public safety, lighting, fencing, drainage improvement, invasive plant removal and revegetation, and landscaping to buffer environmentally sensitive habitats (ESHA). The trail would be entirely within the rights-of-way of the City's Waterfront Drive and the North Coast Railroad Authority (NCRA) railroad corridor that parallels Waterfront Drive, with two small exceptions that may require easements (APN#s 003062024 and 003072006).</p> | | |
| 2003092021 | <p>PUD-25: Lund Ranch II Pleasanton, City of Pleasanton--Alameda PUD-25, Lund Ranch II</p> <p>Greenbriar Homes Communities is requesting approval of a Planned Unit Development (PUD) development plan, which would allow construction of 50 residential units on the 195-acre Lund Ranch II property. Approval of the PUD application would allow construction of residential uses on ~23 acres. Proposed gross density for the site would be 0.26 dwelling units per acre. Residential units would be comprised of 48 single-family detached production homes on 10,000 sf minimum lots and two custom homes on 13.9 acres (Estate Lots).</p> | NOP | 06/19/2012 |
| 2012052055 | <p>Integrated Mosquito and Vector Management Program PEIR Contra Costa Mosquito and Vector Control District --Contra Costa</p> <p>The Contra Costa Mosquito & Vector Control District (District/Project Sponsor) undertakes activities through its Integrated Vector Management Program to manage the following vectors of disease and/or discomfort in the Service Area: mosquitoes, rats, yellow jackets, Africanized honey bees, ticks, skunks and noxious weeds. The District is preparing a PEIR to evaluate the effects of the continued implementation of the control strategies and methods prescribed in its Integrated Mosquito and Vector Management Program (Control Program/Project).</p> | NOP | 06/18/2012 |
| 2011111065 | <p>Issuance of Hazardous Waste Facility Permit for CleanTech Environmental, Inc. Toxic Substances Control, Department of Irwindale--Los Angeles</p> <p>CleanTech Environmental Inc. submitted an application to the Department of Toxic Substances Control for approval to construct and operate a used oil recycling facility. The project consists of making a final decision on CleanTech's permit application. If approved, the Permit would allow CleanTech to construct and operate the facility. CleanTech collects used oil from offsite generators (gas stations, oil changers, auto repair shops, etc.) and consolidates the used oil in tanks at the facility. The used oil is treated by blending, gravity separation, and by adding a chemical reagent if necessary, to remove metals and enhance dehydration, to meet the recycled oil standards. CleanTech would then certify the</p> | Neg | 06/18/2012 |

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| | treated used oil as "recycled oil." | | |
| | CleanTech also collects drums of used oil, waste antifreeze, and non-RCRA wastewater and stores them in a drum storage area. The liquid waste in containers may then be pumped into the appropriate storage/treatment tanks. Additionally, CleanTech collects drums of solid waste include including solid waste contaminated with oil, oil/water separation sludge, contaminated soil with oil, contaminated containers, etc., and places the drums into the drum storage area. | | |
| 2012052054 | 25th Avenue Sanitary Sewer Relief Line Project San Mateo, City of San Mateo--San Mateo The City of San Mateo is proposing to construct a new sanitary sewer relief line along 25th Ave. between Flores St. and South Delaware St. The project would range in size from 21 inches to 30 inches as a necessary improvement project to provide relief to the 18-inch sewer line in El Camino Real during wet weather events as well as capacity for accommodating planned upstream pipeline improvement projects to minimize the potential of sanitary sewer overflows. The project would cross under El Camino Real and Peninsula Corridor Joint Powers Board and tie into the future South Delaware Parallel Phase II line. Additionally, the proposed project would collect flows from the future Hacienda/Flores Relief line project. | Neg | 06/18/2012 |
| 1996103611 | Water Rights Application No. 29408 Thousand Oaks, City of THOUSAND OAKS--VENTRUA The City of Thousand Oaks has petitioned for an extension of time to develop a water supply in Conejo Creek for beneficial use. The facility diverts treated wastewater discharged from the City's Hill Canyon Wastewater Treatment Plant. | NOD | |
| 2011071084 | San Ramon Canyon Storm Drain Tunnel Project Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles The San Ramon Canyon Storm Drain Tunnel Project will impact 1.7 acres of steam permanently. The Project will include a new mid-canyon storm drain inlet structure and tunnel alignment north of W. 25th Street that would gravity flow through the tunnel to a cut and covered section of buried pipe located south of W. 25th Street, and transition into a second tunnel to a new outlet structure at the base of the bluff. Total storm drain alignment is approximately 4,200 lineal feet of 123.7 acres. The existing 48" storm drain below W 25th Street would remain in place and serve as backup as necessary. No improvements or cleaning are proposed to the existing storm drain system, which is located in the City of Los Angeles. | NOD | |
| 2011072022 | Glorietta Storm Drain Improvements Orinda, City of Orinda--Contra Costa The project is limited to rehabilitation and partial replacement of an existing 60-inch corrugated metal pipe (CMP) culvert, as well as installation of an energy dissipation structure and channel re-grading at the culvert outlet. The project is located at an unnamed tributary to San Pablo Creek, near the intersection of Glorietta Boulevard and Moraga Way in Orinda, CA. The California Department of Fish and Game is executing Lake and Streambed Alteration Agreement Number 1600-2012-0022-3 pursuant to Section 1602 of the Fish and Game to the project | NOD | |

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| | Applicant, the City of Orinda. | | |
| 2011102023 | East Stockton Recycling and Transfer Station (P10-365) Stockton, City of Stockton--San Joaquin The proposed SWFP revision under consideration includes the following changes: an increase in tonnage from 512 tpd to 1,000 tpd; an increase in hours of operation from Monday-Friday 7:30 a.m. - 5:00 p.m., Saturdays 8:00 a.m. - 12:00p.m. to ancillary operations that will be allowed 24 hours per day, seven days a week, receipt of materials will be allowed: Monday - Friday 5:00 a.m. to 10:00 p.m., Saturday - Sunday 6:00 a.m. to 5:00 p.m.; allow an increase in permitted traffic volume from 78 vehicles per day to 410 vehicles per day; the addition of a 33,000 square foot material recovery building; and the addition of new equipment. | NOD | |
| 2011102025 | HTO Winery (UPE11-0007) Sonoma County Santa Rosa--Sonoma This proposed project involves the conversion of an existing single-family residence into a tasting room, construction of a 6,000-square foot (sf) winery production facility, construction of a new mound system over an existing residential leach field, expansion of the parking lot to include two new parking places, construction of a retention swale, and enhancement of an existing wetland swale. | NOD | |
| 2012011039 | Adventure Trails Pilot Project Program Procedures Inyo County Bishop--Inyo This environmental document is for the adoption of procedures to implement Assembly Bill 628. Assembly Bill 628 made revisions to the California Vehicle Code establishing a pilot project allowing Inyo County to designate certain County highways (streets and roads) as combined-use routes. The combined use routes allow the use of County streets and roads by Off-Highway Vehicles (OHVs) to connect OHV trail segments and recreation areas with necessary services and lodging facilities. Assembly Bill 628 requires the County to adopt procedures to implement Assembly Bill 628 before it can designate combined-use-routes. | NOD | |
| 2012032055 | Utility Master Plans Galt, City of Galt--Sacramento The City of Galt has prepared a Wastewater Collection System Master Plan, a Water Distribution System Master Plan, and a Storm Drainage System Master Plan, which together make up the City's Utility Master Plans. The Master Plans were prepared and developed consistent with the recently adopted 2030 General Plan. The Master Plans would result in the construction and installation of infrastructure improvements within the Galt city limits to address existing needs as well as areas outside the existing city limits to serve future anticipated development. | NOD | |
| 2012058211 | Water Banking Parks and Recreation, Department of --Kern The project is to formalize a joint development agreement between the California Department of Parks and Recreation and the Buena Vista Water Storage District for the maintenance of water conveyance and ground Recreation and the Buena | NOE | |

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| | Vista Water Storage District for the maintenance of water conveyance and ground water recharging activities within Tule Elk State Natural Reserve. Buena Vista Water Storage District over the past several decades has conducted surface water delivery and groundwater recharge operations within the Reserve without any formal agreement, which has provided significant environmental benefits to the Reserve, Such benefits include providing surface water supply to the Reserve for flora and fauna and providing a groundwater benefit to those overlying the aquifer. | | |
| 2012058212 | Relocation of Storage Containers Parks and Recreation, Department of --Los Angeles The project is to add an additional climate controlled storage container at Antelope Valley Indian Museum SHP. The storage containers will provide climate controlled and pest resistant storage for materials associated with Tomo-Kahni SHP and historic furniture associated with the museum that is not regularly exhibited in the museum. | NOE | |
| 2012058213 | Repaint and Repair Rock Cottage Exterior Parks and Recreation, Department of --Los Angeles This project involves repainting the exterior of Rock Cottage and repairing deteriorating wood to prevent the deterioration of the cottage's historic fabric. Exterior stucco surfaces and eaves will be repainted. The paint used on the stucco and barge boards will be matched th existing art work. | NOE | |
| 2012058214 | NewPath Sunland/Tujunga Distributed Antenna System (DAS) Project Public Utilities Commission --Los Angeles Installation of fiber optic cables DAS Nodes and other related equipment. | NOE | |
| 2012058215 | NewPath Yorba Linda Distributed Antenna System (DAS) Project Public Utilities Commission Yorba Linda--Orange Installation of fiber optic cable DAS Nodes and other related equipment. | NOE | |
| 2012058216 | Sugarloag Water System SDWA Compliance Project Shasta County --Shasta Construction of water storage tanks up to 100,000 gallons in capacity and water pipelines up to one mile in length. | NOE | |
| 2012058217 | Estero Americano Sediment Reduction Project - Phase II Gold Ridge Resource Conservation District (GRRCD) --Sonoma The goals of the proposed project are three-fold: 1) to measurably reduce current sediment loading to the estuary's remaining open water and critical wetland habitat; 2) to reduce long-term sediment loading rates in the watershed; and 3) to provide a replicable model for landowner training. To achieve these goals, this phase of the project will fund the restoration of two actively eroding gully sites, each approximately 300 ft long, identified as high priority in an extensive 2007 erosion site survey. Restoration will consist primarily of bioengineering techniques. To achieve significant long-term sediment load reductions, the project will fund a series of workshops and small-scale demonstration projects to instruct agricultural landowners on how to identify, prevent, and treat erosion sites before they become significant sediment sources. | NOE | |

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| 2012058218 | Hastings Single Family Residential Project Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe Mammoth Lakes--Mono The purpose of the Project is to construct a single family residential structure, a detached garage/workshop, and related infrastructure. Project implementation will result in permanent impacts to wetland resources. The Project was designed to minimize these impacts by siting construction in the most upland areas of the site. The project will avoid impacts to the stream. | NOE | | | | | |
| 2012058219 | Conditional Use Permit C08-09M Los Alamitos, City of Los Alamitos-- Approval of a 635 squaer foot outside seating area adjacent to an existing restaurant within the General Commercial (C-G) Zoning District located at 10931 Los Alamitos Boulevard, 242-203-23. | NOE | | | | | |
| 2012058220 | San Dimas Dam Maintenance Project Fish & Game #5 --Los Angeles The project as proposed consists of temporary impacts to 3.31 acres of DFG jurisdictional streambed consisting of riparian herbaceous, open water, and ruderal habitats through multiple dam improvement and maintenance activities. No permanen impacts are expected to occur. These activities include the removal of temporary steel plates on the debris rack; recoating of corroded debris racks and flood control gates; raplacement of the reservoir stilling well, catwalks, and ladders; rehabilitation of the outlet tunnel and hydraulic actuators for the flood control gates; and mior grading of the reservoir bottom. | NOE | | | | | |
| <table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Friday, May 18, 2012</td> </tr> <tr> <td>Total Documents: 26</td> <td>Subtotal NOD/NOE: 17</td> </tr> </table> | | | | Received on Friday, May 18, 2012 | | Total Documents: 26 | Subtotal NOD/NOE: 17 |
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| Total Documents: 26 | Subtotal NOD/NOE: 17 | | | | | | |
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| 2008111038 | State Route (SR-) 11 and the Otay Mesa East Port of Entry (POE) - Tier II Caltrans #11 San Diego--San Diego The proposed action represents Tier II of a two-phase process. Phase I (EIR certified in 2009) previously evaluated alternative locations for the future implementation of State Route (SR) 11 and the Otay Mesa East Port of Entry (POE), and selected the Western Alternative. The subject Tier II EIR analyzes the proposed design alternatives for the new SR-11 toll highway, the POE and an associated Commercial Vehicle Enforcement Facility (CVEF), including SR-11 connectors to SR-905 and associated modifications to SR-905. Tier II primary objective include increasing regional inspection capacities for commercial/personal vehicles and pedestrians; reducing northbound vehicle/pedestrian queues and wait times; accommodating projected increases in international commercial trade and personal transportation infrastructure; and, accommodating commercial goods movement and cross-border travel. | FIN | | | | | |

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| 2010011044 | Beverly & Fairfax Mixed-Use Project Los Angeles, City of Los Angeles, City of--Los Angeles NOTE: 1 CD Project includes demolition of the Fairfax Theater (with the exception of the street-facing facades) at the Project site and development of the site with a six-story mixed-use building, which would contain 71 residential condominium units and 11,454 s.f. of commercial/retail land uses. | FIN | |
| 2012051056 | Berths 195-200A WWL Vehicle Services Americas, Inc. Project Los Angeles, City of --Los Angeles The primary goal of the proposed project is to accommodate current and anticipated needs of WWL Vehicle Services Americas, Inc. (WWL), while accommodating necessary boundary changes resulting from the previously evaluated and approved Berth 200 Rail Yard Project. The existing WWL facility is composed of Berths 195-200A. Implementation of the proposed project would result in the rehabilitation of Berths 196-199 and construction of two additional railroad-loading tracks on the southern portion of the project site. In accordance with Government Code S65962.5, a hazardous waste property listed by the Department of Toxic Substances Control overlaps the project site. The former Koppers facility, located at 210 South Avalon Boulevard, Wilmington, CA 90744, overlaps the northwest corner of the project site. | MND | 06/19/2012 |
| 2012051057 | Johnson Avenue Sewer Relief Project El Cajon, City of El Cajon--San Diego The City of El Cajon is pursuing a loan through the State Revolving Fund (SRF) Loan Program to fund the construction of approximately 10,300 feet of sewer line generally along Johnson Avenue from Bradley Avenue to Madison Avenue. The purpose of the proposed project is to alleviate capacity constraints caused by existing wet weather flow conditions in the existing Johnson Avenue trunk sewer between Vernon Way and Arnele Avenue and at Siphon 2, consistent with the City's Sewer System Master Plan recommendations. The project would also accommodate future wet weather flow conditions at I-8 crossings and along Fletcher Parkway by consolidating wastewater flow south of I-8 and west of Mollison Avenue into a new, singular trunk sewer line, and would be designed to accommodate increases in flow associated with future growth as allowed under existing adopted City planning documents. | MND | 06/19/2012 |
| 2012051058 | Allow a Photovoltaic Solar Power Generation Facility with Related Improvement on a 17.17-Acre Parcel Fresno County Orange Cove--Fresno Allow a photovoltaic solar power generation facility with related improvements including six 23 sf inverters, a 144 sf switchgear, and eight-foot high chain-link fencing on a 17.17-acre parcel in the AE-20 (Exclusive Agriculture, 20-acre minimum parcel size) Zone District. The project site is located on the southeast corner of E. Manning and S. Crawford Avenues approximately 2.1 miles west of the nearest city limits of the City of Orange Cove in Fresno County (SUP. DIST.: 4) (APN: 373-120-58). | MND | 06/19/2012 |

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| 2012051060 | E.A.R. 11-36 Precise Plan of Design No. 2207 Rialto, City of Rialto--San Bernardino Development of the Fontana Water Company Plant F56, to include one 1.0 MG reservoir, one 0.75 MG reservoir, one 1.836 sf booster station, one 1,700 sf storage building, one 1.3 MG basin, and a water production well on a portion of a 2.7 acre parcel of land. | MND | 06/20/2012 |
| 2012052056 | Conditional Use Permit 2011-001 Glenn County --Glenn Jack L. Spence, Inc. has applied for a CUP for a poultry litter composting operation. The facility is proposed to compost a maximum of 50,000 tons of poultry litter per year. Daily tonnages delivered to the site will range from zero to 500 tons and poultry litter will be delivered during daylight hours, seven days a week, 365 days a year. Poultry litter generally consists of roughly 50% poultry manure and 50% bedding material such as rice hulls, straw, and/or sawdust. Poultry litter will be supplied exclusively by Foster Farm Commodities, dba Organic Farms, from poultry ranches located throughout the Central Valley. Detailed project information is located in the IS and Technical Report/Report of Composting Site Information. | MND | 06/19/2012 |
| 2012052057 | Jack Tone Road Bridge Pile Repair and Scour Mitigation Project San Joaquin County Stockton--San Joaquin The project will create a uniform channel section through the bridge area, use scour countermeasures to prevent channel degradation, and repair a 16-inch RC pile by enlarging the diameter to 24 inches. To accomplish this, the existing earthen channel will be modified with a layer of Rock Slope Protection (RSP), which will be free (non-gabion RSP) to conform to the upstream and downstream conditions. Also, gabion mats along the south embankment are under consideration. The goal is to create a smooth transition through the bridge area. | MND | 06/19/2012 |
| 2012052058 | Mission Creek Planned District Fremont, City of Fremont--Alameda The proposed project is an application for a Preliminary and Precise Planned District Rezoning, Vesting Tentative Map 8106 and a Preliminary Grading Plan for 42 single-family homes and associated grading, infrastructure, open space, landscape and circulation improvements. The project also includes a new public street and seven acres of open space preservation. | MND | 06/19/2012 |
| 2012052059 | Dumbarton Quarry Reclamation Plan Amendment Fremont, City of Fremont--Alameda The project consists of an amendment to an existing and previously approved Reclamation Plan for Dumbarton Quarry, CA Mine ID#91-01-0001. The project sponsor has submitted applications for a Preliminary Grading Plan and amendment to CUP U-66-53 to import up to six million cubic yards of fill material that will be placed in the former quarry pit. Site grading, erosion control and revegetation measures are also included in the project. This analysis evaluates the potential on-site impacts from limited earthwork activities to move material into the pit and establish contour grades in areas outside of the pit. Up to one bulldozer, one grader and one water truck would be used on site for these | MND | 06/19/2012 |

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| | activities. | | |
| 2012052060 | Arnold Rim Trail Cedar Center Bikeway Connection Project Calaveras County --Calaveras The proposed project is located in the community of Arnold, Calaveras County, CA, within the Stanislaus National Forest, Calaveras Ranger District in T5N, R15E, S9. Proposed action regarding the Arnold Rim Trail Cedar Center Connection Bikeway Project was developed collaboratively through engagement with interested individuals in the community of Arnold. The Arnold Rim Trail Cedar Center Connection Bikeway Project is important for the community of Arnold in order to improve the livability, viability, attractiveness, and safety of the SR 4 Corridor. | MND | 06/20/2012 |
| 2005082109 | Anatolia III Major Roads, Sewer Force Main, and Water Transmission Main Projects Rancho Cordova, City of Rancho Cordova--Sacramento The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2012-0049 pursuant to Section 1602 of the Fish and Game Code to the project applicant, The City of Rancho Cordova. | NOD | |
| 2008102079 | Northside Bicycle Path Project El Dorado County --El Dorado The project proposes to construct a Class I bicycle path adjacent to the west side of Highway 49 from Cave Valley Road north to the Highway 49/193 intersection and adjacent to the north side of Highway 193 from the Highway 49/193 intersection to American River Trail. | NOD | |
| 2008111038 | State Route (SR-) 11 and the Otay Mesa East Port of Entry (POE) - Tier II Caltrans #11 San Diego--San Diego The proposed action represents Tier II of a two-phase process. Phase I (EIR certified in 2009) previously evaluated alternative locations for the future implementation of State Route (SR) 11 and the Otay Mesa East Port of Entry (POE), and selected the Western Alternative. The subject Tier II EIR analyzes the proposed design alternatives for the new SR-11 toll highway, the POE and an associated Commercial Vehicle Enforcement Facility (CVEF), including SR-11 connectors to SR-905 and associated modifications to SR-905. Tier II primary objective include increasing regional inspection capacities for commercial/personal vehicles and pedestrians; reducing northbound vehicle/pedestrian queues and wait times; accommodating projected increases in international commercial trade and personal transportation infrastructure; and, accommodating commercial goods movement and cross-border travel. | NOD | |
| 2009042040 | EA 09-02 Tisdale Boat Launching Facility Improvements Sutter County --Sutter The project involves establishing three 8 ft wide by 20 ft long floating dock adjacent to an existing boat ramp. The docks will self adjust to the river level by a steel cable guide system. The guide system is proposed to be anchored in the Sacramento River by a 4,000 pound concrete anchor. During times of high river flows when the Tisdale Bypass is flowing, the floating docks will be removed from | NOD | |

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| | the river by the County Public Works Department. Separately, it is proposed that the eastern and northern sides of the existing parking lot be bound by ~1,000 ft of 6 inch high by 6 inch wide concrete curbing. | | |
| 201112057 | Placer Street Improvement Project, by the City of Redding Redding, City of Redding--Shasta The Project proposes to extend the length of two existing culverts and build a rock slope protection outlet where the culverts come together at an unnamed tributary to Calaboose Creek to direct flow into the remaining ephemeral channel. | NOD | |
| 2012059009 | Bear Timber Harvest Plan (2-11-047-BUT) Fish & Game #2 --Butte The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2010-0050-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant. | NOD | |
| 2012059010 | Crater Timber Harvest Plan (2-10-083-BUT) Fish & Game #2 --Butte The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2012-0039-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, Sierra Pacific Industries. | NOD | |
| 2012058221 | 2012 Water Transfer of Banked Castaic Lake Water Agency Water within Kern County Water Agency Castaic Lake Water Agency Santa Clarita--Kern, Los Angeles The project will allow the Castaic Lake Water Agency (CLWA) a one-time transfer of 5,500 acre feet (AF) of its Buena Vista Water Storage District (BVWSD)/Rosedale-Rio Bravo Water Storage District Water (RRBWSD) Storage and Recovery Program water currently stored in the RRBWSD Two-for-One Water Storage Program. CLWA will exchange this water in the RRBWSD Two-for-One Water Storage Program for its own State Water Project (SWP) Tables A supplies. | NOE | |
| 2012058222 | Van Sickle Fuel Hazard Reduction Tahoe Conservancy --El Dorado The project consists of removing live, dead, dying and diseased trees, and reducing conifer densities. The activity result will promote will promote increased health and vigor of the stand, and reduce fire threat to the adjacent community. | NOE | |
| 2012058223 | Transfer of Coverage to Placer County APN 112-270-46 (Roberts) Tahoe Conservancy --Placer Project consists of the sale and transfer of 208 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which an addition to a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area. | NOE | |

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| 2012058224 | Assignment of Stream Environmental Zone Restoration Credit to Placer County APN 93-072-43 (Robben Trust) Tahoe Conservancy --Placer Project consists of the sale and assignment of 122 square feet of SEZ 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 net increase in the amount of existing land coverage in a Bailey Class 1b (SEZ) within the Lake Tahoe Basin. | NOE | |
| 2012058225 | Transfer of Coverage to Placer County APN (94-251-05) Dougherty Tahoe Conservancy --Placer Project consists of the sale and transfer of 389 square feet of potential coverage rights from Conservancy-owned land to a receiving parcel on which an addition to a private residence will be constructed. The transfer enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area. | NOE | |
| 2012058226 | Bridge Preservation Project Caltrans #3 --Placer, Nevada The project proposes to paint steel/metal elements; and rehabilitate bridge deck surfaces and sub-structures (e.g. piers, bents, columns, spalls) to restrict corrosion and enhance service life of the structure. | NOE | |
| 2012058227 | Divecah Creek Permit-Revegetation/Bank Stabilization Plan Berkeley, City of Berkeley--Alameda Reconstruction (stabilization) of the north bank using rock and large woody debris 1 (logs and rootwads). The channel bottom and cross section will not be altered. Install native riparian vegetation, rehabilitate existing pathways and erosion control measures. | NOE | |
| 2012058228 | Agreement 2012-0022-R4 - Irrigation Pump at Fresno Slough Fish & Game #4 Mendota--Fresno The Project consists of construction of a new water diversion structure and includes the following: A small concrete pad will be constructed approximately 20 feet laterally from the east bank of the Fresno Slough. A 60 horsepower centrifugal pump will be placed on the concrete pad with a steel pipeline within the waterway. The PVC pipeline will be placed in the water and attached to a T-shaped inlet structure. The inlet structure will be lowered into the water using slings and a boom needed of 24-inches. The proposed inlet structure location will be dredged to accommodate the 24-inches of cover required for the inlet structure. | NOE | |
| 2012058229 | Agreement No. 2012-0018-R4; Oceano Lagoon Reed Management Project Fish & Game #4 Pismo Beach--San Luis Obispo To allow for more efficient conveyance of flow to and maintain connection with Arroyo Grande Creek, an approximately 10-foot wide pathway through the marsh vegetation in the lower 20 acres of the lagoon will be cut in the lagoon in various locations that are the deepest part of the lagoon and most likely to pass water. | NOE | |

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| 2012058230 | Widen Highway to Extend Left Turn Lane Caltrans #5 --Monterey The FHWA-CFLHD is requesting an encroachment permit from Caltrans to widen SR 68 to extend the existing two-way left-turn lane. Extension of the turn lane is necessary to ensure the safety of the traveling public accessing a new drive access to a Bureau of Land Management parking area on Fort Ord Public Lands. | NOE | |
| 2012058231 | Lighthouse Pier Piling Repair Fish & Game #2 --Placer The project includes the removal of 23 wood piles and replacement with 23 steel 10 3/4 inch piles. The existing damages pilings will be pulled out and the new steel piling will be driven in 6 feet or until refusal. Existing deck boards will be reinstalled at the located of the pilings and re-used. The pilings will be painted black to best blend in with the environment and the existing decking weathered down. | NOE | |
| 2012058232 | Issuance of Streambed Alteration Agreement No. 1600-2011-0244-R1, Cooper Drainage Modification Correction, Shasta County. Fish & Game #1 --Shasta Minor public or private alterations in the condition of land, water, and/or vegetation which do not involve removal of healthy, mature, scenic trees except for forestry and agricultural purposes. | NOE | |
| 2012058233 | Issuance of Streambed Alteration Agreement No. 1600-2012-0007-R1, 2012 Culbert Repair and Replacements 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 | |
| 2012058234 | Reintroduction of Fish to an Isolated Pond within Their Historic Range Fish & Game #1 Tehama--Tehama The Department of Fish and Game (Department) is proposing to stock Sacramento Perch (<i>Archoplites interruptis</i>), Sacramento Blackfish (<i>Orthodon microlepidotus</i>) and hitch (<i>lavinia exilicauda</i>) to an artificial off-channel pond adjacent to Battle Creek, in Tehama County. All three fish species are native to California and the stocking location is within their historic range. Prior to the initiation of stocking, fish will be subject to health assessment by the Department's Fish Health Lab. | NOE | |
| 2012058235 | Office Quarters California Highway Patrol Camarillo--Ventura CHP Proposes to lease 5,085 s.f. +/- within a previously occupied office warehouse building space for administrative work (No, or minimal, public contract at this locatoin). | NOE | |

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| 2012058236 | Long Valley Trail Improvements, Mt San Jacinto SP (11/12-IE-20) Parks and Recreation, Department of --Riverside Trails within Long Valley including the Discovery Trail, Desert View Trail, and section of the Low and Willow Creek Trails will be realigned and improved to reduce impacts to sensitive resources design standards and shall be built to accessible standards wherever feasible. Abandoned trail alignments will be rehabilitated. | NOE | |
| 2012058238 | Arcadia Unified School District CNG Replacement and Upgrade Project Arcadia Unified School District Arcadia--Los Angeles The proposed project will upgrade and replace the existing FuelMaker Time-fill station located at the Arcadia Unified School District Bus and will have both time/slow fill and fast fill capacities to accommodate our internal fleet's needs for fueling. The existing compressor will be replaced with a 450 SCFM capacity compressor with a fast fill storage capacity option that will accommodate the fleet of buses and support fleet vehicles that the district operates. The proposed project is to replace the current aging Compressed Natural Gas (CNG) fueling station equipment with equipment that is more reliable, easier to maintain, efficient, and will meet district's current and future CNG needs. | NOE | |

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| 2012032021 | CarMax Auto Superstore Sacramento County Sacramento--Sacramento A CarMax auto sales and service facility, which will include approximately 80000 s.f. of building area consisting of a sales floor, presentation area, service area, non-public carwash, and auto reconditioning. | EIR | 07/05/2012 |
| 2012022003 | Use Permit Application No. 2012-01 and Vesting Tentative Parcel Map Application No. 2012-01 - VA Rodden Huller Stanislaus County Oakdale, Waterford--Stanislaus Request to create three parcels of 166, 10, and 94 acres from two parcels with a combined acreage of 270 acres. The 10-acre parcel, which will house a proposed walnut huller, is being created in conformance with County Code 21.20.060 which permits smaller parcels in conjunction with an approved use permit. The walnut huller will be located on land currently utilized as range/pasture land, but will be utilized for the existing walnut orchard farm operation. Construction of the hulling facility will occur in two phases. Phase I is proposing a roof only 11,675 sf huller building with an attached 15,120 sf dryer building, 30,000 gallon propane tank, and a storm drain pond. Phase II is proposing to construct a 20,000 sf future dryer building. | Neg | 06/21/2012 |

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| 2012051061 | <p>State Route 190 and Road 284 Intersection Improvement Project Caltrans #6 Porterville--Tulare</p> <p>Caltrans proposes to improve the intersection at SR 190 and Road 284, located east of the City of Porterville, in Tulare County from post mile 20.9 to post mile 21.3. Two build alternatives and a no build alternative are under consideration. Alternative 1: Construction of a single-lane rural roundabout. Alternative 2: Signalization of the intersection with a protected left-turn. Alternative 3: No build.</p> | Neg | 06/20/2012 |
| 2012051062 | <p>Butte County - Westside Districts Multi-Year State Water Project Table A Water Transfer Dudley Ridge Water District Oroville, Kettleman--Butte, Kern, Kings</p> <p>The Districts are pursuing a multi-year agreement (a two-year agreement and an eight-year agreement), with an option for multiple additional 5-year extensions, to transfer a portion of Butte County's unused SWP Table A amount. The intent of the agreement is to improve the Westside Districts' water supply reliability and to help meet its existing agricultural water demands for farmed acreage during the term of the proposed project. The proposed transfer would include the water derived annually from 14,000 AF of Butte County's Table A amount, and a portion of any additional unused water Butte County may have in any particular year.</p> | Neg | 06/20/2012 |
| 2006092023 | <p>I-580 Eastbound HOV Lane Project from Hacienda Drive to East of Greenville Road Caltrans #4 Livermore, Pleasanton, Dublin--Alameda</p> <p>The project will construct a high-occupancy vehicle (HOV) lane eastbound in the existing meridian of I-580 in Alameda Co. from east of Greenville Rd. in the Cit. of Livermore to the Hacienda Dr. interchange in the Cit. of Pleasanton, a distance of approx. 18.1 km (11.3 mi.)</p> | NOD | |
| 2009032029 | <p>El Dorado, Segment 1 - Meyers Road to Incline Road Water Quality Improvements Project Caltrans #3 --El Dorado</p> <p>Caltrans proposes to improve the quality storm water runoff from US Highway 50 and restore a segment of Class I Bikeway. Caltrans proposes to improve the quality of storm water runoff by implementing improvements where feasible and warranted. Some examples of these improvements include rehabilitating existing or installing new drainage systems; installing infiltration basins; vegetated swales and water conveyance systems; deploy water treatment Best Management Practices; provide rock slope protection; and more.</p> | NOD | |
| 2010122043 | <p>Construction of 10 MG Clearwell for Stockton East Water District (SDWSRF Application No. 3910006-0031) Stockton East Water District Stockton--San Joaquin</p> <p>The Project is intended to implement the design and construction of the following:</p> <ul style="list-style-type: none"> -An additional 10 MG partially buried cast-in-place concrete clearwell; -Connecting piping between the new clearwell and the reservoir inlet box, existing bypass piping and the existing clearwell. -Clearwell inlet box improvements -A filtered water chemical feed vault -New filtered water quality sampling and associated analytical water quality | NOD | |

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| | instrumentation. | | |
| 2012012056 | 2009-2014 General Plan Housing Element Tracy, City of Tracy--San Joaquin The project is an update to the City of Tracy Housing Element, covering the planning period of July 1, 2009 through June 30, 2014, as required by CA State law. | NOD | |
| 2012031099 | Bandini Industrial Center Project Bell, City of Bell--Los Angeles The Bandini Industrial Center project proposes to development of a 536,400 s.f. warehouse, manufacturing, and office building and associated parking on the 21.26-acre project site. The proposed building would be sited in the City of Bell with the easternmost portion of the project site, consisting primarily of parking, located within the City of Vernon. The building would be comprised of a 524,400 s.f. shell building with a 6,000 s.f. structural mezzanine consisting of interior office space and an additional 6,000 s.f. of interior office space located on the ground level to support the principal use. Access to the project site is proposed via a full access along the western edge of the site, from 26th Street within the City of Vernon and via a driveway on Bandini Boulevard. The proposed project would be developed in one phase, with construction beginning in the middle of 2012 and completion by March 2013. | NOD | |
| 2012032041 | Nut Tree Apartments Vacaville, City of Vacaville--Solano The proposal is to construct a 216-unit apartment complex on approximately 12 acres of land, located on Nut Tree Road, behind the main Nut Tree Retail Phase 1 shopping center. Specifically, the project includes the construction of: 9 three-story residential buildings (with patios and balconies) and on clubhouse building (single-story); 449 parking spaces, consisting of open and garage parking spaces and including 5 RV stalls; Two access points to the main retail area (pedestrian and emergency vehicles); Four driveway entrances on Nut Tree Road; A Clubhouse with a pool and bocce court; and Two Open space Recreation areas. | NOD | |
| 2012042027 | Pine Creek Boat Ramp Repair Project Boating and Waterways, Department of Chico--Butte The existing Pine Creek Boat Launch Area is located in western Butte County on Pine Creek, tributary to the Sacramento River. Parks and Rec, which operates the facility has requested DBW to design and construct a replacement boat ramp and to make ancillary improvements at the site, bringing facilities into compliance with the Americans with Disabilities Act requirements. | NOD | |
| 2012058237 | CC 4/80 Metal Beam Guard Rail Installation Caltrans #4 Richmond, Concord--Contra Costa Installation of embankment metal beam guard rail (MBGR) on I-80, and on SR 4. Asphalt composite will be placed under MBGR as vegetation control. The I-80 on-ramp will also be resurfaced as part of this project. | NOE | |

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| 2012058239 | Vertebrate Pitfall Trapping (11/12-SD-51) Parks and Recreation, Department of --San Diego This project is a population survey and tissue sampling for animals at Torrey Pines State Natural Reserve by USGS Western Ecological Research Center to study how species respond to habitat fragmentation. | NOE | |
| 2012058240 | Yucaipa Ridge Fuel Break Forestry and Fire Protection, Department of --San Bernardino The Yucaipa Ridge fuel break runs east/west along the Yucaipa Ridge. CAL FIRE is administering the portions of this fuel break on private property, while the United States Forest Service is administering those portions on national forest land. There are two areas included in the project; one owned by Southern California Edison (SCE) and the other by the Wildlands Conservancy. The fuel break will consist of masticating, cutting, pruning, and chipping of trees and brush. The treatment on SCE will include mastication of slopes less than 40%, and thinning by hand cress on steeper slopes. All residual trees will be pruned up to 8 feet above ground level no more than half the trees height. The seond project area, owned by the Wildlands Conservancy, will be tinned by hand crews. Mastication will not occur on this section. Slash will be treated by chipper from existing road surfaces. Within the project areas, equipment exlusion zones (EEZ) for rare plants and sensitive infrastructure have been identified and flagged; inside of thwich only hand cres utilizing chainsaws will be permitted to operated. All slash within the EEZ shall be transported outside the EEZ and treated by chipper. Wood chips shall be "broadcast" back on-site. The project is approximately 44 acres. | NOE | |
| 2012058241 | Estudillo Landscape Project and Historic Wall Demolition (11/12-SD-48) Parks and Recreation, Department of San Diego--San Diego This project is to create a special event area within the Estudillo garden in Old Town San Diego State Historic Park to improve visitor services, support continued maintenance and use. An unstable 30-foot section of the historic wall will be taken down and restored, to protect park resources and protect public health and safety. | NOE | |
| 2012058242 | Berryessa Community Projects California State Coastal Conservancy --Napa Local volunteers working with Tuleyome will clear trail corridors and construct trail segments on Pope-to-Putah and Cedar Roughts trail. | NOE | |

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Subtotal NOD/NOE: 12

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| 2005071069 | Whitewater River/CRA Siphon Scour Protection, Mine Reclamation, and Cabazon Radial Gate Project Metropolitan Water District of Southern California Desert Hot Springs--Riverside The purpose of the Project is to enhance the reliability of the Colorado River Aqueduct (CRA) through the following three objectives: 1) protect the CRA Siphon at Whitewater River crossing from erosion; 2) reclaim the Whitewater Mine Pit in a stable manner with open space as the end use; and 3) prevent over-pressurization of the CRA in the event the San Jacinto Tunnel becomes blocked. | EIR | 07/06/2012 |
| 2008041070 | 24th Street Improvement Project Bakersfield, City of Bakersfield--Kern Caltrans, as assigned by the Federal Highway Administration, in cooperation with the City of Bakersfield, proposes to widen roadways and make intersection improvements on SR 58 west of SR 99, and on SR 178 east of State Route 99. This stretch of highway is collectively referred to as 24th Street. In addition to proposed improvements along 24th Street, and northbound auxiliary lane along SR 99 south of 24th Street is planned. | EIR | 07/06/2012 |
| 2006101173 | Corral de Piedras Land Co Conditional Use Permit ED06-126 (DRC2006-00001) San Luis Obispo County San Luis Obispo--San Luis Obispo FYI Final The proposed project consists of eight major components: 1) expanding the Landfill footprint (disposal area); 2) increasing the total facility allowable tonnage limit; 4) expanding and relocating the Resource Recovery Park (RRP) 5) expanding and enhancing the Materials Recovery Facility (MRF); 6) constructing a new scalehouse and entrance; 7) making the operating hours for the RRP and MRF (a.m. hours only) consistent with the Landfill operating hours; and 8) increasing the staffing levels. | FIN | |
| 2011022045 | Memorandum of Understanding for Water Service to the Shingle Springs Rancheria El Dorado Irrigation District --El Dorado FYI Final Water service would be provided through a three-inch flow meter located on the Rancheria in an approximately five-foot seven-foot underground vault (flow meter vault) adjacent to Honpie Road. The meter would provide maximum continuous flow of 95 gpm and a maximum average daily delivery of 135,000 gpd. No physical changes would occur to EID's control, access, operation, maintenance, repair, or replacement capabilities. Water service on the Rancheria would be provided through a tribal utility district independent of EID. The new flow meter would be relocated approximately 2,000 feet to the southwest from the existing meter serving Rancheria. The flow meter would be connected to approximately 4,025 feet of new 12-inch water supply pipeline to be installed by the Tribe on the Rancheria along Honpie Road. The underground flow meter vault would be locked and EID would have sole access. Other appurtenances adjacent to the flow meter vault would include a backflow prevention assembly structure which would be approximately four feet tall. No new infrastructure would be constructed off the Rancheria in the EID service area and existing EID operations would remain | FIN | |

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| | unchanged. | | |
| 2011042014 | Single-Use Carry-out Bag Ordinance Fort Bragg, City of Fort Bragg--Mendocino Note: FYI FINAL | FIN | |
| | As proposed, an ordinance entitled "Chapter 6.26: Disposable Bag Reduction" would be added to Title 6 of the Fort Bragg Municipal Code. A copy of the draft ordinance is attached. | | |
| 2012051064 | Construction and Equipping of Water Supply Well No. 2 Three Valleys Municipal Water District Claremont--Los Angeles The proposed project involves the construction of a groundwater production well on TVMWD property. This Project will allow TVMWD to optimize their conjunctive use opportunities in the Six Basins. This well will provide TVMWD with the opportunity to increase groundwater extraction capabilities from the stored water account. The new well will supplement the treated surface water with groundwater when replenishment water is not available from the Metropolitan Water District of Southern CA (MWD). In addition, this project will further provide additional benefits to the region by strengthening TVMWD's local supply reliability and redundancy during regional drought periods. | MND | 06/21/2012 |
| 2012051067 | Shepherd Substation Project Public Utilities Commission Clovis--Fresno The proposed project includes: -A 115/21-kilovolt electrical substation -Approximately 1.5 miles of 115-kV power line -Extension of an existing distribution line -Two new underground distribution lines -Reconductoring of an overhead distribution line | MND | 06/21/2012 |
| 2012051068 | Hilliel 18-Unit Townhome Project Agoura Hills, City of Agoura Hills--Los Angeles The project is an 18-unit multi-family residential townhome project within 8 buildings on a 0.94 acre infill parcel. Entitlement requests include a Site Plan/Architectural Review; an Oak Tree Permit for removals and encroachment of oak trees; a Variance for retaining wall heights and group open space; and a General Plan Amendment and Zone Change to change the existing land use designation of the property from Commercial Retail Service (CRS) to Residential High Density (RH). | MND | 06/21/2012 |
| 2012052061 | Halus Power Systems Wind Turbine (PLN2012-00006) San Leandro, City of San Leandro--Alameda The proposed project is an 80-foot tall, single wind turbine to be located at 2539 Grant Avenue, San Leandro, CA 94579. Blades will extend an additional 20 feet from the structure for a maximum height of 100 feet. The turbine will operate at times when wind conditions are suitable and the blades will rotate at a maximum of 44 rpm's. The proposed turbine will generate a peak of approximately 50 kW of electricity. The annual production is expected to be about 75,000 kWh's. Noise levels for the proposed wind turbine are anticipated to not exceed 55 dBA. The | MND | 06/21/2012 |

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| | proposed wind turbine will be located on a monopole in the interior of the site. Structures up to sixty (60) feet in height are permitted in the IG Zoning District and a variance to height is required for exceeding 60 feet. The proposed tower would be an accessory use to the primary manufacturing/R&D use of the site. | | |
| 2012052064 | Tank Gulch Clean Closure Humboldt County --Humboldt A Special Permit for work within a wetland area. Eel River Power, LLC (ERP) is proposing to conduct clean closure activities at the Tank Gulch Solid Waste Disposal Site (SWDS) located near Scotia: The approximately 5 acre Class III Waste Management Unit (WMU) is currently used as a transfer facility for non-hazardous fly ash generated from the Scotia Cogeneration plant, and has operated for approximately 19 years. Upon review of the site, a small (459 sf) wetland was identified in an area that will be impacted by grading activities. A nearby wetland was also identified which will be enlarged such that 'no net loss of wetlands' will occur. | MND | 06/22/2012 |
| 2012051063 | Butte County - Palmdale Water District Multi-Year State Water Project Table A Water Transfer Palmdale Water District Palmdale--Butte, Los Angeles The proposed project is a Multi-Year Table A Water Transfer Agreement between Butte County and the Palmdale Water District (PWD or District). The District is pursuing a multi-year agreement, with an option for multiple additional five-year extensions, to transfer a portion of Butte County's SWP Table A amount. The intent of the agreement is to improve the District's water supply reliability and to help meet its existing and anticipated water demands during the term of the proposed project. The proposed transfer would include the water derived annually from 10,000 acre-feet (AF) of Butte County's Table A amount, and a portion of any additional unused water Butte may have in any particular year. | Neg | 06/21/2012 |
| 2012052062 | Pioneer Green Energy Six Meteorological Towers Yolo County --Yolo The proposed project is a Use Permit to construct six 197-foot tall temporary meteorological wind towers ("Met Towers"). The applicant is Pioneer Green Energy, a wind energy company based in Austin, Texas, with a local office in Woodland. The applicant received a previous approval of a Use Permit to construct two similar 60-meter tall Met Towers in the same area in 2011: those two towers have been in operation for approximately one year. | Neg | 06/21/2012 |
| 2002031095 | Montrose Settlements Restoration Program Final Phase 2 Restoration Plan EA Fish and Game, Marine --Los Angeles, Orange, Ventura Under the Oil Pollution Act of 1990, the Natural Resource Trustees for the Montrose case have developed the Phase 2 Final Restoration Plan to restore injured and lost natural resources due to historic releases of DDTs and PCBs into marine waters of the Southern California Bight. | NOD | |

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| 2004032138 | Hay Road Landfill Solano County Fairfield--Solano Concurrence in the Issuance of a Modified Compostable Materials Handling Permit for Jepson Prairie Organics Composting Facility, to allow the relocation of the metal/white goods/tire handling activity from the adjacent landfill. There will be no changes in the design capacity, operating hours, daily tonnage or acreage. | NOD | |
| 2007072023 | Modesto Master EIR Update and General Plan Amendment Modesto, City of Modesto--Stanislaus Rezone of a 0.75-acre site located at 17th and G Streets within the Baseline Urbanized Area from Medium-High Density Residential (R-3) Zone to Planned Development Zone, to allow for the development of a three-story apartment building comprised of 49 affordable-housing single-bedroom dwelling units for senior tenants who are at or below 50% of the area median income, and one two-bedroom manager's residence. | NOD | |
| 2008042046 | Novato Creek Flood Control Dredging Project Marin County Novato--Marin The project will restore the 50-year design flood capacity of Novato Creek, through the City of Novato. Accumulated sediment will be removed from a dewatered 1.5 mile section of Novato Creek and two tributaries. The California Department of Fish and Game is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0409-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Hugh Davis, Marin County Flood Control and Water Conservation District. | NOD | |
| 2009042125 | Pleasant Valley Road (SR 49)/Patterson Drive Intersection Signalization Project El Dorado County Diamond Springs--El Dorado The project is needed to address traffic congestion at the Pleasant Valley/Patterson Road intersection. The proposal is to signalize and improve the intersection of Pleasant Valley Road and Patterson Drive. The Project Area consists of approximately 1,800 feet of Pleasant Valley Road (SR 49), short segments of Ryan Drive and Lake Oaks Drive, a portion of the vacant lot on the southwest corner as a potential staging area, approximately 850 feet of Patterson Drive, and most of the existing frontage of the commercial property (Tower Mart store). Proposed improvements include the widening of the approaches to the intersection; the addition of turn pockets; installation of traffic signals; installation of curbs, gutters, and sidewalks; grading and paving; drainage improvements, and minor landscaping. | NOD | |
| 2010031102 | 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 The Department is proposing to construct new and replacement water system facilities (pipeline and wells) to serve the residents within its service area. It is the intent of this project to replace water distribution facilities in order to meet fire flow requirements, and to increase water production to meet peak day demand requirements of existing development and future connections. | NOD | |

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| 2010062082 | Dry Creek Habitat Enhancement Demonstration Project Sonoma County Water Agency Healdsburg--Sonoma The Dry Creek Habitat Enhancement Demonstration Project (Project) would implement habitat enhancement projects within a one mile reach of Dry Creek, which contains several areas of interest identified by Inter-Fluve. The purpose of the project is to demonstrate to regulators, landowners, and local decision makers the feasibility of Dry Creek habitat enhancements on a smaller scale and, in particular, to determine how they could be constructed, what they may ultimately look like, and how effective they are before implementing the full six mile of habitat enhancements on Dry Creek. | NOD | |
| 2011012022 | Lions Hall Mixed-Use Project Berkeley, City of Berkeley--Alameda Demolish existing structure, construct 5-story building with parking, church facility and housing for up to 164 students. | NOD | |
| 2011042014 | Single-Use Carry-out Bag Ordinance Fort Bragg, City of Fort Bragg--Mendocino Adoption of an ordinance which will add "Chapter 6:26: Disposable Bag Reduction" to the Fort Bragg Municipal Code. The ordinance prohibits the free distribution of single-use paper and plastic bags at the point of sale for all commercial retail businesses in Fort Bragg, except for restaurants. An exception is made for bag containing at least 40% recycled content, which can be provided to customers for a minimum of \$0.10 per bag. The minimum charge for paper carry-out bags would not apply to bags smaller than 250 cubic inches capacity or for restaurant carry-out bags smaller than 440 cubic inches capacity. | NOD | |
| 2011062065 | Swanson Winery Use Permit Application No. P08-00550-UP and Variance Application No. P08-00551-VAR Napa County --Napa Variance to allow construction of a new winery within required winery road setbacks (Money Road-300 feet required, 66 feet proposed). | NOD | |
| 2011082043 | Jenny Lind Safe Routes to Schools Project (Jenny Lind SR2S Project) Calaveras County --Calaveras The project consists of construction improvements to Driver and Baldwin roads including installation of a 5 foot sidewalk, a 3.5 foot shoulder, and concrete gutters, and installation of a pre-cast 8 foot by 5 foot reinforced concrete box culvert which will utilize new cast-in-place wing walls. | NOD | |
| 2011102001 | SMUD Trail Project El Dorado County --El Dorado The Project proposes to construct an 8-foot-wide paved, multi-use trail with 4-foot-wide gravel shoulders, approximately 1,800 feet long. Pending final design, the trail may alternatively have a 6-foot-wide gravel shoulders, approximately 1,800 feet long. Pending final design, the trail may alternatively have a 6-foot wide gravel shoulder on one side to accommodate equestrians, but the total trail width would still be 16 feet. The trail would begin at Silva Valley Parkway and generally parallel and existing dirt path westward between the power lines to a proposed | NOD | |

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| | new, prefabricated bridge crossing at New York Creek, and terminate at Tam O'Shanter Drive. | | |
| 2012031066 | Yuhuas Minor Use Permit/Coastal Development Permit San Luis Obispo County --San Luis Obispo Minor Use Permit/Coastal Development Permit to construct a new two-story 2,897 s.f. single family residence with an attached 419 s.f. garage on slopes greater than twenty percent. The project will result in the disturbance of the entire 4,476 s.f. parcel, as well as approximately 7,600 s.f. associated with off-site improvements to Richard Avenue (to meet County standards), for approximately 12,000 s.f. of disturbance. The project is located on the west side of Richard Avenue at 2672 Richard Ave., approximately 500 feet east of Obispo Avenue. | NOD | |
| 2012041047 | The Lawndale High School Northeastern Campus Pedestrian & Traffic Safety Project Centinela Valley Union High School District Lawndale, Hawthorne--Los Angeles The Proposed Project consists of acquiring a 25-foot-wide by 417.74-foot-long, totaling 10,443.5 sf of the southern portion of APN: 4149-001-145 ("Additional Property"); relocating parking stalls, a 1,325 sf utility enclosure that would house electrical, gas and fire water services; a 900 sf bike enclosure; a 64 sf security booth; and a student walkway onto the Additional Property; improving the roadway into the Campus from the existing entrance; creating a wider student walkway into the school with a safety landscaped buffer; widening the pedestrian walkway between the Student Services Center and roadway. | NOD | |
| 2011068202 | City of Big Bear Lake Department of Water and Power: Manganese Filter System for Division Well No. 2 Project Big Bear Lake, City of Big Bear Lake--San Bernardino The California Department of Public Health (Department), as the Responsible Agency, will be issuing a water supply permit to Big Bear DWP for the addition of a new manganese filter system, to and existing well, and expansion of the building to house a new filter system. | NOE | |
| 2012058243 | Agreement between the Department of Water Resources of the State of California and Kern County Water Agency for Construction Water Resources, Department of --Kern KCWA is constructing a turn-in/turnout, also known as the Cross Valley Canal Turnout No. 2, with a design capacity of 500 cubic-feet-per-second. DWR filed a Notice of Determination with the State Clearinghouse on January 23,2008 to allow this project to proceed; however, it was later determined that minor clarifications in the Agreement narrative were necessary. Therefore, for clarification only, DWR is superseding the prior Agreement. | NOE | |
| 2012058244 | Verizon Wireless - Highway 9; 20015 Saratoga - Los Gatos Road Saratoga, City of Saratoga--Santa Clara Verizon Wireless installation of three (3) panel antennas on an existing utility pole and placement of radio equipment cabinets along interstate 9 in the Caltrans designated Right-of-Way. | NOE | |

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| 2012058245 | Two Inch Steel Gas Main Replacement Project, SAA 1600-2012-0016-R2 Fish & Game #2 Oroville--Butte The project consists of replacing existing two-inch high-pressure steel gas main tie-ins and installing a new gas pipeline under an existing gravel roadway to connect to the gas main tie-ins. Currently, the existing gas pipelines spans the unnamed seasonal creek and ties into the existing gas mains located beyond the east and west banks of the creek. The new gas line will be installed underneath the creek within an existing gravel roadway and will then tie into the existing gas mains. The current gas pipeline spanning the creek will be abandoned once installation of the new line is complete. Installation will require trenching and backfill activities, in addition to performing horizontal drilling beneath the creek bed from east to west. Construction will occur when the seasonal creek is dry (July-September). | NOE | |
| 2012058246 | Bridge Deck Maintenance Caltrans #5 --Santa Cruz, San Benito This project consists of cleaning 14 of the bridge decks and then sealing them with methacrylate. In addition, the joint seals will be replaced on two bridges and polyester concrete overlay will be applied on one of the bridges. This project is needed to maintain these bridges thereby providing a safe travel-way for the public. | NOE | |
| 2012058247 | Conn Creek Bioengineered Slope Spur Dike Removal Fish & Game #3 --Napa The Project is limited to the removal of rock bar structures originally added as part of the streambank construction project conducted in 2006. Issuance of a Streambed Alteration Agreement Number 1600-2011-0232-R3 is pursuant to Fish and Game Code Section 1602. | NOE | |
| 2012058248 | Department of Fish and Game, Camp 2 Wingo Unit - Levee Repair Project, Napa-Sonoma Marshes Wildlife Area, Napa County Fish & Game #3 --Sonoma The proposed project will repair and existing levee by raising it to the elevation of 11.0' NAVD 88 and widened to a 12' top width and 5:1 interior side slopes. Material will be excavated with scraper type equipment and/or excavators and trucks. Material on the levee will be shaped by a bulldozer. | NOE | |
| 2012058249 | Department of Fish and Game, Old Du Pond Enhancement Project, Napa-Sonoma Marshes Wildlife Area, Napa County Fish & Game #3 --Napa The proposed project will enhance an existing pond (DU Pond) by re-creating open water areas in the pond that has been overgrown by tule and other aquatic vegetation. This project involves the replacement an existing CMP riser and culvert with HDPE riser and culvert (24-inch diameter, approximately 40-foot long culvert), the excavation of the pond bottom and ditch, and berm/island construction within the pond. | NOE | |

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| 2012058250 | Riverside-Corona Resource Conservation District ("RCRCD") In-Lieu Fee Program Riverside-Corona Resource Conservation District Riverside--Riverside RCRCD is establishing an in-lieu fee program for the benefit of the Santa Ana, San Jacinto, Temescal and other associated waterways in the Santa Ana watershed, which is in the western portion of Riverside County, California and in portions of San Bernardino County. The Project is established pursuant to U.S. Army Corps of Engineers, 33 C.F.R. Part 332 for the purpose of offsetting environmental losses resulting from unavoidable impacts to waters of the United States due to permitted activities, and may also be used to offset environmental losses resulting from unavoidable impacts related to regulated activities by the U.S. Fish and Wildlife Service and the Santa Ana Regional Water Quality Control Board. | NOE | |
| 2012058251 | SCADA Reliability Improvement Project - Phase 2 Truckee Donner Public Utility District Truckee--Nevada Installation of fiber optic cable within existing underground conduits and on existing overhead poles. Installation of communication pull boxes on existing conduit runs. Installation of new conduit runs up to 30 feet in length. | NOE | |
| 2012058253 | Natomas East Main Drain Canal (NEMDC) PG&E Pipeline Confirmation Central Valley Flood Protection Board Sacramento--Sacramento This survey work (potholing) is proposed to accurately determine the depth and alignment of a 12 inch natural gas pipeline, owned and operated by PG&E. The proposed potholing would be located on, and adjacent to, the levee on the right (north) bank of the American River, in Sacramento County, CA. Between 4 and 8 pothole excavations are needed. | NOE | |
| 2012058254 | Retro-fit and Service Existing Water Treatment System Public Health, Department of --San Bernardino The California Department of Public Health (Department), as the Lead Agency, will be issuing a water supply permit to Apline Water Users Association for a retro-fit project to replace two 1.5 ft ³ polyglass pressure vessels, replacement of a 3ft ³ type 1 NSF 61 Durolite Anion Resin, and replacement of two brine tanks with safety float 3/4 SCH 80 PVC pipe valves and fitting. | NOE | |
| 2012058255 | Health Express Fare Structure Western Placer Consolidated Transportation Services Agency (WPCTSA) --Placer Fare structure for non-emergency medical transportation service provided exclusively to the elderly and individuals with disabilities, known as Health Express. | NOE | |
| 2012058256 | Opportunity House Disposition, Development, and Loan Agreement Vacaville, City of Vacaville--Solano Resolution of the city of Vacaville (City) terminating the amended and restated disposition and development agreement between the city and Vacaville Community housing for 267 Bennett Hill Court (APN 129-271-180) and approving the disposition, development and loan agreement between the city and Vacaville social services corporation for the sale of 267 Bennett Hill Court (APN 129-271-180) to VSSC for the relocation and expansion of opportunity house. | NOE | |

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Total Documents: 40

Subtotal NOD/NOE: 28

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| 2010121013 | <p>City Dock No. 1 Marine Research Center Project Los Angeles, Port of --Los Angeles</p> <p>The City Dock No. 1 Project involves the development of an urban marine research center within a 28-acre portion of the 400-acre San Pedro Waterfront Master Plan area along the west side of the Los Angeles Harbor's Main Channel. The proposed Project would provide a marine research center and support the research needs of the Southern CA region's universities, research and education institutions, and government agencies, as well as provide an incubator for marine-related business venues.</p> | EIR | 07/09/2012 |
| 2012054002 | <p>McCoy Solar Energy Project Bureau of Land Management Riverside, Blythe--Riverside Per Lead Agency, Ref SCH# 2011101007, 2012011019</p> <p>McCoy Solar LLC, a subsidiary of NextEra Energy Resources LLC (Applicant), proposes to construct, operate, maintain, and decommission an up-to-750 megawatt (MW) photovoltaic (PV) solar energy generating facility and related infrastructure in unincorporated Riverside County, CA, to be known as the McCoy Solar Energy Project (MSEP or Project). The majority of the MSEP would be developed on public land administered by the Bureau of Land Management (BLM). Approximately 477 acres of privately owned land would be included in the proposed solar plant site boundary. The Project would generate and deliver solar-generated power to the CA electrical grid through an interconnection at the Colorado River Substation (CRS) owned by Southern CA Edison (SCE).</p> | EIS | 08/23/2012 |
| 2012051069 | <p>Ayers Resort Hotel Paso Robles, City of Paso Robles--San Luis Obispo</p> <p>This is a proposal to amend the Land Use Designation and Rezone the property to Parks and Open Space with a Resort Lodging Overlay to establish a 225 room resort hotel with a wellness/spa facility, conference room, restaurant, extended-stay units (included within the 225 rooms proposed), wine tasting/retail boutique, and ancillary parking, landscaping, gardens, orchards and vineyards.</p> | MND | 06/22/2012 |
| 2012051070 | <p>ENV-2011-2916-MND / 3400 W. 3rd Street Los Angeles, City of --Los Angeles</p> <p>Construction, use and maintenance of a public charter K-8 school that consists of two, 2-story classroom and administration buildings (with 31 classrooms, a multi-purpose room, faculty lounge, library and administrative offices) totaling approximately 49,500 sf of floor area with a maximum enrollment of 696 students on a vacant 95,744 sf site. An outdoor playground, recreation area, and a 59-space parking lot are proposed. The Applicant is requesting a Project Permit Compliance Review for the Vermont/Western Specific Plan. A Specific Plan Exception is also requested from the Vermont/Western Specific Plan to modify the requirement for a Pedestrian Throughway that will allow pedestrian access from the parking lot and school grounds to the adjoining Shatto Recreation Center for</p> | MND | 06/22/2012 |

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| | authorized persons on the school grounds in lieu of being open to the public. | | |
| 2012051072 | Edinger Avenue Bridge Widening Project (IP No. 12-080) Orange County Fountain Valley, Santa Ana--Orange The proposed project would widen the bridge from 52 feet to 104 feet to accommodate traffic lanes, sidewalks, and bicycle lanes. In addition, as a transition between the bridge and the existing roadway, approximately 500 feet of Edinger Avenue would be widened to 84 feet (standard Primary Arterial width) west of the bridge, and 78 feet east of the bridge. Striped shoulders/bicycle lanes and raised sidewalks would run continuously on both sides of Edinger Avenue for the length of the project. Edinger Avenue east and west of the bridge has four lanes; therefore, the bridge would continue to have four lanes even after widening. | MND | 06/22/2012 |
| 2012052072 | Simplot ASN-26 Project Lathrop, City of Lathrop--San Joaquin The project would allow the existing J.R. Simplot Company (Simplot) fertilizer manufacturing, storage, and packaging facility to include a new fertilizer product, fusion ammonium sulfate/nitrate, which will be referred to as ASN-26. Project activities would include installation of a modular production unit and raw material storage tanks, including a 1,000-ton 85 percent ammonium nitrate solution tank, four smaller process tanks, and associated pumps, piping, and pipe racks. All production waste material would be re-processed on site or sold as off specification material for use in soil management and/or crop production. The ASN-26 production unit would have the capacity to produce up to 30 tons per hour, or 720 tons per day. Annual production volumes would be dependent upon market demands and are estimated to range from 12,000 tons in the first year up to 80,000 tons per year over a six-year period. ASN-26 would initially be shipped for local use by truck only; however, the product is anticipated to be marketed out of state and shipped by a combination of truck and rail use in subsequent years. | MND | 06/25/2012 |
| 2012052063 | MVCD Integrated Mosquito and Vector Management Program San Mateo County Mosquito and Vector Control District --San Mateo The San Mateo County Mosquito and Vector Control District (District/Project Sponsor) undertakes activities through its Integrated Mosquito and Vector Management Program (IMVMP) to control the following vectors of disease and/or discomfort within its San Mateo County Service Area: mosquitoes, rats, yellow jackets, midges, and ticks. (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 PEIR to evaluate the effects of the continued implementation of the control strategies and methods prescribed in its IMVMP. | NOP | 06/22/2012 |
| 2012052065 | Kimber Park Commons Fremont, City of Fremont--Alameda The applicant proposes to renovate the existing swim and tennis club and add a cafe and child care facility. The project also includes development of 18 single-family residences on a portion of the site. | NOP | 06/22/2012 |

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| 2012051071 | Anaerobic Co-Digestion Facility Tulare, City of Tulare--Tulare The project is an anaerobic co-digester utilizing dairy manure, food processing waste, and food waste. It will produce electrical and heat-energy from bio-gas fueled engine-generators, providing such energy to the City of Tulare's wastewater treatment facility and to the serving utility's electrical distribution system. Approximately 500 tons of feedstock will be delivered to the project by truck. Digester supernatant will be piped to the City of Tulare's wastewater facility for disposal. Dewatered digestate, approximately 50 tons per day, will be trucked to authorized composting facilities. | Neg | 06/22/2012 |
| 2012051073 | Special Use Permit No. PSP-08-122 Tulare County Porterville--Tulare The Special Use Permit would allow an agricultural service establishment (truck parking facility) on a 2-acre portion of a 7.7-acre site. The truck parking facility would be owned and operated by the occupant of the on-site residence. The trucks being parked at the site haul only agricultural products (hay and citrus). A maximum of four truck parking spaces and five personal vehicle spaces are proposed. Employees arrive at the site in the morning and park their personal vehicles; then drive the trucks during the day. The days and hours of operation would be Monday - Friday, 6:00 a.m. to 7:00 p.m. | Neg | 06/22/2012 |
| 2004092011 | East Cypress Corridor Specific Plan Oakley, City of Oakley--Contra Costa Approval of development agreement (DA 01-12) by and between the City of Oakley and KT KB Oakley, LLC for the northern portion of Planning Area 1 of the East Cypress Corridor Specific Plan. The Oakley City Council approved Vesting Tentative Map 9311 in conjunction with this project on May 8, 2012. The site is zoned Sp-1 (East Cypress Corridor Specific Plan). | NOD | |
| 2009022005 | Latrobe Road Realignment Project El Dorado County --El Dorado The proposed project involves the realignment and widening of ~1,600 ft of Latrobe Rd. The proposed project would widen Latrobe Rd from ~24 ft to ~33 ft and would realign Latrobe Rd. to improve sight distance and roadway safety features. | NOD | |
| 2011031081 | City of Rosemead 2008-2014 Housing Element Rosemead, City of Rosemead--Los Angeles The purpose of the Housing Element is to provide suitable housing for all residents of Rosemead regardless of income, age, religion, gender or ethnic background. This Housing Element sets forth City's 2008-2014 strategy to address the community's housing needs. It includes the preservation and improvement of the community's residential character, the expansion of housing opportunities for all economic segments of the community, and the provision of guidance and direction for local government decision-making on all matters relating to housing. | NOD | |

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| 2011042039 | Shasta Park Reservoir Project Sacramento, City of Sacramento--Sacramento The project includes the construction, operation and maintenance of a groundwater well and water reservoir on an approximately two-acre parcel east of Bruceville Road and north of Imagination Way in south Sacramento. The reservoir would have a capacity of approximately 4 million gallons. A groundwater well would be installed on the site, with a capacity of 2 million gallons per day, and an anticipated withdrawal of approximately 2 acre-feet per year. A water treatment facility would be constructed with a capacity of 2 million gallons per day, and a pump station with a capacity of 15 million gallons per day. The pump station would pump water from the reservoir to users. | NOD | |
| 2011122065 | UCSF Medical Center at Mission Bay - Fourth Street Public Plaza University of California San Francisco--San Francisco The project includes construction of a public plaza at the MCMB site located on Fourth Street right-of-way between 16th and Mariposa Streets and adjacent land as part of MCMB Phase I. Fourth Street currently terminates at 16th Street. Fourth Street, adjacent to the MCMB site, has been planned as a City street but has not yet been constructed. Under the proposed Project, the City and County of San Francisco's planned pedestrian access and bicycle route on the Fourth Street right-of-way would be maintained, as well as emergency vehicle access. The proposed Project also includes implementation of various traffic improvement measures that require approval by the City and County of San Francisco. UCSF will seek City approval for the Project including the traffic improvement measures, to be implemented either as part of Phase I or by the time a traffic monitoring plan proposed as part of the Project indicates the measures are needed. At the time Phase II of the MCMB is proposed and constructed, two pedestrian bridges across Fourth Street are planned for the third and fourth floors of the Phase I and Phase II buildings. These improvements are included in the environmental analysis, but are not included in this design approval. | NOD | |
| 2012032037 | Remedial Action Plan for Mountain Lake Toxic Substances Control, Department of San Francisco--San Francisco The Department of Toxic Substances Control (DTSC) is approving a final Remedial Action Plan (RAP) for Mountain Lake pursuant to authority granted under Chapter 6.8, Division 20, California Health & Safety Code (H&SC). The purpose of the RAP is to implement remedial actions for Mountain Lake that is protective of public health and safety and the environment. Mountain Lake is a natural lake located at the southern edge of the Presidio of San Francisco. Sediment at Mountain Lake was contaminated with metals and petroleum chemicals from roadway surface water runoff. The selected remedial alternative for Mountain Lake is sediment removal and offsite disposal. | NOD | |
| 2012059011 | Coffey Lane Minor Subdivision [California Endangered Species Act Incidental Take Permit No. 2081-2011-085-03 (ITP)] Fish & Game #1 --Sonoma This project involves the subdivision of a 25.1-acre parcel into two parcels and construction of a residential structure, septic system, driveway, and bridge on each parcel. The Project will result in permanent impacts to 1.13 acres of California tiger | NOD | |

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| | salamander (<i>Ambystome californiense</i>) habitat. The project is expected to result in incidental take of California tiger salamander, which is designated as a threatened species under the California Endangered Species Act. | | |
| 2012058257 | Napa Berryessa Resort Improvement District Assessment for Facility Improvements Napa County Napa--Napa Assessment for improvements and upgrades to the 1) existing wastewater treatment plant, including electrical, structural improvements to existing structures, pond lining, upgrade sludge processing center, aeration, treatment equipment, remodel to wastewater treatment plant building, replace existing equipment, piping and electrical at the Wood Haven Court and Red Rock Lane pump stations, and spot repairs to the sewer system; and 2) existing water treatment plant shall be replaced with a new more technically advanced water treatment plant, including SCADA equipment, building to house the treatment equipment, and backwash pump station tank. | NOE | |
| 2012058258 | Water Right Permit on Application 30059 of William Spear State Water Resources Control Board --Monterey Issue water right permit for existing 8 acre-foot capacity pond built in 1955. | NOE | |
| 2012058259 | Freeway Performance Initiative - Interstate 680 Caltrans #4 Dublin, Pleasanton--Alameda Along Highway 85 the project will provide ramp metering and traffic operation systems along the mainline and selected on/off ramps in the cities of Dublin, Pleasanton and Fremont. | NOE | |
| 2012058260 | John Erreca Rest Area Improvements Caltrans #10 Los Banos--Merced The purpose and need of the propose project is to repair areas of failed or damaged sidewalk to extend the service life of the facility. | NOE | |
| 2012058261 | Acquisition, 924 Westwood Boulevard, Los Angeles 90024 University of California Los Angeles, City of--Los Angeles The project includes acquisition of a 143,377 square foot office building and parcel (42,420 gross sq.ft) located at 924 Westwood Boulevard, Los Angeles, CA 90024. UCLA currently leases 103,762 sq. ft. of the building and will remain in the building following acquisition. Non-University office leases for approximately 10,725 sq. ft. of the building and the University shall occupy this space following the expiration of the tenant's leases. Retail ground floor space accounts for approximately 25,800 sq. ft. and is currently under control of private retail tenants. The property is consistent with the current City of Los Angeles zoning designation of C4-2D-O and no changes to the current zoning will occur. No exterior modifications are included are included in this approval and the property will maintain the 328 subterranean parking spaces located on-site. | NOE | |

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| 2012058262 | Project # 133599, Relocation of Disability Determination Service Division Social Services, Department of Fresno--Fresno This project scope is to establish a new leased DDS facility for the Sierra/Central Valley Offices utilizing approximately 272 staff members. | NOE | |
| 2012058264 | 06-0P4001, Replacement of Asphalt Concrete Pavement Caltrans #6 --Kern Remove 120 foot of asphalt concrete and replace it with Rapid Strength Concrete on the south bound lane. | NOE | |
| 2012058265 | Adoption of Regulations for Rigid Plastic Packaging Containers (RPPCs) Resources Recycling and Recovery, Department of Sacramento--Sacramento This project is the supplement to a previously proposed Adoption of Revised Rigid Plastic Packaging Container Program Regulations which impacts the use of RPPCs in virtually every product manufacturing industry group. This project benefits all California residents. This project includes all changes which have been made to the Revised Rigid Plastic Packaging Container Program Regulations since the previous Negative Declaration was noticed for public review on or about November 4, 2011. The previous regulation package included a Negative Declaration and Initial Study Evaluation the Adoption of Revised Rigid Plastic Packaging Container Program Regulations, SCH #201112010, adopted by the Department of January 17, 2012. | NOE | |
| 2012058266 | City Hotel HVAC Replacement Parks and Recreation, Department of --Tuolumne Replace the existing Heating, Ventilation and Air Conditioning [HVAC] system at the City Hotel at Columbia State Historic Park to improve visitor services. Work will remove 8 existing gas pack units from the roof and install new units; relocate and adjust size of ceiling vents; replace duct work as required; and install refrigerant line, electrical wiring, and condensation piping. Work will also install new thermostat controls and associated wiring in each room. | NOE | |
| 2012058267 | Resurfacing and Shoulder Backing on SR 84. 3E3001/041200293 Caltrans #4 --San Mateo The Maintenance Division of Caltrans proposes to resurface portions of SR84 with rubberized hot mix asphalt (RMA). This project will also include minor dig outs of <6" and shoulder backing as needed. Work will occur on SR84 in San Mateo County from mile 8.3 to 17.0. All activities will be limited within State Right-of-Way. | NOE | |
| 2012058268 | Humboldt Lagoons Gates Parks and Recreation, Department of --Humboldt Install an 18 ft. long single gate at the Stone Lagoon Beach Day Use Area and a double 15 ft. wide gate at the Dry gates will be constructed of tubular steel and will have one receiver post each and two anchor/latch posts. The maximum height of the gate and posts will be 45 inches. Work will hand excavats 6 holes for receivers and anchor posts each approximately 48 inches deep and 36 inches wide, fill holes with concrete, and install gates. The maximum height of the gate and posts will be 45 inches. Both gates will be constructed of tubular steel and have one receiver post each and two anchor/latch posts. The stone lagoon gate will have | NOE | |

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| | one large orange caution diamond mounted in the center, and tabs to attach lagoon gate will have one large orange caution diamond mounted in the center, and tabs to attach highway flasher on each side of the sign to enhance visibility at night when the road is closed. | | |
| 2012058269 | Project # 133599, Relocation of Disability Determination Service Division Social Services, Department of Fresno--Fresno This project scope is to establish a new build to suit DDSD facility for the Sierra/Central Valley Offices utilizing approximately 272 staff members. | NOE | |
| 2012058270 | Barker Park Walking Path Wasco, City of Wasco--Kern The project proposes: An addition of 1,166 linear feet to the existing walking path, 1 American with Disability curb ramp and 90 linear feet of curb and gutter. | NOE | |
| 2012058271 | Northstar SEP Project Forestry and Fire Protection, Department of --Placer Forest Enhancement and Restoration. Fuel Reduction. Riparian Area Enhancement and Restoration. | NOE | |
| 2012058272 | Acquisition of Vallejo Ferry Vessels and Facilities Water Emergency Transportation Authority Vallejo, San Francisco--Solano, San Francisco To comply with the San Francisco Bay Area Water Emergency Transportation Response and Disaster Recovery Act regarding consolidation of San Francisco regional ferry services, the San Francisco Bay Area Water Emergency Transportation Authority has approved the acquisition from the City of Vallejo of the City's interest in ferry vessels currently used to provide ferry service from the Vallejo Ferry Terminal in Vallejo to the San Francisco Ferry Building at the Port of San Francisco. | NOE | |
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| 2000091049 | Biola University Master Plan La Mirada, City of La Mirada--Los Angeles The project is a long range Master Plan for planned future improvements to the campus of Biola University over the next 20 years. The project provides for potential enrollment increase from 5,000 full time enrolled students (FTES) up to 6,800 FTES; demolition of up to 236,383 gross square feet of existing facilities and construction of up to 1,093,250 gsf of new facilities for a potential net increase of 856,867 gsf of structural development; an increase of 826 beds at double occupancy and 985 beds at triple occupancy; and 1,214 new parking spaces. | EIR | 07/09/2012 |
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| 2011122027 | Draft Environmental Document for Migratory Bird Hunting (Waterfowl, Coots, Moorhens) Fish & Game Commission -- Draft regulation for waterfowl hunting in CA administered by CDFG. | EIR | 07/09/2012 |
| 2010122037 | Mount Umunhum Environmental Restoration and Public Access Project Midpeninsula Regional Open Space District Los Gatos--Santa Clara Note: FYI Final The project includes phased public access to the summit of Mount Umunhum, as well as roadway and access improvements, ecological restoration, and development of public use facilities and a range of possible amenities such as trails, observation and reflection areas, interpretive displays, picnic tables, shade structures, restrooms, camp sites, hang glider facilities, and a visitor center. The project also includes longer term plans to allow public access to the summit of Mount Thayer from the Lexington Basin. No access to Mount Thayer from Mount Umunhum is proposed as part of this project. Implementation of the proposed project includes demolition of most, possibly all, of the existing structures associated with the former Almaden Air Force Station located at the site. The project includes three alternatives for the treatment of the existing radar tower. | FIN | 06/12/2012 |
| 2011041035 | San Fernando Valley Family Support Center Los Angeles County Los Angeles, City of--Los Angeles Construct a new 250,330 sf office building for 7 County Departments and an associated parking structure on a 6.78-acre site. The 7 County depts to be housed within the proposed project are: 1) Dept. of Public Social Svcs; 2) Dept. of Children and Family Services; 3) Dept. of Health Svc; 4) Child Support Svc. Dept; 5) Dept of Mental Health; 6) Probation Dept; 7) Dept. of Public Health. Building heights would range between 3 and 5 stories, with a max height of approximately 84 feet. A total of 1,705 spaces would be provided in a 5-level parking structure and surface parking. The parking structure would include 3 levels above grade and 1.7 levels below grade. The project also includes 4,000 sf of retail space for employee and visitor use, a 2,750 sf pharmacy, an 8,180 sf green space area, and a 3,600 sf children's play area. | MND | 06/25/2012 |
| 2012052069 | Cal Water, Water Storage Tank Project - Station 119, Melendy Drive and Station 120, Crestview Drive San Carlos, City of San Carlos--San Mateo The project involves the installation of two new water storage tanks by the CA Water Service Company (Cal Water) on two sites within the City of San Carlos. The sites are owned by Cal Water and are located at 3376/3384 Melendy Drive, known as Station 119, and 700 Crestview Drive, known as Station 120. Both sites currently contain existing welded steel water storage tanks with a 460,000-gallon tank at the Crestview Drive site and a 400,000-gallon tank on the Melendy Drive site. The existing tanks would remain, with one new tank installed at each site. At Station 119 (3376/3384 Melendy Drive) the proposal is to construct a new 400,000-gallon above-ground, welded steel water storage tank and at Station 120 (700 Crestview Drive) the proposal is to construct a new 410,000-gallon above-ground, weld storage tank for emergency water supply. | MND | 06/25/2012 |

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| 2012052076 | <p>Fox Camp Prairie Restoration Parks and Recreation, Department of --Humboldt</p> <p>CSP proposes to restore prairie habitat by removing trees on up to 35 acres of closed canopy forests and adjacent small clumps of trees within a 102-acre project area. Active fire suppression and a lack of fire ignitions - historically ignited by Native Americans - has allowed trees to colonize these prairies and convert them into closed canopy forests. The encroaching trees are primarily Douglas-firs. Trees will either be removed by heavy equipment or will be felled with a chainsaw. An excavator or other piece of heavy equipment will be used to push over trees so that the root wads stay attached. Trees will then be removed, either by truck or helicopter or burned on site. The excavator will remove most of the dirt from root wads and may push loose soil into holes created by tree removal. Duff material will be redistributed to prevent erosion but soil disturbance will be minimized. No vehicles will travel on slopes greater than 40%. The removed trees will primarily be used to instream restoration projects within the Park. The stump of trees felled with a chainsaw will be cut to within 18 inches of the ground if greater than 24 inches in diameter or eight inches if less than 24 inches in diameter.</p> | MND | 06/27/2012 |
| 2012051074 | <p>General Plan Update: 2025 McFarland, City of McFarland--Kern</p> <p>Comprehensive Update to the City's General Plan. The update proposes to add 140 acres residential, 340 acres industrial, and a 640 acre urban reserve area. A specific plan will be required for this urban reserve.</p> | NOP | 06/25/2012 |
| 2012052066 | <p>Integrated Vector Management Program PEIR Marin-Sonoma Mosquito and Vector Control District San Rafael, Novato, Petaluma, Santa Rosa--Marin, Sonoma</p> <p>The Marin/Sonoma Mosquito and Vector Control District undertakes activities through its Integrated Vector Management Program (IVMP) to control the following vectors of disease and/or discomfort within its two-county Service Area: mosquitoes, rats, yellow jackets, midges, and ticks. (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 PEIR to evaluate the effects of the continued implementation of the control strategies and methods prescribed in its IVMP.</p> | NOP | 06/25/2012 |
| 2012052068 | <p>Yosemite Gardens Park Tuolumne County --Tuolumne</p> <p>Yosemite Gardens Park is a mixed-use destination attraction.</p> <ul style="list-style-type: none"> - 100+ acres of formal Themed Gardens - Motels and Hotels with a potential of over 1,700 rooms; - Conference and Banquet facilities; - A Baseball Sports Complex - Upscale Recreational Vehicle Park - A Logging, Mining and Antique Car Museum - 8 Plex Movie Theater - Outdoor Amphitheater; - Bowling Facility with up to 36 lanes; - Aquatic Park - Over 450,000 sf of retail commercial space; | NOP | 06/25/2012 |

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| | <ul style="list-style-type: none"> - 4.7 acre Assisted Living Facility - 2.8 acre Highway Service Facility - A Soap-box derby track | | |
| 2012052070 | <p>Integrated Mosquito Management Program PEIR Solano County Mosquito Abatement District --Solano</p> <p>The Solano County Mosquito Abatement District under-takes activities through its integrated Mosquito Management Program (IMMP) to control mosquitoes in Solano County. The District is preparing a PEIR to evaluate the effects of the continued implementation of the control strategies and methods prescribed in its IMMP.</p> | NOP | 06/25/2012 |
| 2012052073 | <p>Joerger Ranch Specific Plan Truckee, City of Truckee--Nevada</p> <p>Proposed project is a specific plan that would establish zoning districts to facilitate a mixed use commercial/industrial project with a multi-family residential component. At build out, the project may accommodate up to 42 residential housing units and approximately 460,000 sf of commercial and industrial uses.</p> | NOP | 06/25/2012 |
| 2012052074 | <p>Targeted General Plan Amendment and Zoning Ordinance Update El Dorado County Unincorporated--El Dorado</p> <p>The County of El Dorado is proposing a limited number of targeted amendments to its 2004 General Plan and the adoption of a comprehensive update to the Zoning Ordinance. Targeted General Plan Amendments mostly consist of proposed policy revisions for the Land Use Element; Transportation and Circulation Element; Public Services and Utilities Element; Public Health, Safety and Noise Element; Conservation and Open Space Element; and Agriculture and Forestry Element. The proposed comprehensive Zoning Ordinance Update consists of revising the zoning maps and text to bring them into conformance with the General Plan.</p> | NOP | 06/25/2012 |
| 2012052071 | <p>Palo Alto Rail Corridor Study Palo Alto, City of Palo Alto--Santa Clara</p> <p>The proposal is the approval of the Rail Corridor Study and incorporation of the Vision Statement into the Comprehensive Plan. No development is proposed. The Study outlines specific policy recommendations to achieve the vision for the rail corridor area, including strategies related to circulation, land use and urban design improvements. The Rail Corridor Study was initiated the City Council to evaluate land use, transportation and urban design elements of the rail corridor in Palo Alto, particularly in response to potential improvements to fixed rail services along the Caltrain tracks.</p> | Neg | 06/25/2012 |
| 1993041058 | <p>Pacific Resource Recovery Services Permit Renewal Toxic Substances Control, Department of LOS ANGELES--LOS ANGELES</p> <p>Pacific Resource Recovery Services Corporation submitted a permit renewal application request to the Department of Toxic Substances Control (DTSC) for continuing operation of the hazardous waste management activities for the transfer, storage, and treatment of waste chemicals used in the paint and coating industry. This hazardous waste management facility permit would allow PRRS to continue to operate following seven (7) hazardous waste management activities at</p> | NOD | |

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| | the site. DTSC is also proposed to authorize PRRS to use the existing railcar loading area within 33 feet from property, line for transferring ignitable wastes to other cement kiln manufactories as fuel for energy reclaim. | | |
| 1999061086 | Entering into a Wheeling Service Agreement with Fallbrook Public Utility District and the San Diego County Water Authority and Amending the San Diego County... Fallbrook Public Utility District --Riverside NOTE: Second Addendum to the MND & IS (September 22, 1999) | NOD | |
| | Extension of time of Water Right Permit No. 11356 to put water to full beneficial use. | | |
| 2009031083 | Westside Subway Extension Project Los Angeles County Los Angeles, City of, Beverly Hills, Santa Monica, ...--Los Angeles Westside Subway Extension Project proposes to provide a 3.8-mile extension of the existing Metro Purple Line from its current terminus at the Wilshire/Western Station west along Wilshire Boulevard to a Wilshire/La Cienega Station that will include three new stations. Three stations are spaced in approximately 1-mile intervals. | NOD | |
| 2010042086 | Paradise Summit Planned Unit Development (PUD08-001) and Tentative Subdivision Map (TSM08-0006) Butte County --Butte A phased Tentative Subdivision Map to divide +/- 333 acres into 312 single-family residential parcels and rezone of the site to Planned Unit Development (PUD) to allow for clustering of the residences within a +/- 137-acre area of the site, while preserving +/- 195 acres as open space. Open space areas will contain a pedestrian trail system, wetland reserve, a deer herd migration/movement corridor, and wastewater disposal area. The project includes domestic water from Del Oro Water Company, a community wastewater system, and gas and electric from PG&E. | NOD | |
| 2010062020 | Sly Park Road at Clear Creek Crossing Bridge Rehabilitation Project El Dorado County --El Dorado El Dorado County Department of Transportation intends to replace Bridge No. 25C0047 on Sly Park Road at Clear Creek. Generally, the proposed Project would involve: site clearing, preparation, and earthwork; demolition and removal of the existing bridge structure; construction of new bridge foundations, abutments, retaining structures, deck and guardrails; widening and realignment of a segment of a Sly Park Road; applying pavement overlay and conforming a segment of Clear Creek Road to match the new grade; restoration of existing driveways; installation of culverts and drainage facilities; and revegetation of disturbed areas. A more detailed project description is in Section 3 of the IS/MND document. | NOD | |
| 2010071064 | Escondido General Plan Update, Downtown Specific Plan Update & Climate Action Plan Escondido, City of San Diego--San Diego The General Plan is a statement of long-range public policy to guide the use of private and public lands within the City of Escondido, the City's Sphere of Influence (SOI) and some areas adjacent to the City's SOL. The General Plan | NOD | |

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| | Update includes modified boundaries that eliminate approximately 1,000 acres outside the City boundaries from the adopted General Plan boundaries, an updated vision for the City, updated and refined quality of life standards, revision to the existing General Plan elements, and creation of new General Plan elements. | | |
| 2010112063 | Rubicon Trail at Ellis Creek Bridge Low Water Crossing Conversion El Dorado County --El Dorado El Dorado County Department of Transportation intends to install a new 16 foot wide, prefabricated, steel-truss bridge on the Rubicon Trail approximately 60 feet downstream of the existing low-water crossing through Ellis Creek. The total Project area is 1.42 acre. The project will eliminate the existing low-water crossing by: (1) constructing a bridge over Ellis Creek and (2) eliminating vehicular access to the existing low-water crossing. A more detailed project description is in Section 3 of the IS/MND document. | NOD | |
| 2010112064 | Wentworth Spring Road at Gerle Creek Bridge Low Water Crossing Conversion El Dorado County --El Dorado El Dorado County Department of Transportation intends to replace a bridge previously washed out in 1986 on Wentworth Springs Road at Gerle Creek. The proposed project includes installation of a new 16 foot wide, prefabricated, steel-truss bridge immediately upstream of the existing low-water crossing through Gerle Creek on Wentworth Springs Road. The total Project area is 1.74 acre. The project will eliminate the existing low-water crossing by: (1) replacing a bridge previously destroyed by high flows of Gerle Creek and (2) eliminating vehicular access to the existing low-water crossing. A more detailed project description is in Section 3 of the IS/MND document. | NOD | |
| 2011072060 | Green Point Sink Slope Stabilization Project Caltrans #1 Blue Lake--Humboldt The Project proposes to install a new culvert and rock energy dissipater at Highway 299, Post Mile 20.43. All work will take place on an Unnamed Tributary to Redwood Creek, Humboldt County. | NOD | |
| 2011081097 | USS Iowa Project Los Angeles, City of --Los Angeles Phase 1 of the project includes trans locating the Iowa from San Francisco Bay to the Port of Los Angeles. The ship will be cleaned offshore, refurbished and retrofitted to serve as a floating museum open to the public. Iowa will be permanently moored at Berth 87. Temporary landside ticketing, gangway and restroom facilities will be constructed off-site and moved to Berth 87. Phase 2 will be Implemented in approximately 7 years after project commencement and includes construction of a permanent, 33,8000 square foot museum and administrative facility. | NOD | |
| 2011112015 | Salmon Falls Road South of Glenesk Lane Realignment Project El Dorado County --El Dorado The proposed Project includes the realignment of Salmon Falls Road approximately 17 feet west of the existing roadway alignment between Mile Post 7.79 and 7.99, increasing the horizontal and vertical curve radius of the roadway, | NOD | |

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| | improving sight distance, and improving shoulder width. The Project also includes widening shoulder width from less than one foot to four feet on the north- and southbound sides. The realigned traffic lanes would be restriped to a minimum of 11 feet in both directions. The proposed Project may involve installation of additional guard rail. A retaining wall may also be installed on the west side of the road. | | |
| 2011122041 | 3333 Scott Boulevard Office Development Project Santa Clara, City of Santa Clara--Santa Clara Architectural Review and Tentative Parcel Map to allow demolition of existing hardscape and construct five four-story office/R&D buildings totaling 735,000 s.f. with a large surface parking lot with up to 2,500 parking spaces. | NOD | |
| 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 | |
| 2012059012 | Timber Harvest Plan (2-10-073 PLA) Fish & Game #2 --Placer The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2012-0021-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Roseville. The project aims to implement road management practices that will address areas where erosion is occurring whereupon the road system to the harvest site will be improved at project competition. A 52 foot flatcar bridge with steel decking will be constructed across Juniper Creek in the northern portion of Section 31. Pre-cast concrete abutments will be placed outside of the 100-year flood plain to support the bridge. In channel work will consist of stabilizing banks with riprap using local material and removing prior crossing materials (e.g., logs) from the channel. Water drafting will take place at a historic drafting site adjacent to Juniper Creek and just upstream of the proposed flatcar bridge. A shot spur (approximately 65') on fairly level grounds is adjacent to the watercourse. This spur will be rocked with a minimum 3" angular competent rock. In addition, large rock (20"+) will be placed at the end of the rocked spur to delineate drafting and parking location. All harvesting will utilize ground-based equipment (e.g., tractors, skidders, and feller bunchers). | NOD | |
| 2012058273 | Balboa ORG 2 - Story Building Glendale Unified School District Glendale--Los Angeles The purpose of this action is to replace 13 relocatable classroom buildings at Balboa Elementary School with a two-story modular building. The relocatables are aging and in deteriorating condition, and are consuming limited space on campus. No new classrooms are being added to the school. | NOE | |

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| 2012058274 | Fremont ORG 2-Story Building Glendale Unified School District Glendale--Los Angeles The purpose of this action is to replace 17 relocatable classroom buildings at John C. Fremont Elementary School with a two-story modular. The relocatables are aging and in deteriorating condition, and are consuming limited space on campus. Three (3) new classrooms will be added to this building. | NOE | |
| 2012058275 | Glendale ORG 2-Story Building Glendale Unified School District Glendale--Los Angeles The purpose of this action is to replace 15 relocatable classroom buildings at Glendale High School with a two-story modular building. The relocatables are aging and in deteriorating condition, and are consuming limited space on campus. No new classrooms are being added to the school. | NOE | |
| 2012058276 | Hoover ORG 2-Story Building Glendale Unified School District Glendale--Los Angeles The purpose of this action is to replace 7 relocatable classroom buildings at Herbert Hoover High School with a two-story modular building. The relocatables are aging and in deteriorating condition, and are consuming limited space on campus. One (1) new classroom will be added to this building. | NOE | |
| 2012058277 | Jefferson ORG 2-Story Building Glendale Unified School District Glendale--Los Angeles The purposes of this action is to replace 11 relocatable classroom building at Thomas Jefferson Elementary School with a two-story modular building. The relocatables are aging and in deteriorating condition, and are consuming limited space on campus. One (1) new classroom will be added to this building. | NOE | |
| 2012058278 | La Crescenta ORG 2-Story Building Glendale Unified School District Los Angeles, City of--Los Angeles The purpose of this action is to replace 16 relocatable classroom buildings at La Crescenta Elementary School with a two-story modular building. The relocatables area aging and in deteriorating condition, and are consuming limited space on campus. No new classrooms are being added to the school. | NOE | |
| 2012058279 | Lincoln ORG 2-Story Building Glendale Unified School District Los Angeles, City of--Los Angeles The purpose of this action is to replace 6 relocatable classroom buildings at Lincoln Elementary School with a two-story modular building. The relocatables are aging and in deteriorating condition and are consuming limited space on campus. No new classrooms are being added to the school. | NOE | |
| 2012058280 | Muir ORG 2-Story Building Glendale Unified School District Los Angeles, City of--Los Angeles The purpose of this action is to replace 10 relocatable classroom buildings at John Muir Elementary School with a two-story modular building. The relocatables are aging and in deteriorating condition, and are consuming limited space on campus. No new classrooms are being added to the school. | NOE | |

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| 2012058281 | R.D. White Alternative ORG 2-Story Building Glendale Unified School District Los Angeles, City of--Los Angeles The purpose of this action is to replace 14 relocatable classroom buildings at R.D. White Elementary School with a two-story modular building. The relocatables are aging and in deteriorating condition, and are consuming limited space on campus. Four (4) new classrooms will be added to this building. | NOE | |
| 2012058282 | Vergudo WD ORG 2-Story Building Glendale Unified School District Los Angeles, City of--Los Angeles The purpose of this action is to replace 19 relocatable classroom buildings at Verdugo Woodlands Elementary School with a two-story modular building. The relocatables are aging and in deteriorating condition, and are consuming limited space on campus. One (1) new classroom will be added to this building. | NOE | |
| 2012058283 | Butte Community College Agricultural Yard Fish & Game #2 Oroville--Butte The project will create new bio-swales to improve the existing runoff and sediment detention system and widen existing roads. Additionally, a small riparian area along the south bordering creek may be impacted from the equipment. | NOE | |
| 2012058284 | 9657 Webb St Home Addition EG 12-010 Elk Grove, City of Elk Grove--Sacramento The applicant is requesting a Certificate of Appropriateness to construct an addition to historic home. The home was constructed structure and adding 86 square feet. | NOE | |
| 2012058285 | Laguna Village Plaza Condos EG 12-005 Elk Grove, City of Elk Grove--Sacramento The applicant is requesting a Tentative Parcel Map to convert two existing commercial buildings into condominiums. The buildings are located in the Laguna Village Plaza Shopping area at the southwest corner of Teagan Road and Franklin Blvd. The development may consist of a total of eight condominium units. | NOE | |
| 2012058286 | Emergency Project 0C280: Stabilization of Highway Slope Caltrans #1 Eureka--Humboldt The project would conduct emergency highway repairs, which includes slope stabilization, removal and disposal of slide debris, erosion control, and temporary traffic control. | NOE | |
| 2012058287 | Emergency Project 0C270: Stabilization of Highway Slope Caltrans #1 --Mendocino The project would conduct emergency highway repairs, which includes slope stabilization, removal, dewatering, and disposal of slide debris, erosion control, and temporary traffic control. | NOE | |

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| 2012058288 | Emergency Generator Upgrade Project Corrections and Rehabilitation, Department of Vacaville-- The project scope of work consists of installing three additional 2-MW generators to work in parallel with the existing generator to provide back-up power to the entire prison for up to 72 hours during a loss of utility power. The new generators would be installed adjacent to the existing generator within previously-developed areas on the southwest side of the prison. | NOE | |
| 2012058289 | Emergency Circuit and Transfer Switch Upgrade Project Corrections and Rehabilitation, Department of Susanville-- The Scope of work consists of two compenents. The first is to remove the bottleneck in gransformer capacity by upgrading the existing transformer. The second components is to install automatic load transfer switches so that the generator power can be distributed to additional parks of the facility via existing feeders during an outage. The work associated with each of these components would take place within previously-developed areas within the existing prison. While the upgrades will enhance the prison's ability to function during a utility outage, they do not have any potential for increasing the population or staffing levels at the prison. | NOE | |
| 2012058290 | Abandoned Well Destruction Santa Cruz, City of Santa Cruz, Scotts Valley, Watsonville--Santa Cruz The County will identify abandoned wells that may act as conduits for contaminants to enter and adversely impact groundwater aquifers. The County will inventory and rank abandoned wells for destruction. Priority wells will be destroyed in partnership with local agencies and landowners. Wells will be destroyed by a licensed well driller in accordance with state and local requirements. | NOE | |
| 2012058291 | Agreement 1600-2012-0028-R4 - West Stanislaus Irrigation District Main Canal Renovation Project Fish & Game #4 --Stanislaus The Project consists fo the replacement fo Pump Station 1 and the associated diversion of the San Joaquin River. This will include construction of a new pump station (Pump Station 1A) adjacent to Pump Station 1 and new turnout control structues at laterals 1 and 3. | NOE | |
| 2012058292 | Agreement 2012-0005-R4 - 7086 Merced Avenue Riverbank Repair Fish & Game #4 --Merced The Project consists of placement of approximately 400 cubic yards of soil and 800 cubic yards of concrete rip-rap on approximately 150 lineal feet of the bank along the San Joaquin River. This work is being completed to replace an eroded section of bank and reduce any further erosion in an effort to protect the residence located on the property. No live or native trees will be removed. Work will not enter the wetted portion of the river. | NOE | |

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| 2012058293 | Agreement No. 2012-0009-R4; Camp SLO TA Hotel 88M Trail Rehabilitation Project Fish & Game #4 San Luis Obispo--San Luis Obispo The Project is limited to constructing a Motor Transport Operators Course (88M) the crosses three (3) unnamed, grass-lined channeled, intermittent tributaries to Chorro Creek. The Project will upgrade the crossing by installing a total of 11.11 cubic yards (cy) of 6 to 8-inch diameter rock 6-inches in depth. | NOE | |
| 2012058294 | Issuance of Lake or Streambed Alteration Agreement No. 1600-2012-0026-R1, Chadd Creek Culvert Flow Capacity Improvement Project, Humboldt County. Fish & Game #1 --Humboldt One encroachment to improve water flow capacity by removing with heavy equipment (staged on Holmes Flat Road) in-stream sediment depositional bars at an existing 4-chambered cast-cement culvert inlet and outlet as required. Currently there is an aggradation of fines and gravel at the inlet and outlet and partially obstructs winter high water flows through the culvert resulting in reduced water conveyance, increased water velocities, and flooding of Holmes Flat Road (only access road to residential community of Holmes Flat). | NOE | |
| 2012058295 | Assessment of Predator Abundance and Distribution in Mine Pit Habitat in the San Joaquin River Restoration Area Fish & Game #4 Fresno, Madera--Fresno, Madera The San Joaquin River has been impacted historically by in-channel and floodplain sand and gravel mining leaving both off channel mine pits and in-channel patured mine pits. Many off channel pits have been breached allowing the river to run through them. Within the San Joaquin River Restoration Program Restoration Area (Restoration Area) mine pits are believed to be dominated by predatory fish and may pose an area of high mortality to migrating juvenile Chinook Salmon. | NOE | |
| 2012058296 | Tulare Lake Basin Water Storage District, 1001 Chase Ave., Cororan, CA 93212 Tulare Lake Basin Water Storage District Corcoran--Kings TLBWSD will take delivery of up to 5,300 AF of CVP water under Article 55 of its State Water Supply Contract. The water is stored in San Luis Reservoir on behalf of Fresno Slough Water District (4,000 AF) and Mercy Springs Water District (1,300 AF). The water will be conveyed through the California Aqueduct and delivered to Angiola Water District, a member unit to TLBWSD, from Reaches 8C and 8D. | NOE | |
| 2012058297 | Assessment of Predator Abundance and Distribution in Mine Pit Habitat in the San Joaquin River Restoration Area Fish & Game #4 Fresno, Madera--Fresno, Madera The San Joaquin River has been impacted historically by in-channel and floodplain sand and gravel mining leaving both off channel mine pits and in-channel captured mine pits. Many off channel pits have been breached allowing the river to run through them. Within the San Joaquin River Restoration Program Restoration Area mine pits are believed to be dominated by predatory fish and may pose an area of high mortality to migrating juvenile Chinook salmon. | NOE | |

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| 2012058298 | Seymour Ranch Variance Placer County -- A Variance to the 6-foot height limitation for fences/walls adjacent to the rear property boundaries for Lots 5 & 13 in the Seymour Ranch (The Collection) Subdivision. The proposal requests approval of an 8-foot high fence at the rear (couth) property line for Lot 5 and a 3-foot high retaining wall with a 6-foot high wood fence on top of the wall at the rear (northern) property line of Lots 13. | NOE | | | | | |
| 2012058299 | Swain Variance Placer County -- A Variance to the side and rear setback requirement to allow for the construction of a new 900 square foot detached garage on Lot 32 of Valley Del Oro Subdivision. The proposed side setback is 7 feet from the east property boundary and the rear setback is 20 feet from the south property boundary, where typically a 30-foot setback is required. | NOE | | | | | |
| 2012058300 | Transfer of Vallejo Ferry Vessels and Facilities to Water Emergency Transportation Authority. Vallejo, City of Vallejo--Solano To comply with the San Francisco Bay Area Water Emergency Transportation Response and Disaster Recovery Act (Gov. C. SS66540 et seq.) regarding consolidation of San Francisco regional ferry services, the City of Vallejo has approved the transfer to the San Francisco Bay Area Water Emergency Transportation Authority ("WETA") of the Vallejo to the San Francisco Ferry Building at the Port of San Francisco. WETA will also take title to 2 skiffs and other waterside assets, including the floats, gangways, and buoys used for the ferry services, and will continue to use the existing to use the existing ferry maintenance facilities from Lennar Mare Island, LLP. The City of Vallejo will continue to manage the landside ferry terminal facilities. | NOE | | | | | |
| <table border="1"> <tr> <td colspan="2">Received on Friday, May 25, 2012</td> </tr> <tr> <td>Total Documents: 55</td> <td>Subtotal NOD/NOE: 42</td> </tr> </table> | | | | Received on Friday, May 25, 2012 | | Total Documents: 55 | Subtotal NOD/NOE: 42 |
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| 2012032048 | Hunter Subdivision St. Helena, City of Napa--Napa The Project includes creation of 51 single-family lots, a 3.4-acre parcel and a 0.6-acre parcel and a 0.6-acre non-buildable parcel. The site could then be developed with up to 51-single-family dwellings, 11 accessory/granny units and up to a 25-unit income-restricted workforce housing complex. | EIR | 07/12/2012 |
| 2012054003 | Haiwee Geothermal Leasing Area DEIS/CDCA Plan Amendment Bureau of Land Management Ridgecrest--Inyo Haiwee Geothermal Leasing Area (HGLA) Draft EIS and Draft Amendment to the CA Desert Conservation Area (CDCA) Plan. The EIS evaluates various alternatives, including the No Action and No Plan Amendment alternatives, which includes an estimated 22,805 acres of BLM managed federal lands. The various alternatives will consider whether none, all, or part of the HGLA should be made | EIS | 08/02/2012 |

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| | available for geothermal exploration and development. In conjunction, the BLM will evaluate three pending lease proposals that total approximately 4,500 acres of federal mineral estate within the area. The leasing area is east of the Inyo National Forest, west of the China Lake East of the Inyo Forest, west of Naval Air Weapons Station, north of Little Lake, and south of the South Haiwee Reservoir. | | |
| 2004062004 | 650 N San Pedro Road Master Plan, Development Plan, Subdivision & Rezoning Marin County San Rafael--Marin Note: FYI Final | FIN | |
| | Thompson Development Inc., on behalf of the owners, 650 San Pedro Road LLC, has submitted an application seeking to subdivide a 14.8-acre property that consists of five lots into 12 residential lots for construction of 12 single-family residences. The proposed residential lots would range in area from 5,146 sf to 31,573 sf. In addition, a private common roadway of 27,298 sf and two separate parcels dedicated to private open space with a combined total of 396,995 sf of area would be owned by a future Homeowner's Association. No residences are proposed as part of the modified application. However, the applicant has submitted written development criteria for the residential lots which establish parameters for height, setbacks, floor area, and architectural style. | | |
| 2009031083 | Westside Subway Extension Project Los Angeles County Los Angeles, City of, Beverly Hills, Santa Monica, ...--Los Angeles Westside Subway Extension Project proposes to provide a 3.8-mile extension of the existing Metro Purple Line from its current terminus at the Wilshire/Western Station west along Wilshire Boulevard to a Wilshire/La Cienega Station that will include three new stations. Three stations are spaced in approximately 1-mile intervals. | FIN | |
| 2012051075 | Daily II Tank Project Eastern Municipal Water District Menifee--Riverside EMWD proposes to construct a 2.0 million-gallon (MG) water storage tank, including a detention basin, and an access road on APNs 384-030-030 and 384-030-026 within the city of Menifee. The new Daily II tank would be an above ground welded steel tank measuring 32 feet in height, with an internal diameter of 102 feet. An overflow detention basin would be constructed to accommodate the project site's storm water flows, and any overflow from the tank. EMWD also proposes to construct a new 12-inch diameter water transmission pipeline, between the new Daily II tank site and the existing water pipeline in Scott Road. The pipeline would follow the new access road from the Daily II tank to Daily Road, proceeding in a northerly direction along Daily Road to the connection point in Scott Road. Following the construction of the Daily II tank, the existing Daily I tank located on APN 384-010-034, would be demolished. | MND | 06/27/2012 |
| 2012051076 | Santa Ynez River Tamarisk and Arundo Project Santa Barbara County Lompoc--Santa Barbara The County of Santa Barbara Agricultural Commissioner's Office proposes to apply herbicides to the noxious weeds, Arundo donax and Tamarix ramosissima, along the dry bed and banks of the Santa Ynez River, Santa Barbara County, CA. A helicopter will transport personnel who will apply herbicides from the ground with | MND | 06/27/2012 |

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| | backpack sprayers. | | |
| 2012051077 | Conditional Use Permit #12-0008 Imperial County --Imperial General Plan Amendment Land use Element, Circulation and Scenic Highway Element, and Geothermal & Transmission Element. | MND | 06/27/2012 |
| 2012052075 | Mono Way Widening Project Sonora, City of Sonora--Tuolumne The proposed project is the widening of a roadway segment of Mono Way in the City of Sonora and unincorporated Tuolumne County, to allow two travel lanes in each direction, paved shoulders, median turn lane and pedestrian improvements. The proposed project includes the acquisition of up to 40 feet of right-of-way to accommodate the widened roadway. The proposed project includes excavation, grading, tree removal, construction of retaining walls and culvert replacement along Mono Way and also includes tree removal and repaving of a portion of Mountain View Drive in unincorporated Tuolumne County. | MND | 06/27/2012 |
| 2012052078 | North Area Collection System Intertie (NACSI) Project Roseville, City of Roseville--Placer The project is a proposal by the City of Roseville Environmental Utilities Department to connect existing sewer lines on the north that flow to the Pleasant Grove Wastewater Treatment Plant (PGWWTP) to existing lines on the south that flow to the Dry Creek Wastewater Treatment Plant (DCWWTP). This would be accomplished by constructing two new 10-inch sewer line segments, refurbishing and utilizing existing sewer lines, construction two new pump stations and two new pipeline under crossings of the UPRR. The two new pipeline segments would be located: 1) primarily along the west side of the UPRR within the "Telefunken" (formally NEC) campus located at 7503 Foothills Boulevard, and then west under the railroad to Industrial Avenue; and, 2) along the west side of Washington Boulevard beginning at a point approximately 300 feet south of the Washington Boulevard/Diamond Oaks Road intersection and continuing south crossing under the railroad and ending at a point approximately 380 south of the Washington Boulevard/South Branch Pleasant Grove Creek crossing. | MND | 06/27/2012 |
| 2012052079 | West Pit Mine Reclamation Plan Amendment Montague, City of Montague--Siskiyou The project is an amended reclamation plan for J. F. Shea Construction, Inc.'s aggregate surface mining operation at West Pit Mine (CA Mine ID 91-47-0048). Since the applicant is operating the mine under vested conditions, only the approval of the amended reclamation plan is within the scope of this review. The project site is located on 14.12 acres of low-lying hill in the Shasta Valley, of which 11.47 acres are used for surface mining operations and 2.65 acres are used for an asphalt batch plant operated by J. F. Shea. The quarry is 11.03 acres. All 11.47 acres disturbed by mining operations are proposed for reclamation. The most recent survey of the project site (2011) indicates that the site has an existing maximum elevation of 2,540 feet consistent with surrounding properties. The site will be left in a condition suitable for industrial uses with an all-weather, graveled surface graded to drain to the southeast corner (0.5 percent slope). | MND | 06/27/2012 |

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| 2001011023 | Coastal Rail Trail (EIA 00-06) Carlsbad, City of Carlsbad--San Diego The 24-mile Coastal Rail Trail consists of 18 miles of 12'wide multi-use Class I paved path, 5 miles of 5' wide Class II bike lanes and 1 mile of Class III bike routes within existing public roadways and the North County Transit District (NCTD) right-of-way. The CRT includes project components such as paving, landscaping, irrigation, fencing, public art, park furniture, trash containers, signage/kiosks, lighting, water fountains, bicycle racks/air pump, at-grade pedestrian/bicycle railroad crossings, bridge features over drainage and over Agua Hedionda Lagoon (over an existing sewer line). As part of implementing regional projects, SANDAG is designing and constructing the Coastal Rail Trail Phase 2B in the City of Oceanside. The Phase 2B segment begins at Oceanside Boulevard and extends north approximately 2,000 feet to Wisconsin Avenue. The Class I bikeway facility it to be constructed within the NCTD right-of-way. | NOD | |
| 2004091159 | Tijuana River Valley Regional Park Trails and Habitat Enhancement Project San Diego County San Diego--San Diego The proposed project would improve an existing unofficial path, which is a .75 mile segment out of 22 miles of proposed trails within the Tijuana River Valley River Park Trail System. The proposed trail will be located along an existing unimproved path, which ranges in width from two to eight feet. The proposed trail will have a tread width of six feet and is a multi-use, equestrian type trail, designed for use by pedestrians, equestrians and bikes. The new construction will adhere to topographical contours and grades minimized to follow existing topography with a maximum 5% slope for the entire trail. | NOD | |
| 2005052111 | Odd Fellows Park Road Restoration Project Sonoma County --Sonoma The Sonoma County Department of Transportation and Public Works has received a grant from the National Oceanic and Atmospheric Administration, Restoration Center, and proposes to construct six new bridge piers and one new abutment at the temporary summer bridge crossing on Odd Fellows Park Road. The piers will enable the summer crossing to be installed by bridging the entire, or majority of, the flowing channel of the Russian River. The summer crossing is installed only during the summer months when the flow of the Russian River is low. The project goal is to improve fish habitat and water quality at the project site. The California State Lands Commission action is a 15-year General Lease - Public Agency Use to Sonoma County as the project proponent through May 23, 2007. | NOD | |
| 2006091069 | City of Santa Maria Intergrated Waste Management Facilities Project Santa Maria, City of --Santa Barbara The new SWFP will allow for a 617 acre landfill with a projected closure year of 2105 to accept a maximum of 1,600 tons per day of municipal solid waste for disposal. However, the maximum total permitted daily tonnage through the gate is 7,750 tons. | NOD | |

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| 2007092004 | Cullinan Ranch Restoration Project Fish & Game #3 Vallejo--Solano, Napa The project consists of a 1,575-acre habitat, enhancement and restoration at the Cullinan Ranch Restoration Project Site, a former tidal marsh adjacent to the Napa River Unit of the Napa-Sonoma Marshes Wildlife Area in San Pablo Bay and west of the City of Vallejo along Highway 37. Tidal action would be restored to the site by constructing four breaches to create a habitat to benefit estuarine biota such as birds, fishes and small mammals. The California State Lands Commission action is a 3-year General Lease - Public Agency use to U.S. Fish and Wildlife Service as the project proponent through May 23, 2015, for temporary sediment offloading facility and a dredged material slurry pipeline in the Napa River and Dutchman Slough. | NOD | |
| 2007112108 | Shore Marina Oil Terminal Lease Project California State Lands Commission --Contra Costa Shore Terminals LLC (a NuStar Energy Company) (aka NuStar or Selby), the applicant and operator of the Shore Terminal, proposes to continue existing operations of the Shore Terminal, located on tide and submerged state lands on the south shore of the Carquinez Strait, just west of the Carquinez Bridge in Contra Costa County, between the cities of Crockett and Rodeo, for a term of 25 years ending December 21, 2036. | NOD | |
| 2008011003 | El Paseo Master Plan Fresno, City of Fresno--Fresno On December 16, 2010, the City Council of the City Fresno ("City") certified Environmental Impact Report SCH#2008011003 ("EIR") for the El Paseo Master Plan Project ("Project") and approved the Project, including amendments to the 2025 General Plan (Plan Amendment No. A-08-11), the zoning maps (Rezoning Application No. R-08-15) and the Development Agreement for Phase 1. In January, 2011, petitions for writs of mandate ("Petitions") were filed seeking to vacate all of the Project approvals. Subsequently, the parties approved a Settlement Agreement effective May 24, 2012. The Settlement Agreement addresses requirements including to i) accelerate timing and modifications of certain traffic improvements required for the El Paso Project, ii) deletes Mitigation Measure 13-13, which requires installation of two traffic circles on Palo Alto Avenue; iii) calls for the construction of a right turn lane at West Herndon and North Hayes Avenues, an asphalt path along North Hayes Avenue and a crosswalk at North Hayes and Palo Alto Avenue, subject to conditions; and iii) requires the City to initiate and consider applications for Phase 2 through 5 to return the General Plan planned land-use designations to those existing prior to approval of the Project and to return zoning consistent with those designations within a defined period of time. The roadway improvements are intended to provide additional traffic calming measures further diminish neighborhood cut-through traffic on Palo Alto Avenue and enhance pedestrian safety. Prior to the approval of the Settlement Agreement, the City of Fresno prepared an Addendum to the certified EIR for the Project in compliance with Public Resources Code Section 21166 and 14 California Code of Regulations ("CEQA Guidelines") Sections 15162 and 15164. As required by those Sections, the Addendum discloses to the City as the lead agency the projected impacts of the traffic and circulation impacts of the roadway improvements required, or allowed, by the | NOD | |

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| | Settlement Agreement when compared to the impacts projected in the certified EIR for the El Paso Master Plan project. The Addendum to the El Paso EIR finds the accelerated timing schedule for installation and modifications of improvements to be installed as part of the Project do not cause (i) a new significant impact that was not examined in the certified EIR; and (ii) no previously examined significant impact will be substantially more severe. | | |
| 2009122079 | <p>Time Critical Removal Action for the Hamilton North Antenna Field, Hamilton Army Airfiled, Novato, California</p> <p>Toxic Substances Control, Department of Novato--Marin</p> <p>The Hamilton North Antenna Filed (NAF) is a 270-acre parcel located north of the former Hamilton Army Airfield in Novato, California. The site is owned by the California State Lands Commission and was previously owned and operated by the Army as a rifle range and an antenna field with associated support buildings. The United States Army Corps of Engineers (USACE) Formerly Used Defense Site (FUDS) program is responsible for site remediation of the Hamilton NAF. The Hamilton NAF is planned to eventually be incorporated into the current congressionally authorized Hamilton Wetlands Restoration Project (HWRP). Based on historic sampling results, of the anticipated 90,000 cubic yards of material planned for excavation, at least 25,000 cubic yards will require disposal at an off-site appropriately permitted landfill, and the remaining 65,000 cubic yards may be suitable as a reusable material.</p> <p>Throughout the proposed project, dust control activities will be implemented in accordance with the Bay Area Air Quality Management District (BBAQMD) CEQA Guidelines.</p> | NOD | |
| 2010032004 | <p>Honolulu Bar Floodplain Enhancement Project</p> <p>Oakdale Irrigation District</p> <p>--Stanislaus</p> <p>The Oakdale Irrigation District seeks to increase and improve the quality and quantity of available salmon and steelhead habitat in the lower Stanislaus River through enhancement of floodplain, spawning, and side-channel habitat along approximately 1.5 miles of river within and adjacent to the Honolulu Bar Recreation Area (RM 49 to RM 50-5). The California State Lands Commission action is an amendment of a General Lease - Public Agency Use to Oakdale Irrigation District as the project proponent to allow for fueling and staging activities within the lease premises.</p> | NOD | |
| 2010041016 | <p>06-KIN-41-R37.5/R38.1</p> <p>Caltrans #6</p> <p>Lemoore--Kings</p> <p>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 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</p> | NOD | |

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| | 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. | | |
| 2011022050 | Environmental Assessment 2010-0012 Loma Rica Road Safety Improvement Project Yuba County --Yuba Yuba County's Public Works Department seeks environmental approval for the Loma Rica Safety Improvement Project which consist of roadway rehabilitation and drainage improvements along approximately 1.4 miles of Loma Rica Road and a left hand turn lane along Marysville Road at its intersection with Loma Rica Road in Yuba County. The proposed project includes shoulder widening, a two-inch asphalt overlay, culvert replacements/extensions, drainage improvements, new pavement marking, striping along the segment of Loma Rica Road between Los Verjeles Road and Marysville Road, and the installation of a left hand turn lane along Marysville Road at its intersection with Loma Rica Road. | NOD | |
| 2011071081 | SunnyGem Almond Dehydrator (SPR 11-56/DSU 11-01) Wasco, City of Wasco--Kern A Zoning Ordinance Text Amendment and Site Plan Review to permit construction of 2 new 4,500 square foot canopy structures and the installation and operation of two new almond meat dehydrators, one new roasting line and one new manufacturing line. | NOD | |
| 2012032033 | Birch Street Safe Routes to Schools Project Mount Shasta, City of Mount Shasta--Siskiyou Project is to construct a class 3 bicycle facility from the north end of B Street connecting to Lake Street on City Right of way. In addition, some striping for class 2 facilities will be installed. | NOD | |
| 2012041004 | UPS Expansion Facility Planning Case 2009-111 Plot Plan and Environmental Assessment Menifee, City of Menifee--Riverside Planning Case No. 2011-093 (Plot Plan) is a proposal to permit the construction of one new industrial building, one guard house and the modification to an existing building for a package distribution facility. The project will include a total of 49,650 sf on the 6.71 gross acre subject parcel of land. The facility will include two run-out services areas for loading vehicles. The expanded facility will include 15 tractor trailer docks, 17 long haul trailer parking spaces, 93 parcel van docks, 222 automobile parking spaces, a truck washing area, a below ground fuel tank and four fuel islands. The new construction will also involve the construction of an outdoor employee lunch area adjacent to the new building. In addition, the current application includes the following additional modifications: Adding a new auto shop in the existing building; Relocating the outside vehicle wash area to inside the existing structure; Relocating an existing office to the new building; Relocating employee parking area; Removing the northern 1,080 sf portion of the building and replacing it with a new run-out; Removing an existing covered dock on the south | NOD | |

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| | <p>side of the existing building; Removing the two existing fuel islands; Relocating two on-site fire hydrants and protective bollards; Relocating existing bicycle racks; Removing an existing drywell; Removing various interior chain link fencing; Removing an existing concrete pad on the western portion of the site; Removing existing lighting at the rear of the existing building; Removing and relocating utilities; and Abandon existing septic tanks. The plans also delineate the construction of a 242 sf guard house to the southeast of the existing building.</p> | | |
| 2012042015 | <p>Fair Oaks Village Streetscape Project Sacramento County --Sacramento</p> <p>The project area is located in the northeastern area of Sacramento County and includes small individual sites along Fair Oaks Boulevard. Project related streetscape improvements will be located at the intersection of Fair Oaks Boulevard and Winding Way, at the intersection of Fair Oaks Boulevard and CA Avenue, along Fair Oaks Boulevard approximately 200 feet south of CA Avenue and at the intersection of Fair Oaks Boulevard and Bridge Street. In addition to the streetscape improvements, the project includes an asphaltic concrete (AC) overlay at a parking area along the east side of Fair Oaks Boulevard adjacent to Plaza Park.</p> <p>The Project includes streetscape enhancement along Fair Oaks Boulevard including pedestrian improvements, road improvements and drainage improvements. The pedestrian improvements will consist of sidewalks, ramps and crosswalks to provide ADA accessibility and continuity, curb extensions that will function as traffic calming devices and a meandering pathway to provide connectivity for pedestrians parked in the Fair Oaks Boulevard/ Winding Way "triangle" area to the Fair Oaks Village commercial businesses. The roadway improvements will include slurry seal, restriping, bicycle "shared lane" markings and an AC overlay. Drainage improvements will include new drainage inlets and piping to connect the inlets to the existing drainage system.</p> | NOD | |
| 2012058301 | <p>Moat Creek Public Access Operations and Maintenance Phase III California State Coastal Conservancy Point Arena--Mendocino</p> <p>The Conservancy will disburse funds to operate and maintain public access improvements at Moat Creek Beach and along the Moat Creek Segment of the California Coastal Trail. This includes maintenance of the restroom, trails, and parking lot at Moat Creek Beach and the Moat Creek to Ross Creek loop trail.</p> | NOE | |
| 2012058302 | <p>Transfer of Land Coverage Rights and Assignment of Restoration Credit to the Sierra Boulevard Utility Undergrounding Project Tahoe Conservancy South Lake Tahoe--El Dorado, Placer</p> <p>Project consists of the sale and assignment of 609 square feet of stream environment zone restoration credit and 574 square feet of potential coverage rights from Conservancy-owned land to receiving property where existing utility lines will be relocated underground. The transfer and assignment enables the receiving landowner to carry out the project without any net increase in the amount of existing land coverage in the hydrologically-related area or stream environment zone areas.</p> | NOE | |

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| 2012058303 | Water System Rehabilitation Planning Project London Community Services District --Tulare Conduct a design evaluation to construct a 1 million gallon storage tank with appurtenances to supplement source capacity and the replacement of a portion of the aged and small diameter water distribution system. Evaluation will include geotechnical investigations, land surveys, environmental review, review of required permits, land valuation and preliminary land purchase agreements. The Project will also include the preparation of Plans and Specifications for the proposed project. | NOE | |
| 2012058304 | Aptos High School New Athletic Field Pajaro Valley Unified School District -- The project consists of the construction of a new athletic practice field on the campus of an existing high school. The project involves the import of 15,000 yards of imported soils, grading of a +/- 200,000 square foot area, and the installation of irrigation and turf. The project also includes the placement of two (2) disabled parking places in conformance with the California Education Code and Department of the State Architect accessibility standards. | NOE | |
| 2012058305 | ADA Ramps Caltrans #6 Wasco--Kern Replacing existing damaged AC pavement with PCC Panels from the Grapevine Road Under-crossing to the 5/99 Grade Separation. | NOE | |
| 2012058306 | Line Culvert Caltrans #5 --Monterey This project will line an existing 120-foot long by 60-inch diameter corrugated culvert with 4-inches of cement mortar. All work will be inside the culvert pipe. The purpose of this project is to line the existing culvert to extend its useful life. The project is needed to maintain a safe travel-way for the public. | NOE | |
| 2012058307 | Total Maximum Daily Load (TMDL) for Mercury in Tomales Bay San Francisco Bay Regional Water Quality Control Board --Marin This TMDL relies on actions already taken to resolve the mercury water quality problem in Tomales Bay. These previous and on-going actions make any further regulatory action. | NOE | |
| 2012058308 | U.S. Coast Guard Station Humboldt Bay - Shoreline Protection Project Regional Water Quality Control Board, Region 1 (North Coast), Santa Rosa --Humboldt The project involves placing a rock riprap revetment wall along approximately 510 linear feet of eroding shoreline. The major components of the revetment include an outer armor layer of large rock, which provides protection against wave action, and underlying geotextile and filter stone layers, which supports the armor layer and allow water to pass through the structure while preventing underlying materials from being washed out through the armor layer. The revetment will be placed parallel to the existing shoreline with the south end transitioning to existing stone shore protection and the north end transitioning to the existing shoreline grade. The revetment design includes a toe-trench that will be excavated parallel to the revetment face and backfilled with 2-3 ton toe stones to prohibit scour below the revetment. | NOE | |

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| 2012058309 | SLO-046 Centerline and Outside Shoulder Rumble Strip Caltrans #5 --San Luis Obispo The purpose of this project is to install a centerline rumble strip as a deterrent to cross centerline collisions. Additional improvements will be made to striping and the installing of shoulder rumble strips. | NOE | |
| 2012058310 | Santa Ana Pipeline Excavation, Inspection, and Repair - Phase VII Water Resources, Department of Colton, Grand Terrace--San Bernardino The Santa Ana Valley Pipeline Repair Project consists of the excavation and repair by installation of pre-fabricated steel sleeves into 306 feet of existing pre-stressed concrete pipeline, and the concrete encasement at the point of entry into the Santa Ana Valley Pipeline at site number one. This work site is 2000 feet upstream of the point of entry and inside the pipe buried under Warm Creek. The second portion of the project consists of the excavation and repair by concrete encasement of three (3) - 18 - foot sections of the Santa Ana Valley Pipeline. The repair on the East Branch of the California Aqueduct are needed due to measured overstress on the existing pipeline sections. All excavations and holes will be backfilled with compaction, and all project areas will be restored to their pre-project condition. The purpose of the project is to improve the long-term structural integrity of the Santa Ana Pipeline. This project will have no significant adverse environmental impacts. Beneficiaries include users in the vicinity of the repair sites and the State Water Project users in San Bernardino and Riverside Counties. | NOE | |
| 2012058311 | Eagle Cottage Drainage Project Parks and Recreation, Department of --Tuolumne Improve drainage around the Eagle Cottage at Columbia State Historic Park to channel water away and prevent further settling of the foundation. Work will excavate 24' wide by 30' deep trench and will place drain aggregate around the west (80'6"), south (44'6") walls to install a 4" French Drain PVC pipe wrapped in filter fabric. | NOE | |
| 2012058312 | Ventura River Steelhead Preserve Education and Conservation Center California State Coastal Conservancy --Ventura The proposed project would assess the feasibility of utilizing the historic Hollingsworth Ranch house as the Ventura River Steelhead Preserve Education and Conservation Center. Eventual users of the Education Center would include Ventura County schoolchildren, researchers, and the Ventura River Watershed coordinator. | NOE | |
| 2012058313 | Emergency Project 0C330: Stabilization of Highway Slope Caltrans #1 Eureka--Humboldt The project would conduct emergency highway repairs, which includes slope stabilization, removal and disposal of slide debris, erosion control, and temporary traffic control. | NOE | |

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| 2012058314 | Advanced Radiant Hvac Systems for California Homes Energy Commission Sacramento--Sacramento Develop a new class of residential radiant cooling and heating systems for new construction and retrofit markets in hot, dry climate zones, with the potential for energy cost savings fo 75% or more. Provide significant improvements to the as-installed performance of the residential building envelope as well as the heating and cooling system, with potential energy savings of 50% in the cooling season and 25% in the heating season. | NOE | |
| 2012058315 | Municipal Digester Repowering Demonstration Project Energy Commission Encinitas--San Diego This project will demonstrate the installation of an anaerobic digester retrofit package that through a process called "recuperative thickening" increases the percentage of solids in the digester by 2 to 3 times and facilitates the mixing and heating necessary to provide for increased production of biogas. Biogas is rich in methane, and when cleaned, can be used as fuel and converted into electricity or pipeline quality renewable natural gas. | NOE | |
| 2012058319 | Propose School Site, Lamont School District Toxic Substances Control, Department of --Kern The California Department of Toxic Substances Control (DTSC), pursuant to authority granted under Chapter 6.8, Division 20, sections 25323.1 and 25356.1 of the Health and Safety Code (H&SC) is considering approval of a Removal Action Workplan (RAW) for the Proposed School Site Lamont School District (Site) as submitted on February 26,2012 by the Lamont School District to address soil impacted with arsenic at levels that is considered above what is naturally occurring in the area. | NOE | |
| 2012058320 | Big Tujunga Wash Restoration Phase 1 Fish & Game #5 Los Angeles, City of--Los Angeles The project is limited to the restoration of 4.66 acres along Big Tujunga Wash within the 10-acre property owned by the Mountains Recreation and Conservation Authority (MRCA). MRCA proposes restoration activities involving non-native plant removal, concrete removal, and native plant establishment. Non-native removal methods shall range from hand pulling, use of an excavator for large root balls, and herbicide applications. | NOE | |
| 2012058321 | Convert Server Service Area to Tortilla Station, Barra Barra (11/12-SD-45) Parks and Recreation, Department of --San Diego This project will enclose a service area of the restaurant Barra Barra in Old Town San Diego State Historic Park. It will be used as a torilla station to improve visitor services. | NOE | |
| 2012058322 | Termination of a Recreational Pier Lease and Issuance of a General Lease - Recreational Use - PRC 8469.9 California State Lands Commission --Placer Authorize issuance of a 10-year General Lease - Recreational Use, beginning May 24, 2012, for the continued use and maintenance of an existing pier and two mooring buoys. | NOE | |

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| 2012058323 | Termination of a Recreational Pier Lease and Issuance of a General Lease - Recreational Use - PRC 7415.9 California State Lands Commission --El Dorado Authorize issuance of a 10-year General Lease - Recreational Use, beginning May 24, 2012, for the continued use and maintenance of an existing pier and two mooring buoys. | NOE | |
| 2012058324 | General Lease - Recreational Use - PRC 4231.1 California State Lands Commission --El Dorado Authorize issuance of a 10-year General Lease - Recreational use, beginning May 24, 2012, for the continued use and maintenance of existing pier, boathouse, and ramp previously authorized by the Commission; and two existing mooring buoys not previously authorized by the Commission. | NOE | |
| 2012058325 | General Lease - Recreational and Protective Structure Use - PRC 5748.9 California State Lands Commission --Solano Authorize issuance of a 10-year General Lease - Recreational and Protective Structure Use, beginning November 1, 2009, for continued use and maintenance of an existing boat dock, ramp, walkway, bulkhead, and sheetpile debris deflector previously authorized by the Commission, and existing bank protection not previously authorized by the Commission. | NOE | |
| 2012058326 | Revision of Rent - PRC 8761.1 California State Lands Commission --Sacramento Approve the revision of rent for Lease No. PRC 8761.1 from \$52 per year to \$65 per year, effective September 13, 2012. | NOE | |
| 2012058327 | Termination of a Recreational Pier Lease and Issuance of a General Lease - Recreational Use - PRC 7353.1 California State Lands Commission --El Dorado Authorize issuance of a 10-year General Lease - Recreational Use, beginning June 16, 2011, for the continued use and maintenance of an existing pier, boat lift, and two mooring buoys. | NOE | |
| 2012058328 | General Lease - Recreational Use - PRC 5127.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a 10-year General Lease - Recreational Use, beginning May 24, 2012, for the continued use and maintenance of an existing uncovered floating boat dock, gangway, anchor cables, and support struts. | NOE | |
| 2012058329 | General Lease - Commercial Use - PRC 5188.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a 15-year General Lease - Commercial Use, beginning July 1, 2012, for the continued use, maintenance, and operation of an existing commercial marina known as Juluka Landing, consisting of a floating boat dock used for side tie berthing, a boat lift, nine pilings, 12 electric and water outlets, and a gangway. | NOE | |

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| 2012058330 | General Lease - Recreational and Protective Structure Use - PRC 5935.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a 10-year General Lease - Recreational and Protective Structures Use, beginning May 24, 2012, for the continued use and maintenance of an existing covered single-berth floating boat dock with boatlift, three piling, gangway with stairs, electric and water utility outlets, portable jet-ski dock, and bank protection not previously authorized by the Commission. | NOE | |
| 2012058331 | Continuation of Rent - PRC 7968.1 California State Lands Commission --Sacramento Approve the continuation of rent for Lease No. PRC 7968.1 at \$2,180 per year, effective July 1, 2012. | NOE | |
| 2012058332 | Termination and Issuance of a General Lease - Recreational and Protective Structure Use - PRC 8630.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a 10-year General Lease - Recreational Use, beginning May 24, 2012, for the construction, use, and maintenance of an uncovered single-berth floating boat dock and ramp; and continued use and maintenance of four existing steel pilings and bank protection. | NOE | |
| 2012058333 | General Lease - Recreation Use - W 26505 California State Lands Commission --Placer Authorize issuance of a 10-year General Lease - Recreational Use, beginning May 24, 2012, for use and maintenance of two existing mooring buoys not previously authorized by the Commission. | NOE | |
| 2012058334 | General Lease - Public Agency Use - PRC 2390.9 California State Lands Commission Vallejo--Solano Authorize issuance of a 25-year General Lease - Public Agency Use, beginning April 30, 2008, for the operation, use, and maintenance of ane existing concrete lined and coated steel pipe effluent outfall. | NOE | |
| 2012058335 | Continuation of Rent - PRC 7974.1 California State Lands Commission Truckee--Nevada Approve the continuation of rent for Lease No. PRC 7974.1 at \$1,003 per year, effective June 1, 2012. | NOE | |
| 2012058336 | General Lease - Recreational Use - PRC 8425.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a 10-year General Lease - Recreational Use, beginning September 1, 2012, for the continued use and maintenance of an existing floating boat dock, gangway, and four pilings. | NOE | |

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| 2012058337 | General Lease - Recreational Use - PRC 5077.9 California State Lands Commission Sacramento--Sacramento Authorize issuance of a 10-year General Lease - Recreational Use, beginning May 24, 2012, for the continued use and maintenance of an existing uncovered floating boat dock, retractable ramp, and stairs previously authorized by the Commission and two existing pilings not previously by the Commission. | NOE | |
| 2012058338 | General Lease - Recreational Use - PRC 7473.9 California State Lands Commission Sacramento--Sacramento Authorize issuance of a 10-year General Lease - Recreational Use, beginning May 24, 2012, for the continued use and maintenance of 15 existing pilings and construction of a covered floating boat shed, and uncovered floating boat dock, gangway, and debris diverter. | NOE | |
| 2012058339 | Termination of a General Lease - Commercial Use and Issuance of a General Lease - Recreational Use - PRC 8173.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a 10-year General Lease - Recreational Use, beginning May 24, 2012, for the continued use and maintenance of an existing single berth floating boat dock, debris deflector, boat lift, gangway, five pilings, and electrical and water conduits. | NOE | |
| 2012058340 | General Lease - Recreational and Protective Structures Use - PRC 8326.1 California State Lands Commission --Yolo Authorize issuance of a 10-year General Lease - Recreational and Protective Structure Use, beginning May 24, 2012, for the continued use and maintenance of an existing uncovered floating double-slip boat dock, utility conduits, ramp, 10 pilings, and debris deflector previously authorized by the Commission, and use and maintenance of two existing boat lifts and bank protection not previously authorized by the Commission. | NOE | |
| 2012058341 | General Lease - Recreational and Protective Structure Use - PRC 8351.9 California State Lands Commission Sacramento--Sacramento Authorize issuance of a 10-year General Lease - Recreational and Protective Structure Use, beginning May 24, 2012, for the continued use and maintenance of a existing single-berth uncovered floating boat dock, three piling, and gangway previously authorized by the commission, and two existing floating jet-ski ramps, a boat lift, and bank protective not previously authorized by the Commission. | NOE | |
| 2012058342 | General Lease - Recreational Use - PRC 8414.1 California State Lands Commission Sacramento--Sacramento Authorize issuance of a 10-year General Lease - Recreational Use, beginning August 1, 2012 for the continued use and maintenance of an uncovered floating boat dock, landing, ramp, walkway, four pilings, and a two-pile dolphin. | NOE | |

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| 2012058343 | General Lease - Recreational Use - W 26462 California State Lands Commission --Placer Authorize issuance of a 10-year General Lease - Recreational Use, beginning May 24, 2012, for the use and maintenance of an existing pier, boathouse, and two mooring buoys not previously authorized by the Commission. | NOE | |
| 2012058344 | Amendment of Lease - PRC 8913.1 California State Lands Commission --El Dorado Approve the amendment of Lease No. PRC 8913.1, a General Lease - Recreational Use, to include four existing mooring buoys, effective May 24, 2012, and to revise the annual rent from \$733 per year to \$2,093 per year, effective February 8, 2012. | NOE | |
| 2012058345 | General Lease - Recreational Use - PRC 5411.1 California State Lands Commission Larkspur--Marin Authorize issuance of a 10-year General Lease - Recreational Use, beginning August 31, 2012, for the use and maintenance of an existing dock, gangway, pier, and wire cables. | NOE | |
| 2012058346 | Revision of Rent - PRC 7129.1 California State Lands Commission --Marin Approve the revision of rent for Lease No. PRC 7129.1 from \$267 per year to \$557 per year, effective September 1, 2012. | NOE | |
| 2012058347 | General Lease - Recreational Use - PRC 8309.1 California State Lands Commission --Placer Robert Lewis Van Blois and Vickie Gayle Van Blois, as Trustees and any Successor Trustee of the Van Blois Family Trust dated May 22, 2001. | NOE | |
| 2012058348 | General Lease - Recreational Use - PRC 8380.1 California State Lands Commission --Placer Authorize issuance of a 10-year General Lease - Recreational Use. beginning April 1, 2012, for the continued use and maintenance of two mooring buoys. | NOE | |
| 2012058349 | General Lease - Recreational Use - PRC 3592.1 California State Lands Commission --Placer Authorize issuance of a 10-year General Lease - Recreational Use, beginning May 24, 2012, for the continued use and maintenance of an existing pier and one mooring buoy. | NOE | |
| 2012058350 | General Lease - Recreational Use - PRC 8334.1 California State Lands Commission --Placer Authorize issuance of a 10-year General Lease - Recreational Use, beginning December 21, 2011, for the continued use and maintenance of two existing mooring buoys. | NOE | |

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| 2012058351 | General Lease - Recreational Use - PRC 8266.1 California State Lands Commission --Placer Authorize issuance of a 10-year General Lease - Recreational Use, beginning May 24, 2012, for the continued use and maintenance of two mooring buoys. | NOE | |
| 2012058352 | General Lease - Recreational Use - PRC 8374.1 California State Lands Commission --Placer Authorize issuance of a 10-year General Lease - Recreational Use, beginning February 1, 2012, for the continued use and maintenance of two existing mooring buoys. | NOE | |
| 2012058353 | Termination of Recreational Pier Lease and Issuance of a General Lease - Recreational Use - PRC 3401.1 California State Lands Commission --Placer Authorize issuance of a 10-year General Lease - Recreational Use, beginning May 24, 2012, for the continued use and maintenance of a existing pier, boating lift, and one mooring buoy. | NOE | |
| 2012058354 | General Lease - Recreational Use - PRC 7277.1 California State Lands Commission --Placer Authorize issuance of a 10-year General Lease - Recreational Use, beginning May 24, 2012, for the continued use and miantenance of an existing pier and two boathouses previously authorized by the Commission and three boat lifts and one boat hoist not previously authorized by the Commission. | NOE | |
| 2012058355 | General Lease - Commercial Use - PRC 5680.1 California State Lands Commission --Placer Authorize issuance of a 20-year General Lease - Commercial Use, beginning July 11, 2012, for the continued use, operation, and maintenance of an existing commerical dock/breakwater, fueling facility, and 15 mooring buoys. | NOE | |
| 2012058356 | Amendment of Lease - PRC 5499.1 California State Lands Commission --Placer Authorize the Amendment of Lease No. PRC 5499.1, a General Lease - Commercial Use, effective May 24, 2012, to approve reconstruction and expansion of the middle pier finger and relocation of the existing catwalk to the northwest pier finger, and to include special provisions related to the construction. | NOE | |
| 2012058357 | Termination of a Recreational Pier Lease and Issuance of a General Lease - Recreational Use - PRC 4057.1 California State Lands Commission --Placer Authorize issuance of a 10-year General Lease - Recreational Use, beginning May 24, 2012, for the continued use and maintenance of two existing mooring buoys previosly authorized by the Commission, and the reconstruction and expansion of an existing pier, removal of 24 existing double pilings and replacement with 20 steel piling and an adjustable catwalk. | NOE | |

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| 2012058358 | General Lease - Public Agency Use - W 26566 California State Lands Commission South Lake Tahoe--El Dorado Authorize issuance of a five-year-and-six-month General Lease - Public Agency Use, beginning May 24, 2012, for the removal and monitoring of aquatic invasive plant species. | NOE | |
| 2012058359 | Consider Acceptance of a Quitclaim Deed and Issuance of a General Lease - Recreational and Protective Structure Use - PRC 7110.1 California State Lands Commission Stockton--San Joaquin Authorize issuance of a 10-year General Lease - Recreational and Protective Structure Use, beginning May 24, 2012, for the continued use and maintenance of an existing uncovered floating boat dock with boatlift, ramp, single jet-ski float, redwood deck, and bank protection previously authorized by the Commission, bulkhead with a fill a fiberglass dock extension and double jet-ski float not previously authorized by the Commission. | NOE | |
| 2012058360 | General Lease - Recreational and Protective Structure Use - W 26531 California State Lands Commission Stockton--San Joaquin Authorize issuance of a 10-year General Lease - Recreational and Protective Structure Use, beginning May 24, 2012, for the use and maintenance of an existing uncovered floating boat dock with boat lift, two wood pilings, electric and water utility outlet, wood landing, gangway, and bank protection not previously authorized by the Commission. | NOE | |
| 2012058361 | General Lease - Public Agency Use - PRC 2983.9 California State Lands Commission San Diego--San Diego Authorize issuance of a 20-year General Lease - Public Agency Use, beginning February 28, 2012, for the continued operation, use, and maintenance of four existing fenced airplane approach lights at the United States Naval Air Station. | NOE | |
| 2012058362 | Consider the Proposed Expenditure of Tideland Oil Revenue Funds by the City of Long Beach for Capital Improvement Projects within the City of Long Beach California State Lands Commission Long Beach--Los Angeles Approve the proposed expenditure of \$20,020,000 of Tideland Oil Revenue for 11 capital improvement projects within the city of Long Beach. | NOE | |
| 2012058363 | Consider Acceptance of an Offer of Decication of Lateral Access Easement - W 24665 California State Lands Commission -- Approve and authorize the acceptance of the Irrevocable Offer to Dedicate Public Access Easement Assessor's Parcel Number (APN) 4473-019-007, recorded on April 25, 2006, as Document No. 06-0897369, Office Records of Los Angeles County. | NOE | |
| 2012058364 | Consider Acceptance of an Offer of Dedication of Lateral Access Easement - W 24665 California State Lands Commission -- Approve and authorize the acceptance of the Irrevocable Offer to Dedicate Public Access Easement Assessor's Parcel Number (APN) 4473-019-006, recorded on | NOE | |

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| | April 25, 2006, as Document No. 06-0897368, Office Records of Los Angeles County. | | |
| 2012058365 | Consider Acceptance of an Offer of Dedication of Lateral Access Easement - W 24665 California State Lands Commission -- Approve and authorize the acceptance of the Irrevocable Offer to Dedicate Public Access Easement Assessor's Parcel Number (APN) 4473-019-005, recorded on April 25, 2006, as Document No. 06-0897370, Office Records of Los Angeles County. | NOE | |
| 2012058366 | General Lease - Recreational Use - PRC 4096.1 California State Lands Commission Huntington Beach--Orange Authorize issuance of a 10-year General Lease - Recreational Use, beginning May 24, 2012, for use and maintenance of a boat dock, access ramp, and cantilevered deck extending no more than five feet waterward of the bulkhead. | NOE | |
| 2012058367 | Revision of Rent - PRC 3576.1 California State Lands Commission Huntington Beach--Orange Approve the revision of rent for Lease No. PRC 3576.1 from \$788 per year to \$945 per year, effective July 1, 2012. | NOE | |
| 2012058368 | General Lease - Recreational Use - PRC 5702.1 California State Lands Commission Huntington Beach--Orange Authorize issuance of a 10-year General Lease - Recreational Use, beginning August 10, 2009, for use and maintenance of a boat dock, access ramp, and cantilevered deck extending no more than five-feet waterward of the bulkhead. | NOE | |
| 2012058369 | General Lease - Recreational and Protective Structure Use - W 26536 California State Lands Commission Needles--San Bernardino Authorize issuance of a 10-year General Lease - Recreational and Protective Structure Use, beginning May 24, 2012, for use and maintenance of existing stairs, concrete boardwalk, and riprap bankline located on State sovereign land. | NOE | |
| 2012058370 | General Lease - Recreational and Protective Structure Use - W 26537 California State Lands Commission Needles--San Bernardino Authorize issuance of a 10-year General Lease - Recreational and Protective Structure Use, beginning May 24, 2012, for use and maintenance of existing rock stairs with railing and riprap bankline located on State sovereign land. | NOE | |
| 2012058371 | Revision of Rent - PRC 8100.1 California State Lands Commission Morro Bay--San Luis Obispo Approve the revision of rent for Lease No. PRC 8100.1 from \$12,660 per year to \$24,350 per year, effective June 1, 2012. | NOE | |

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| 2012058372 | General Lease - Right-Of-Way Use - PRC 2344.1 California State Lands Commission --Imperial Authorize issuance of a 25-year General Lease - Right-of-Way Use, beginning January 29, 2008, for the continued use and maintenance of an existing 161 kilovolt (kV) overhead electrical transmission line and a telephone line. | NOE | |
| 2012058373 | Continuation of Rent - PRC 2158.2 California State Lands Commission Barstow--San Bernardino Approve the continuation of rent for Lease No. PRC 2158.2 at \$100 per year, effective May 1, 2012. | NOE | |
| 2012058374 | Revision of Rent - PRC 3353.2 California State Lands Commission --Shasta Approve the revision of rent for Lease No. PRC 3353.2 from \$500 per year to \$784 per year, effective February 5, 2013. | NOE | |
| 2012058375 | General Lease - Right-Of-Way Use - PRC 4627.9 California State Lands Commission --Inyo Authorize issuance of a 10-year General Lease - Right-of-Way Use, beginning may 9, 2012, for operation, use, and maintenance of an existing four-inch diameter buried water pipeline, a two-wire overhead telephone line, a 4,800-volt three-phase overhead electric power line, and two wood poles. | NOE | |
| 2012058376 | Continuation of Rent - PRC 1936.2 California State Lands Commission --Riverside Approve the continuation of rent for Lease No. PRC 1936.2 at \$228 per year, effective June 20, 2012. | NOE | |
| 2012058377 | Continuation of Rent - PRC 2167.2 California State Lands Commission --San Bernardino Approve the continuation of rent for Lease No. PRC 2167.2 at \$990 per year, effective May 23, 2012. | NOE | |
| 2012058378 | Consider Prior Approval of Subsidence Costs for Vertical Measurement and Studies, 2012-2013 Fiscal Year, City of Long Beach, W 40963 California State Lands Commission Long Beach--Los Angeles Authorize subsidene costs, as defined in Chapter 138, Statutes of 1964, First Extraordinary Session, section 1(e) to be expended by the City of Long Beach, for subsidence vertical measurements and studies to be conducted in the Long Beach Harbor District between July 1, 2012, and June 30, 2013, subject to the condition that the work conforms in essential details to the definitions and procedures for such work established by the Commission on June 27, 1979, Minute Item 27. | NOE | |
| 2012058379 | Consider Approval of a Negotiated Subsurface (No Surface Use) Natural Gas Lease, Sacramento River Near Grimes, Colusa and Sutter Counties California State Lands Commission --Colusa Authorize a negotiated subsurface (no surface use) Natural Gas Lease with an annual rent of \$40 per acre (\$1,440 for 35.09 acres), royalty on gas substances | NOE | |

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| | fixed at 25 percent, and performance bond or other security in the sum of \$10,000. | | | | | | |
| 2012058380 | Consider Approval of an Application for a Negotiated Subsurface (No Surface Use) Natural Gas Lease, Suisun Slough & Montezuma Slough Near Joice Island California State Lands Commission --Solano Authorize issuance of a negotiated subsurface (no surface use) Natural Gas Lease for a term of five-years and so long as gas is produced in paying quantities. Annual rental of \$40 per acre (\$10,960 for approximately 274 acres), royalty on gas substances and oil fixed at 25%, and performance bond and other security in the sum of \$10,000. | NOE | | | | | |
| 2012058381 | Consider Partial Quitclaim Deed of State Lands Encompassed within Compensatory Gas Agreement PRC 2628.1, Sacramento River Area Near Grimes, PRC 2628.1 California State Lands Commission --Sutter, Colusa Authorize acceptance from Venoco, Inc. (Operator) the Partial Quitclaim, date April 27, 2012, of lands within the Compensatory Gas Agreement PRC 2628.1, wherein Venoco, Inc. quitclaims back to the State all right, title and interest in the area covering state lands within Section 5 of the Agreement. | NOE | | | | | |
| 2012058393 | DOT Easements Caltrans #2 --Lassen, Modoc Caltrans is converting existing right of way into new Department (DOT) Easement on (SR) 139 in Lassen and Modoc Counties. The conversion of right of way begins near Seiad Valley in Lassen County (LAS-139-PM 46.4) and ends approximately two (2) miles north of the Willow Creek Ranger Station (LAS-139-PM 54.8). It begins again near the Junction of (SR) 299 and (SR) 139 in Modoc County (MOD-139-PM 3.7) and ends near North Saddle Blanket Road (MOD-139-PM 38.0). | NOE | | | | | |
| <table border="1"> <tr> <td colspan="2">Received on Tuesday, May 29, 2012</td> </tr> <tr> <td>Total Documents: 104</td> <td>Subtotal NOD/NOE: 94</td> </tr> </table> | | | | Received on Tuesday, May 29, 2012 | | Total Documents: 104 | Subtotal NOD/NOE: 94 |
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| Total Documents: 104 | Subtotal NOD/NOE: 94 | | | | | | |

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| 2010092068 | Old Sacramento State Historic Park and California State Railroad Museum General Plan Parks and Recreation, Department of Sacramento--Sacramento The proposed project is a General Plan (GP) for Old Sacramento State Historic Park, an existing state park, and a CA State Railroad Museum (CSRМ), a new planned state historic park. The project is located in the northern part of Old Sacramento in Downtown Sacramento and includes 16 plus miles of the Sacramento Southern Railroad right-of-way area and the facilities and grounds for a future Railroad Technology Museum. The purpose of the GP is to define & evaluate proposed land uses, facilities, concessions, management, & operation of the both state parks and to discuss their environmental impacts. The GP will guide development, management, and operation of both parks. OSSHP interprets the Gold Rush and significance of early Sacramento history and commerce in a park setting. CSRМ interprets the development and significance of the railroad in | EIR | 07/13/2012 |
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| 2011102035 | <p>a museum setting.</p> <p>Acheson Commons Berkeley, City of Berkeley--Alameda</p> <p>The proposed project would involve the construction of 202 new dwelling units and 3 live/work units and the rehabilitation of ~33,250 sf of commercial space. The project site is currently developed with four one-story commercial buildings, one four-story office building and two two-story residential buildings. Residential uses would be constructed above two of the single story buildings. The two residential buildings would be removed and a mixed-use building would be constructed in their place. The office building would be converted to residential uses (~16,800 sf of office use would be removed from the project site.) Several of the buildings on the project site are City of Berkeley Landmarks and, according to the criteria set forth by the State Office of Historic Preservation (OHP), appear eligible for listing in the National Register of Historic Places.</p> | EIR | 07/13/2012 |
| 2012051078 | <p>DR 12-1002 and CDP 12-1003 to Construct a Single-Family Dwelling on a Vacant Lot at 731 Nyes Place Laguna Beach, City of Laguna Beach--Orange</p> <p>Design Review 12-1002 and Coastal Development Permit 12-1003 to construct a 3,541 sf single-family residence and a two-car garage on an 8,304 sf vacant building site in the R-1 Zoning District.</p> | MND | 06/28/2012 |
| 2012052077 | <p>Quail Run Water Storage Tank Soquel Creek Water District --Santa Cruz</p> <p>The District proposes to construct a potable water storage tank with a usable volume of 0.66 MG and a total capacity of 0.73 MG, on a 1.3-acre parcel. The proposed tank would be of prestressed concrete and have a flat roof. The storage tank would have a diameter of 77 feet, a tank depth of 21 feet; height of the tank above the finished grade would range from approximately 25 feet on the southern side of the tank to approximately 10 feet on the northern side of the tank. A low retaining wall would be constructed on the northwestern side of the project site. In addition, a conceptual screening plan would be implemented post construction that would include a combination of evergreen trees and screening shrubs of varying heights.</p> | MND | 06/28/2012 |
| 2012052080 | <p>Junipero Serra Boulevard Traffic Calming Project Santa Clara County --Santa Clara</p> <p>The County of Santa Clara proposes to provide traffic calming improvements along an approximately 0.5-mile segment of Junipero Serra Boulevard between Campus Drive East and Stanford Avenue. The project proposes to widen the alignment between approximately 10 and 65 feet to accommodate the following primary improvements: a) two, 12-foot wide travel lanes (one in each direction); b) a 10-foot wide raised and landscaped median that includes five five-foot wide breaks to allow for bicycle crossings; c) five-foot wide Class II (on-street, striped) bicycle lanes in each direction; and d) three bulbs: one bulb at the western end of the alignment, a second bulb at the Santa Maria Avenue intersection, and a third bulb at the eastern end of the alignment. The project also includes utility, drainage, and lighting improvements.</p> | MND | 07/13/2012 |

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| 2012052081 | Pescadero Landfill Closure, Phase II MND/IS San Mateo County --San Mateo The applicant proposes to implement Phase II of the final landfill closure plan, including installation of a final cover system at the newer portion of the Pescadero Landfill as required by the CA Regional Water Quality Control Board Waste Discharge Requirement (Final Order No. R2-2006-0083). | MND | 06/28/2012 |
| 2012051079 | Crestridge Senior Housing Project Rancho Palos Verdes, City of Rancho Palos Verdes--Los Angeles The proposed Crestridge Senior Housing project would involve the development of a senior-restricted (55+ years of age or older) for-sale residential community. The proposed project would include 60 attached residential units at an overall density of 6.15 units per acre, as well as a community building, a community recreational area and trails. Construction of the proposed project would require grading in order to reduce the slope of portions of the hillside. This would require 145,000 cubic yards of cut and 2,000 cubic yards of fill. Construction would be completed in the year 2015. | NOP | 06/28/2012 |
| 2012052082 | Love's Travel Stops Project San Joaquin County Lodi--San Joaquin The Project involves construction and operation of a Love's Travel Stops facility on the project site; the site consists of vacant land and approximately 5.1 acres of vineyard. The site is designated and zoned for freeway service commercial use. The Project's primary components would include two fuel dispensing area with a total of 24 fueling positions to dispense gasoline and diesel fuel to passenger vehicles and trucks. The project would include a 7,700 sf convenience store with an attached 3,000 sf fast-food restaurant, and a 1,200 SF tire repair building. | NOP | 06/29/2012 |
| 2012022059 | General Plan Amendment and Zoning Ordinance Update Butte County --Butte A Supplemental EIR for a General Plan Amendment to Butte County General Plan 2030 and a Zoning Ordinance Update. Butte County is amending Butte County General Plan 2030 (adopted in October 2010) primarily to reflect corrections and changes to the General Plan Land Use Map, as well as changes to text, tables, and figures. In addition, Butte County is preparing a comprehensive update to the Zoning Ordinance, including text and map changes, which establishes development and land use regulations intended to implement the General Plan's land use map and policies, and makes the County Zoning Map consistent with the General Plan. | SIR | 07/13/2012 |
| 2008111078 | Los Banos Wal-Mart Expansion Project Los Banos, City of Los Banos--Merced An addendum was completed to be added to the Final EIR revising six (6) traffic mitigation measures that were found to be infeasible. | NOD | |

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| 2012012043 | Gravity Sewers and Reclamation Project Lincoln, City of Lincoln--Placer The California Department of Fish and Game is executing a Lake or Streambed Alteration Agreement number 1600-2012-0035-R2 pursuant to Section 1602 of the Fish and Game Code to the project applicant, City of Lincoln. Approximately 3,300 feet of sewer line will be installed in the vicinity of Ingram Slough. The sewer line is expected to be installed approximately 30 feet below grade, which is significantly lower than the bed of Ingram Slough. This section will not cross Ingram Slough or any water of the State. The City of Lincoln is requesting an issuance of a Streambed Alteration Agreement because the foregoing sewer line will be installed in the floodplain adjacent to Ingram Slough. The project in the Ingram Slough area will include excavation of the floodplain, placement of sewer pipeline, backfill of material re-contouring of the ground. While the stream bank of Ingram Slough is not intended to be directly altered by the installation of the sewer line, it is expected that there will be indirect effects to the stream bank due to the close proximity of the propose project. The project will include shoring and de-watering the trench during construction. | NOD | |
| 2012041060 | Dollar General Los Banos, City of Los Banos--Merced The project proposes a site plan review for a 20,951 square foot Dollar General Market with a grocery component with 103 parking stalls. | NOD | |
| 2012042050 | Infrastructure and Facility Improvements Project at SNARL University of California, Santa Barbara Mammoth Lakes--Mono The SNARL proposes three projects. The first is to demolish and replace five concrete stream control structures in Convict Creek and repair a sixth. The second includes grinding the existing SNARL asphalt entrance road and most of the paved parking areas; installation of a new water line, power line, and communications conduit under the paved areas; reshaping of the ground asphalt base; installation of concrete drainage gutters, and repaving. The third project is the design and construction of a new classroom/lecture hall building, including a new septic tank and potentially new leach field, adjacent to the paved roadway and the existing dormitory building. | NOD | |
| 2012058386 | Installation of Five Emergency Phones California State University, Chico Chico--Butte The project consists of the installation of five emergency phones at various locations on campus to assist with the safety of the campus community. | NOE | |
| 2012058387 | Lake Almanor Ramp Removal and Rip-Rap Installation Project, LLA 1600-2011-0036-R2 Fish & Game #2 --Plumas The project consists of removing an existing concrete boat ramp, and stabilizing the bank with rip-rap, consistent with the abutting existing rip-rap. Work will be performed during dry conditions at low lake level; starting from the bottom of the ramp and working back up towards the bank. Equipment will remain on the ramp or the upland bank and all materials will be removed from the site. The newly exposed bank shall be contoured to meet the existing bank slope on both sides | NOE | |

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| | and rip-rap shall be placed from above. Gravel will be spread over any disturbed area on the lakebed below the new section of rip-rap bank. | | |
| 2012058389 | Fencing at Cygnet Theatre (11/12-SD-46) Parks and Recreation, Department of --San Diego Remove and replace existing wood fence on the west side of the Cygnet Theatre in Old Town San Diego State Historic Park to protect public health and safety. | NOE | |
| 2012058390 | Installation of Groundwater Monitoring Well (11/12-SD) Parks and Recreation, Department of --San Diego This project will construct one groundwater monitoring well, provide one year of groundwater monitoring and storage of 55 gallon drums at San Pasqual Battlefield SHP to protect public health and safety. | NOE | |
| 2012058391 | Repair of the viewing Platform Parks and Recreation, Department of --Kern The project involves repairing and replacing portions of the viewing platform at Tule Elk State Natural Reserve. Damaged individual planks will be removed and replaced using like material. The planks will be secured with deck screws and painted to match the existing planks. | NOE | |
| 2012058392 | Cell Phone Tour Parks and Recreation, Department of --Tulare The project involves adding cell phone tour interpretive signs into the historic core of Colonel Allensworth SHP. This interpretive project will be used to inform the public by installing cell phone tours stops at each historic building, prompting the visitor to use their cell phone to obtain information about that historic building. The cell phone interpretive signs will be attached wooden posts adjacent to each buildings interpretive panel. There will be no impact or change to the historic buildings. | NOE | |
| 2012058394 | Removal Action Workplan for the Lincoln Avenue Affordable Housing Project Toxic Substances Control, Department of Alameda--Alameda The RAW focuses on excavation and off-Site disposal to mitigate soils impacted with excessive levels of lead onsite. The purpose of the project is to mitigate impacted soils that exceed the project-specific human health risk criteria to minimize human exposure to the identified chemical of concern (COCs) which is lead. The estimated volume of impacted soils is 900 cubic yards. The cleanup level for this COC is 80 parts per million (ppm); the California Human Health Screening Level (CHHSL) for lead in residential soils. The project will clean up the Site for unrestricted residential usage. | NOE | |
| 2012058395 | Riosa Road Improvement Project Placer County --Placer The Placer County Department of Public Works proposes to replace and improve the roadway and drainage facilities along 1,600 feet of Riosa Road, from approximately 9th to 13 Streets, in Sheridan. Improvements include the addition of curb and gutter on both sides of the road, asphalt concrete overlay or seal, an attached concrete sidewalk on the north side of the road, drainage inlets, underground storm drain pipe to facilitate runoff conveyance to existing storm | NOE | |

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| | facilities and grading improvements. The proposed street improvements on Riosa Road are anticipated to tie in with a planned Safe Routes to School project to the north of Riosa Road. The project would provide safer driving and pedestrian conditions while accommodating heavy truck traffic generated by the Cemex gravel plant to the east of Sheridan. | | | | | | |
| 2012058396 | Lucky's Travel Plaza Sign Placer County --Placer The project proposes a Variance that allows for a 65-foot tall freestanding pole sign to be constructed where the Ordinance restricts the maximum height to 35 feet. | NOE | | | | | |
| 2012058399 | Conversion of Gas Chlorine to Liquid Chlorine at the Glenwood Treatment Plant Public Health, Department of Glendale--Los Angeles The California Department of Public Health is a responsible agency for this project. The Crescenta Valley Water District proposes to convert the existing 150 pound gas chlorine containers to a 12.5% sodium hypochlorite system. The liquid chlorine will be contained in a 1000 gallon tank and will be located within the existing footprint of the plant. | NOE | | | | | |
| 2012058400 | Adoption of revisions to the Overall Program Guidebook for the Renewable Energy Program 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 Renewable Energy Program ("Program") and the Program elements. These guidelines are set forth in the Overall Program Guidebook for the Renewable Energy Program and were revised to address changes in law as a result of Senate Bill X1-2 (2011), Assembly Bill 1954 (2010), and Assembly Bill 920 (2009) and decisions of the California Public Utilities Commission, and to clarify the guidelines based on lessons learned and stakeholders input. | NOE | | | | | |
| <table border="1" style="width: 100%;"> <tr> <td colspan="2">Received on Wednesday, May 30, 2012</td> </tr> <tr> <td style="text-align: left;">Total Documents: 24</td> <td style="text-align: right;">Subtotal NOD/NOE: 15</td> </tr> </table> | | | | Received on Wednesday, May 30, 2012 | | Total Documents: 24 | Subtotal NOD/NOE: 15 |
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| 2007071008 | Selma Crossings Selma, City of Selma--Fresno The proposed project consists of the phased development of approximately 3.45 million sf of commercial retail, office, visitor-serving commercial, and residential uses on approximately 288 acres in the City of Selma. The first phase (Northeast) consists of 882,003 sf on 75.75 acres; the second phase (South) consists of 1,431,200 sf on 124.35 acres; and the third phase (Northwest) consists of 1,136,000 sf on 66.60 acres. The project site would be annexed into the City of Selma. | EIR | 07/16/2012 | | | | |

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| 2010121058 | <p>Old River Solar Project (PP10267); Conditional Use Permit No. 63, Map 143 & Conditional Use Permit No. 64, Map 142; Lot Line Adjustment No 65-10 Kern County Bakersfield--Kern</p> <p>The proposed project includes two conditional use permits (CUP 63, Map 142 and CUP 64, Map 142) to allow for the construction and operation of two contiguous solar facilities on two parcels. The proposed Old River One solar facility would be a 20-megawatt (MW) solar photovoltaic (PV) power generation facility located on ~ 188 acres, while the Old River Two facility is a proposed 5 MW facility located on ~ 33 acres in the northwestern portion of APN 184-490-05. However, a Lot Line Adjustment (LLA 65-10) will be completed as a part of this project to reconfigure two parcels to conform to the boundaries of the individual solar facilities.</p> | EIR | 07/16/2012 |
| 2012031084 | <p>Recycled Water Program Western Riverside County Regional Wastewater Authority Norco, Corona, Eastvale--Riverside</p> <p>WRCRWA has discharged recycled water to the Orange County Water District diversion canal (Santa Ana River) in the Prado Basin since its treatment facilities began operation in 1988. Now, WRCRWA intends to provide recycled water to its member agencies for non-portable uses in accordance with the terms of its Resolution No. 97-38. The agencies utilizing the recycled water would provide for the ultimate use under their individual permits.</p> | EIR | 07/16/2012 |
| 2012051081 | <p>Integrated Mosquito and Vector Management Program PEIR Northern Salinas Valley Mosquito Abatement District Salinas, Marina, Monterey--Monterey</p> <p>The Northern Salinas Valley Mosquito Abatement District (District/Project Sponsor) undertakes activities through its Integrated Mosquito and Vector Management Program to manage the following vectors of disease and /or discomfort in the Service Area: mosquitoes and invasive or noxious weeds. The District is preparing a PEIR to evaluate the effects of the continued implementation of the control strategies and methods prescribed in its Integrated Mosquito and Vector Management Program (Control Program/Project).</p> | NOP | 06/29/2012 |
| 2012052083 | <p>Mid-Western Placer Regional Sewer Project Lincoln, City of Lincoln--Placer Note: Extended Review</p> <p>The proposed Mid-Western Placer Regional Sewer Project (Project) is a regional wastewater system serving the city of Auburn, the Placer County Sewer Maintenance District No. 1 (SMD-1) service area, and the City of Lincoln. The purpose of the Project is to create a wastewater system that complies with current state and federal regulations, removes wastewater effluent from perennial foothill stream stretches (spawning and rearing habitat for salmon and steelhead), improves opportunities for beneficial uses of reclaimed water, and provides economies of scale associated with operations and future regulatory compliance. The Project would consolidate wastewater treatment within western Placer County by decommissioning the SMD-1 wastewater treatment plant (SMD-1 WWTP) and the Auburn wastewater treatment plant (Auburn WWTP), and expanding the existing Lincoln Wastewater treatment and reclamation facility (Lincoln WWTRF) to accommodate the wastewater currently treated at SMD-1 WWTP and Auburn WWTP.</p> | NOP | 07/02/2012 |

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| 2012051082 | Conditional Use Permit for The Salvation Army Santa Maria, City of Santa Maria--Santa Barbara Establishment of the Salvation Army and associated operations; including religious assembly, weekday lunch program, food pantry, social service assistance, assembly open to community. | Neg | 06/29/2012 |
| 2006102066 | Vesting Tentative Subdivision Map 2006-06 and Exception 2008-02 - Knights Ferry Overlook Stanislaus County --Stanislaus Request to divide a 33.70 acre parcel to create 8 parcels ranging in size from 0.50 to 5.00 acres with a 12.03 acre "remainder." An exception is being requested on the four 1.00 acre parcels which would not have municipal water service/connection from the Knights Ferry Community Services District (as required by 20.52.210 of the Stanislaus County Suvdivision Code). | NOD | |
| 2007022016 | Sanborn Trails Master Plan Santa Clara County Saratoga--Santa Clara Construction, realignment, and upgrade of segments of the San Francisco Bay Area Ridge Trail at Sanborn Park in western Santa Clara County. | NOD | |
| 2007051143 | PXP Produced Water Reclamation Facility Conditional Use Permit DRC2005-00252 San Luis Obispo County --San Luis Obispo The California Department of Fish and Game ("CDFG") is executing a Lake and Streambed Alteration Agreement pursuant to Section 1602 of the Fish and Game Code for the replacement of an approximately 170-foot long by 48-inch diameter culvert that is located beneath the existing water treatment facility with a new culvert of the same dimensions. Implementation of the proposed Project would affect an unnamed tributary to Pismo Creek. The CDFG has determined the Project is subject to regulation pursuant to Fish and Game Code Section 1600 et seq. | NOD | |
| 2011062030 | SR 99/Twin Cities Road Interchange Project (SR 99 PM 3.21 to 3.83, SR104/Twin Cities PM 0.0 to 0.8) Galt, City of Galt--Sacramento The 45-acre Twin Cities Road Interchange Project consists of constructing a new southbound on-ramp onto State Route 99 and new roundabout intersections at each of the frontage road intersections along Twin Cities Road (State Route 104). The project is located in the City of Galt along the northern boundary of the City of Galt and the southern boundary of Sacramento County at the interchange of State Routes 99 and 104. The purpose of the project is to alleviate traffic congestion and provide safe pedestrian crossing and access. | NOD | |
| 2012012060 | Sierra Waste Recycling and Transfer Station-Large Volume Transfer Station Operation Sacramento County Sacramento--Sacramento The Sierra Waste Wood Grinding Company is requesting the expansion of an existing green materials and woodwaste chip and grind operation to become a | NOD | |

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| | large volume transfer station to be called the Sierra Waste Recycling and Transfer Station. The facility proposes to accept up to 1,000 tons per day of wood waste, green materials, mixed construction and demolition waste and electronic waste. The incoming waste will be sorted for recoverable materials. Green and wood waste will continue to be chipped on-site and hauled off to a local biomass plant. The waste streams will be limited by the site's existing Special Use Permit issued by the City of Sacramento and by the requested Solid Waste Facility Permit (SWFP), if approved, which would be issued by the Sacramento County Environmental Management Department (EMD). EMD is the Sacramento County Local Enforcement Agency (LEA) for the Cal Recycle and has authority and responsibility for regulatory oversight and inspection of all solid waste handling and disposal sites within Sacramento County. As proposed, the Project would require a Full Tier Permit from the LEA for a Large Volume Transfer/Processing Facility. | | |
| 2012041010 | Wastewater Flow Re-Routing Project Templeton Community Services District Paso Robles--San Luis Obispo Construction of a 2.4 mile pipeline to re-route wastewater from the Paso Robles WWTP to the Meadowbrook WWTP for treatment and disposal. | NOD | |
| 2010098259 | Replacement of Well Number 6 Julian Community Services District --San Diego The California Department of Public Health (CDPH), as a responsible agency, will be providing funds for this project from the State Revolving Fund. Julian Community Services District proposes to replace the collapsed Well No. 6 with a well of the same capacity. | NOE | |
| 2012058202 | Agreement No. 2012-0066-R4; In-Stream Holding Pen Study Fish & Game #4 --Fresno, Madera The project is limited to a study to test in-stream rearing success by holding juvenile rainbow trout in 12 holding pens in the San Joaquin River for four weeks. | NOE | |
| 2012058397 | Carport Installation Parks and Recreation, Department of --Santa Cruz Install one temporary freestanding carport in the maintenance yard at Big Basin State Park to protect equipment from corrosive elements. Work will construct a 20 feet wide x 21 feet long 12 gauge steel carport on compacted soil secured with 4 rebar stakes. | NOE | |
| 2012058398 | Carport Installation Parks and Recreation, Department of --Santa Cruz Install one temporary freestanding carport in the maintenance yard at Wilder Ranch State Park to protect the equipment from corrosive elements. Work will construct a 18 feet wide x 31 feet long, constructed of 12 gauge steel carport. | NOE | |
| 2012058401 | Adoption of Revisions to the Renewables Portfolio Standard Eligibility Guidebook Energy Commission Sacramento--Sacramento The purpose of this activity is to revise guidelines previously adopted by the California Energy Commission to govern the certification of eligible renewable energy resources for the state's Renewables Portfolio Standard pursuant to Public | NOE | |

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| | Resources Code section 25740 et seq. and Public Utilities Code section 399.11 et seq. The guidelines were revised to address changes in law as a result of Senate Bill X1-2 (2011), Assembly Bill 1954 *2010), and Assembly bill 920 (2009) and decisions of the California Public Utilities Commission, and to clarify the guidelines based on lessons learned and stakeholder input. The California Energy Commission, operators and developers of eligible renewable energy resources, and electric utilities benefit from the adoption of revisions to these guidelines. | | |
| 2012058402 | Nolan Ranch Acquisition California State Coastal Conservancy --Santa Clara Acquisition of the 1,155-acre Nolan Ranch near San Jose in unincorporated Santa Clara County for the purposes of preserving open space, scenic resources, plant and wildlife communities, and other natural resources; protecting watersheds; and enabling public access that is compatible with those purposes. | NOE | |
| 2012058403 | 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 conditions caused by structural deterioration. | NOE | |
| 2012058404 | Issuance of Streambed Alteration Agreement No. 1600-2012-0098-R1, North Orchard Water Diversion Fish & Game #1 --Mendocino The project involves two encroachment activities: 1) seasonal placement and removal of a single-screened agricultural pump intake and 2) seasonal diversion of channel surface waters using a 50 horse electric pump. Water will be diverted for direct use only and is covered by Division of Water Rights License Nos. 10344 and 4675 and purchased water from the Russian River Flood Control District. No other equipment use or excavation is required within the bed, bank or channel of the river and no riparian vegetation has been proposed to be cleared. | NOE | |
| 2012058405 | Culvert Rehabilitation Project Caltrans, Planning --El Dorado This project proposes to install new liners in 19 culverts along U.S Hwy 50 in El Dorado Counties from postmile 51.6 to 53.2. | NOE | |
| 2012058406 | Culvert Rehabilitation Project Caltrans, Planning --Nevada, Placer This project proposes to install new liners in 25 culvers along SR 20 in Nevada and Placer Counties from postmile 36.18 to 44.50. | NOE | |
| 2012058407 | San Diego Gas & Electric Company, Hazardous Waste Standardized Permit Renewal Toxic Substances Control, Department of San Diego--San Diego The California Department of Toxic Substances Control (DTSC), pursuant to authority granted under Chapter 6.5, Cal. Code Regs., tit 22, Chapter 20, is considering approval of a Standardized Permit Renewal (Series C). The San Diego Gas & Electric Company (SDG&E), Standardized Hazardous Waste Facility | NOE | |

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| | Permit Application (Series C) (Application), dated January 31, 2012 is for the renewal of the Hazardous Waste Storage Permit for SDG&E's Kearny PCB Storage Facility (Kearny Facility) that was issued on November 28, 2000. | | |
| 2012058408 | McCall Variance Placer County --Placer The project proposes a Variance to allow for a new 450 square feet replacement shed to be constructed with a 22 feet rear setback from the property line, where 25 feet is required. | NOE | |
| 2012058409 | Trail through Time Steps - Upper Rock City Parks and Recreation, Department of --Contra Costa Construction of wood steps in Mount Diablo State Park to repair unsafe walking conditions and prevent further erosion of the trail. Project will install 4x8 inch wood boards along 85 feet of trail and secured with rebar and backfilling area with native soil to create steps, add organic debris and small logs and de-compacting the trail tread to remove two user-created trails and protect the newly repaired area with berms. Work will also build a new 45' long access trail to a nearby picnic area. | NOE | |

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