Jerry Brown, Governor



STATE CLEARINGHOUSE

SUMMARY OF POSTINGS

(Formerly SCH NEWSLETTER)

November 1 – 15, 2011

STATE CLEARINGHOUSE SUMMARY OF POSTINGS

The State Clearinghouse distributes draft environmental documents to state agencies for review and comment, pursuant to the California Environmental Quality Act (CEQA). The State Clearinghouse also acts as the State Single Point of Contact for the review of federal grant applications and federal development projects. This Summary of Postings summarizes the environmental documents and federal grant applications received by the Clearinghouse during the period **November 1 – 15, 2011.**

CLEARINGHOUSE CONTACTS

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

Telephone: (916) 445-0613 Fax: (916) 323-3018

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

Questions regarding processing of environmental documents should be directed to:

Scott Morgan

Director

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State Clearinghouse OR State Clearinghouse

P.O. Box 3044 1400 Tenth Street, Room 1113 Sacramento, CA 95812-3044 Sacramento, CA 95814

INFORMATION AVAILABLE ON-LINE

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

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



ENVIRONMENTAL DOCUMENT FILINGS WITH THE STATE CLEARINGHOUSE 1999 through 2010

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

SUMMARY OF CEQA DOCUMENT SUBMITTALS BY YEAR AND BY TYPE

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	9,869
2010	471	1771	464	2263	3646	7	74	464	9,160

NOP Notice of Preparation

EIR Draft Environmental Impact Report

ND/MND Negative Declaration/Mitigated Negative Declaration

NOD Notice of Determination

NOE Notice of Exemption

EA Environmental Assessment (federal)
EIS Draft Environmental Impact Statement (federal)
OTHER Other types of documents, including Final EIRs, Early Consultation notices, plans, etc.

CEQA Documents

Key for abbreviations of Document Type:

ADM Addendum

CON Early Consultation Notice

EIR Draft Environmental Impact Report

SIR Supplemental EIR SBE Subsequent EIR

EIS Draft Environmental Impact Statement
EA Draft Environmental Assessment
JD Joint Document (CEQA/NEPA)
FONSI Finding of No Significant Impact

NOI Notice of Intent

FIS Final Environmental Statement

Neg Dec/ND Negative Declaration

MND Mitigated Negative Declaration

NOE Notice of Exemption NOD Notice of Determination NODe Notice of Decision

NOP Notice of Preparation (of an EIR)

FIN Final Document

TRI Tribal Compact Environmental Evaluation

BIA-LA Bureau of Indian Affairs Notice of Land Acquisition

BIA-ND Bureau of Indian Affairs Notice of Decision

Oth Other type (none of the above)

State Clearinghouse CEQA Database DAILYLOG.FRX Report Printed on Wednesday, November 23, 2011 CEQA Daily Log

CEQA Actions

Title /

Lead Agency /

Documents Received during the Period: 11/01/2011 - 11/15/2011

SCH Number City--County / Description

Document Type Ending Date

Documents Received on Tuesday, November 01, 2011

2005122001 Bear Creek East Specific Plan Project

Stockton, City of Stockton--San Joaquin Note: Review per lead EIR 12/19/2011

The project proposes a specific plan and associated entitlements for a ~317-acre site to develop a maximum of 2,122 single and multi-family residential units, ~93,200 s.f. of retail commercial use, ~41,800 s.f. of office space, ~95,800 of light industrial development, a 10-acre elementary school, ~25.1 acres of parks, ~29.4 acres of green belt and open space and ~34 acres of public-rights-way. The proposed entitlements will include Annexation, General Plan amendment, Prezoning, Specific Plan, Development Agreement, and future Tentative Maps. The project is generally bounded by Eight Mile Road to the north, West Lane to the west, Union Pacific Railroad to the east and Bear creek to the south.

2010121049

Gless Ranch - Cases P10-0113 (EIR), P10-0449 (Design Review), P10-0114

(Variance) and P10-0118 Riverside, City of

--Riverside

The proposed project consists of removing orange grove and associated structures on site. The existing fruit stand will stay on site and be incorporated into the larger development plan. The 40-acre site will be developed into a commercial retail center (Gless Ranch). The total size of the proposed Gless Ranch project will not exceed 420,000 sq. ft. The proposed project includes an ~138,516 sq ft. Target store, an ~ 124,076 sq ft home improvement center with ~ 31,357 sq ft of outdoor garden center, and ~ 125,608 sq ft of other retail pads as permitted by 19.150.020 - Permitted Uses Table of the City of Riverside's Municipal Code (see figure 3, Site Plan). The proposed project will include 1,841 on-site parking spaces with ingress/egress on Van Buren Blvd and Barton St.

2011042012

Mandatory Recycling and Single-Use Bag Reduction Ordinances Alameda County Waste Management Authority

--Alameda

Note: 1 HC Final

FIN

EIR

12/15/2011

Mandatory Recycling Ordinance: StopWaste.Org is analyzing the environmental impacts of an ordinance that would achieve the Agency's goal of 90 percent diversion of readily recyclable materials, in accordance with Objective 2.4 of the Alameda County Integrated Waste Management Plan (ColWMP). The Mandatory Recycling Ordinance being considered would require all Alameda County single-family, multi-family, and commercial generators to segregate recyclable and organic materials for recovery.

Single Use Bag Reduction Ordinance: StopWaste.Org is also analyzing the environmental impacts of a Single Use Bag Reduction Ordinance regulating the distribution of single use carryout bags at the point of sale in Alameda County. The ordinance under consideration would prohibit the free distribution of single use carryout paper and plastic bags at the point of sale (i.e., check-out) for all retail establishments in Alameda County except restaurants and nonprofit charitable reuse organizations.

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2011111007 Morro Creek Ranch Variance/Coastal Development Permit

San Luis Obispo County Morro Bay--San Luis Obispo

Variance/Coastal Development Permit to allow grading on slopes in excess of 30 percent to expand an existing irrigation pond, raising the pond edge six feet and further expanding the pond upslope. The project will result in the disturbance of approximately 3.2 acres of a 185 acre parcel. The proposed project is within the Agriculture land use category and is located on the north side of Highway 41 at 1820 Atascadero Road, east of the city of Morro Bay and the intersection of Ironwood Avenue and State Highway 41, within Rural Estero in the Estero planning area.

2011112002 Bridge Construction Evans Road at Cortina Creek, ED #11-87

> Colusa County Williams--Colusa

The Colusa County Department of Public Works proposes to replace the existing seasonal low water crossing with a new bridge. Evans Road is a 22-foot wide chip sealed road. The new bridge will be 122-feet long and 32-feet wide and constructed of concrete and steel. Bridge approaches and the existing roadway will be improved within the existing maintained roadway prism. The roadway and approach improvements will extend 400-feet south of the new bridge and 500-feet to the north of the new bridge. Bridge abutments will be constructed outside the stream channel on either side of the low water crossing. The new bridge will better serve local farmer, emergency service providers, and the public in general through year around access and increased roadway capacity.

2011112003 Bridge Replacement Lenahan Road at Funks Creek, ED #11-86

Colusa County

--Colusa

The Colusa County Department of Public Works proposes to replace an existing substandard bridge with a new bridge. Lenahan Road is a 22-foot wide chip sealed road. The new bridge will be 95-feet long and 35-feet wide and constructed of concrete and steel. Bridge approaches and the existing roadway will be improved within the existing maintained roadway prism (base roadway elevation, to outer edge of shoulder, to apex of road surface). Bridge abutments. The new bridge will better serve local farmers, emergency service providers, and the public in general through year around access and increased roadway capacity.

2011112004

120 S. El Camino Real -New Mixed Use Infill Development with the Millbrae Station Area Specific Plan

Millbrae, City of

Millbrae--San Mateo

The Project is to demolish an existing fast food restaurant and construct a new mixed use building with 54 dwelling units above 11,000 s.f. of commercial space. The site is zoned "C", Commercial, and is located approximately 570 feet south of the Millbrae BART Station and is directly across the street from the Millbrae Caltrain Station. The Project falls within Site 11 identified in the Millbrae Station Area Specific Plan (MSASP). The new building would have two levels of parking, with the 33 commercial parking spaces at-grade and the 81 residential parking spaces on one level, partially below grade. The three level of dwelling units would be over a podium above the commercial level. The overall building height would be 52'6", which lies within the 55-foot height limit set in the MSASP.

MND

12/01/2011

MND

11/30/2011

11/30/2011

MND

MND 11/30/2011

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2011021028 Crystal View Terrace/Green Orchard Place/Overlook Parkway Project

11/30/2011

Riverside, City of Riverside--Riverside

The Crystal View Terrace/Green Orchard Place/Overlook Parkway Project involves the local roadway system in the eastern portion of the City of Riverside and

southeast of Interstate 91. (I-91)

2011111001 Village at Los Carneros Residential Project; 10-043-GPD et al

NOP

NOP 11/30/2011

Goleta, City of

Goleta--Santa Barbara

The project includes 465 residential units, recreational facilities, open space areas, a 4.82 acre Neighborhood Park, and associated infrastructure on 43.13 acres. Access to the site would be from a new four-way intersection at Calle Koral/Los Carneros Road and Cortona Drive via a bridge across Tecolotito Creek. Water would be provided by the Goleta Water District. Sewer service would be provided by the Goleta West Sanitary District.

Kingmaker North

Neg

11/30/2011

Division of Oil, Gas, and Geothermal Resources

--Kinas

Project proposes activities necessary to drill and test four exploratory oil and gas

wells.

2011111004 Kingmaker South

2011111003

Nea

11/30/2011

Division of Oil, Gas, and Geothermal Resources

Project proposes activities necessary to drill and test two exploratory oil and gas

wells.

VAVPA Community Park 2011111006

Neg

12/01/2011

Vista Unified School District

Vista--San Diego

The proposed VAVPA Community Park project involves the redevelopment by VUSD of existing school recreational facilities on approximately five acres of the 15.84-acre VAVPA campus. It would be available to the community through a joint use agreement between VUSD and the City of Vista. The upgraded facilities would include a regulation size soccer field with artificial turf; two basketball courts; a combined little league baseball/girls softball diamond; and a 13,989 s.f. neighborhood center that would include a small gym and stage.

2011112001 Ferndale Housing Element Update, Historical & Cultural Resources Element, Neg

11/30/2011

General Plan/Zoning Amend. Ferndale, City of

Ferndale--Humboldt

This IS and ND programmatically evaluates the City of Ferndale Housing Element Update (Housing Element), General Plan / Zoning Amendments (GP/ZAs), and the Historical & Cultural Resources Element (HCRE). It evaluates the effects that goals, policies, and related implementation measures proposed in the Elements would potentially have on the environment. The IS focuses on the secondary effects from adoption of the Elements and GP/ZAs and is not as detailed as a project-level IS. Project-level CEQA review will be required for development to occur, to be prepared when applicable development permits are sought.

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2011118001 NG2011-26 NextG/Cricket San Diego Distribute Antenna System (DAS) Project NOE

Public Utilities Commission Chula Vista, San Diego--San Diego

Installation of DAS equipment to augment existing Cricket network.

2011118002 NG2011-25 NextG/Los Angeles Distributed Antenna System (DAS) Project NOE

Public Utilities Commission

--Los Angeles

Installation of a fiber optic cable in new and existing conduit to augment existing

Sprint network.

2011118003 NG2011-24 Next G/MetroPCS La/Azusa/Glendora Distributed Antenna System NOE

Public Utilities Commission

Azusa, Glendora, Los Angeles, City of--Los Angeles

Installation of fiber optic cable in new and existing conduit to augment existing

NextG network.

NG2011-23 NextG/MetroPCS Santa Ana Distributed Antenna Sysytem (DAS) 2011118004

Project

Public Utilities Commission

Santa Ana--Orange

Installation of DAS equipment to augment existing Metro PCS network.

2011118005 Test Hole at 9th Avenue and Handford-Armona Road

> Hanford, City of Hanford--Kings

This project involves constructing a test well to see if contaminants levels are

under required levels.

2011118006 A New Minor Waste Tire Facility Permit for Waterman Supply Co., Inc., TPID

1574354, City of Los Angeles

Resources Recycling and Recovery, Department of

--Los Angeles

Issuance of a New Minor Waste tire Facility Permit to store up to 4,999 waste-tire

on-site.

2011118007 Leasing of Office Space

Motor Vehicles, Department of

Roseville--Placer

The California Department of Motor Vehicles is proposing to lease 17,700 sq. ft. of

office space to house the new Roseville Field Office replacement facility.

2011118008 Consider A Land Exchange Agreement Between The State Of California, Acting

By And Through The State Lands Commission, And The City of San Diego, Both

As A Trust

California State Lands Commission

San Diego--San Diego

Approve and authorize the issuance of a 49-year General Lease - Public Agency Use for the Public trust Parcel to the city of San Diego, as Trustee, as provided for

in the Agreement.

2011118009 Wendy Drive and Borchard Road Concrete Lined Ditch

Caltrans #7

Thousand Oaks--Ventura

The project proposes to line 0.4 acres of earthen streambed bank and bottom with concrete, fully modifying the streambed. The Permittee proposes to construct a concrete lined ditch, 2,200 feet in length with a bottom width of 6.5 feet and a

NOE

NOE

NOE

NOE

NOE

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depth of 2.5 to 3.5 feet. The project will continue the connection between an existing concrete ditch and a detention basin before flowing into the Arroyo Conejo. Project activities associated with impacts shall not exceed December 31, 2012.

SCH

Number

Maintenance Area 9 Levee Erosion Repair at River Mile 46.7 Project Water Resources, Department of

Sacramento--Sacramento

The Maintenance Area 9 Levee Erosion Repair at River Mile 46.7 project consists of restoring the levee to its previous slope by replacing existing rock and soil on the eroded levee sides. The proposed repairs include restoring the levee to its previous slope of 3:1 by replacing a total of approximately 1,500 cubic yards of riprap and 600 cubic yards of native soil on the eroded site.

2011118011

2011118010

Maintenance Area 9 Levee Erosion Repair at River Mile 53.6 Project Water Resources, Department of

Sacramento--Sacramento

The Maintenance Area 9 Levee Erosion Repair at River Mile 53.6 consists of restoring the levee to its previous slope by replacing existing rock and soil on the eroded levee sides. The proposed repairs include restoring the levee to its previous slope of 1.3:1 and 1.4:1 by replacing a total of approximately 1,350 cubic yards of riprap and 270 cubic yards of native soil.

2011118012

Maintenance Area 9 Levee Erosion Repair at River Mile 36.8 Project Water Resources, Department of

Sacramento--Sacramento

The Maintenance Area 9 Levee Erosion Repair at River Mile 36.8 Project consists of restoring the levee to its previous slope by replacing existing rock and soil on the eroded levee sides. The proposed repairs include restoring the levee to its previous slope of 2:1 by replacing a total of approximately 400 cubic yards of riprap and 80 cubic yards of soil.

2011118013

Streambed Alteration Agreement Concerning State Route-76 (SR-76) Mission to I-15 Geotechincal Studies

Caltrans #11

San Diego--San Diego

The project consists of geotechnical studies relating to the expansion of SR-76 between South Mission Road and Interstate 15. The project will temporarily impact approximately 0.77 acre of southern willow riparian woodland and will be done outside of the bird nesting season.

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Total Documents: 26 Subtotal NOD/NOE: 13

NOE

Document

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NOE

NOE

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Documents Received on Wednesday, November 02, 2011

2011011036 Historic Town Center Master Plan

> San Juan Capistrano, City of San Juan Capistrano--Orange

The Historic Town Center planning area, encompasses 150 acres, and includes 31 acre downtown core which includes the Mission San Juan Capistrano and extends southerly to the commercial areas to the south of Del Obispo Street, and extends from I-5 to Trabuco Creek. Along with the Form-Based Code, the Master Plan would implement the City's Strategic Business Plan by providing a framework for redevelopment of the Town Center by both private landowners and the City and/or Redevelopment Agency over time. The Master Plan establishes a broad framework for future development, does not specify absolute development capacity, and allows a degree of flexibility to account for future changes in market conditions.

2011111005 Awning Structure at Mission Linen

Morro Bay, City of

Morro Bay--San Luis Obispo

Construction of a new awning structure over an existing paved loading area.

2011112006 Auburn Target Remodel and Expansion (PCPM 20070862)

> Placer County Auburn--Placer

The project proposes to add an estimated 8,874 s.f. to the existing retail structure.

2011112007 Sierra Sun Villa (PSUB 20110063)

> **Placer County** --Placer

The project proposes to construct a 12-unit, three-story condominium on a 9.24

acre site.

2011112008 Napa County Health and Human Services Agency Campus Project

> Napa County Napa--Napa

The proposed project would implement the phased redevelopment of the existing campus with multiple new buildings ranging from one to three stories in height within up to 184,000 gross sf, for an increase of ~74,000 sf over existing conditions. The new buildings would be situated around and oriented towards a landscaped open space. Access to the campus would continue to be provided form Old Sonoma Road and Walnut Avenue, although the location of driveways and on-site circulation routes has not yet been determined. The number of parking spaces would be increased to accommodate the increase in building sf, although the precise number of spaces has not yet been determined. The proposed project would be developed in phases occurring over the next 20 years or less.

2011112009

US 50/South Shore Community Revitalization Project

Tahoe Transportation District South Lake Tahoe--El Dorado Note: Joint TRPA (EIR/EIS)

The purpose of the US 50/South Shore Community Revitalization Project is to improve the corridor in a manner consistent with the Loop Road System concept; reduce congestion; improve vehicle, pedestrian, and bicycle safety; advance multi-modal transportation opportunities; improve the environmental quality of the area; enhance visitor and community experience; and promote the economic

EIR

12/16/2011

MND

12/01/2011

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vitality of the area.

2011112011 Broadway Plaza Long Range Master Plan

Walnut Creek, City of Walnut Creek--Contra Costa Note: Review per lead

NOP 12/05/2011

The Broadway Plaza Long Range Master Plan Project includes a net increase of up to 300,000 gross sf of retail space, or a net increase of up to 400,000 gross sf of mixed retail and residential uses. It also anticipates demolition and reconstruction of ~200,000 sf of retail space, demolition of ~40,000 sf of unusable basement space that will not be replaced, and interior and exterior architectural improvements to the rest of the Broadway Plaza shopping center.

2011111010 Santiago Canyon Area Booster Pump Station Permanent Generator Project

Irvine Ranch Water District --Orange

IRWD is proposing replacement of the portable generators at each of the five BPS sites identified to improve the reliability of the water system during power outages, particularly when the outages are caused by fires in the canyons. This project would replace the portable generators at each of the sites with permanents electrical emergency generators each set with a diesel; engine and integral 24-hour fuel storage on a concrete pad. Four of the five permanent generators would be contained within a concrete masonry unit block wall for protection against fires. The fifth generator (Manning BPS) does not require this additional fire protection.

2011112010 Ragid Plastic Packaging Container Program Revised Regulations

Resources Recycling and Recovery, Department of

This project is the adoption of revisions to existing RPPC regulations. The proposed revisions modify the definition of a RPPC, and alter the methods by which product manufacturers can meet the various compliance options. The amended regulations impact about 17% of all RPPCs used in CA. Following is a description of the key regulatory changes.

2005041103 Mojave Water Agency Water Supply Reliability and Groundwater Replenishment

Program

Mojave Water Agency

Victorville, Hesperia, Apple Valley, Unincorporated--San Bernardino CDFG is adopting the California Environmental Quality Act document, State Clearinghouse #2005041103. CDFG is executing a lake and Streambed Alteration Agreement pursuant to Section 1602 (SAA # 1600-2011-0159-R6) if the Fish and Game Code to the project applicant, Mojave Water Agency. The proposed project would construct recharge facilities in the bottom portion of the Oro Grande Wash downstream of the California Aqueduct and Goss Road/Eucalyptus Street.

Recharge basins would be constructed in a series of stepped ponds.

2008072096 North Bay Recycled Water Program (Addendum for NMWD Recycled Water

Expansion Project - South Service Area, Hamilton Field)

Sonoma County Water Agency

Napa, Novato, Sonoma--Napa, Marin, Sonoma

The Operator proposes to increase regional uses of recycled water. New and upgraded infrastructure will in installed throughout their service area. The

Nea

12/02/2011

Neg

12/02/2011

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California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0280-3 pursuant to Section 1602 of the Fish and game Code to the project Applicant, Drew McIntyre, North Marin Water District.

2009051065 San Dieguito Watershed Invasive Non-native Plant Control Program

San Dieguito River Park Joint Powers Authority

San Diego, Escondido--San Diego

The Applicant proposes to alter streambeds within the San Dieguito River watershed to accommoate the San Dieguito River Park JPA Invasive Non-native Plant Removal and Habitat Restoration Project. The purpose of this project is to "enhance ecological functino" of the San Dieguito River watershed by removing non-native invasive plants including giant reed (Arundo donax), tamarisk, (Tamarisk sp.), pampas grass (Cortaderia sp.), invasive palms, pepperweed (Lepidium latifolium), castor bean and eucalyptus. After removing invasive plants, the program also includes replanting the treated areas with appropriate native vegetation. Initial treatment and removal of invasive plants would occur over a period of 5-10 yrs depending on funding availablility. (SAA #1600-2008-0308-R5).

2011052022 Southeast Collection System Force-Main Project

> Lake County Clearlake--Lake

Southeast Collection Force Main Project.

2011071085 SR 145 Intersection Improvement Project

> Caltrans #6 Kerman--Fresno

The California Department of Transportation (Caltrans) proposes to improve the intersection at SR 145 and Jensen Avenue, located a half mile south of the City of Kerman in Fresno County.

2011092075 South Steiner Pumps and Pipeline Project

Reclamation District No. 108

--Colusa

Reclamation District 108 proposes to abandon in place the South Steiner Pumping Plant (SSPP) on the Sacramento River after constructing a 2,830 foot pipeline and related facilities to redirect irrigation water pumped from the Wilkins Slough Pumping Plant and Fish Screen Facility (also on the Sacramento River) to fields previously served by the SSPP. This action is required due to ongoing siltation caused by recent U.S. Army Corps of Engineers work on a critical erosion site in the area. The proposed action includes two primary components: 1) installation of pump sumps; and 2) construction of a dual 21-inch, 2,830 foot-long PVC pipeline.

Tier 2 - Planning Study for Water System Upgrade 2010078038

Nicasio School District

--Marin

The California Department of Public Health (CDPH) is a responsible agency for this project. Under the planning project, Nicasio School District (NSD) proposes to conduct a hydrogeological investigation to find an alternative source of water identifying locations and drilling test wells. The project will also provide preliminary engineering and plans and specifications for the construction project and environmental documentation.

NOD

Document

Type

NOD

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2011118014

Archaeology & Geotechnical Investigations in Advance of Carpinteria State Beach Parkwide Facility Improvement Project

Parks and Recreation, Department of

--Santa Barbara

This action will include both archaeological resource testing and geotechnical boring investigation in advance of park wide facility improvements. Archaeological testing will consist of hand-dug auger holes or shovel test pits at several sites known for containing significant archaeological resources. Geotechnical boring would consist of hollow-stem auger boring within the footprint of proposed facilities to a depth of between 50 and 60 feet. Measures shall be included to leave condition as they were originally found.

2011118015

Deep Well Anode Bed Installation Parks and Recreation, Department of

--San Diego

Southern California Gas Company is requesting a right-of-entry permit to perform a Deep Well Anode Bed Replacement project at San Onofre State Beach, within the Marine Corps Base Camp Pendleton. The purpose of the Project is to replace an existing, failing anode bed necessary for cathodic protection to prevent external corrosion to the existing gas line. The new anode bed will be within ten-twenty (10-20) feet of the previous anode bed. The existing wiring between the gas line, power source (on-site power pole), and anode bed shall be utilized for the Project no new facilities shall be required.

2011118016

Grove Trail Rehabilitation and ADA Retrofit Parks and Recreation, Department of

--Sonoma

Upgrade existing trail alignments and features, re-route trails to eliminate existing trail barriers and restore problematic erosion areas at Armstrong Redwoods State Reserve to comply with the current ADA Outdoor Recreational Guidelines, improve redwood forest conditions, and improve the quality of public experience. Work will perform minor grading and place approximately 4400 linear feet of aggregate base rock surfacing on existing trail alignment; remove existing and reroute new trail approximately 2000 LF; remove two existing bridges; construct/reconstruct 6 wood retaining walls; construct 100 ft of log turnpike; construct one, 12 ft. puncheon, 3 benches; replace approximately 12, single post information signs at various locations along the trails; and replace one existing wood bridge with new wood bridge including 18" excavation for new wooden abutments. Additional work at trailheads at the park entrance, Armstrong Tree, and the picnic area will modify parking, install new benches and interpretive signs, and reconfigure split rail barriers.

2011118017

North Coast Resource Center - Moffett Creek Exclusionary Fencing Project State Water Resources Control Board

Fort Jones--Siskiyou

The project involves construction of 71,280 feet of fencing intended to exclude cattle access from portions of the main stem Moffett Creek and critical tributaries to assist in the restoration of Moffett Creek. Project activities will include drilling of 10-inch diameter holes for installation of fence line posts and H-braces; installation of fencing, gates, and appropriate water access points for livestock; and collection and reporting of associated implementation and effectiveness monitoring data.

NOE

NOE

NOE

Title /

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2011118018 Lateral 1 Spillway Pipeline Repair Project

Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento

Modesto--Stanislaus

The proposed project is limited to activities that are necessary to reconstruct a damaged spillway pipeline and restore the site to existing conditions. All repairs will occur at the same location as the reconstructed pipeline for purpose of

restoring the existing capacity.

2011118019 Downieville PUD Application for Safe Drinking Water - State Revolving Fund

Planning Grant Application Downieville Public Utility District

--Sierra

The Downieville Public Utility District is applying for a Safe Drinking Water - State Revolving Fund Planning Grant from the State of California to fund preliminary engineering and environmental studies to identify alternative water treatment systems to replace the existing non-compliant treatment system. The work under this grant will also include developing final plans, specifications, and estimate for constructing the preferred alternative system.

2011118020 Former Watsonville-1 Manufactured Gas Plant Site Removal Action Workplan

Toxic Substances Control, Department of

Watsonville--Santa Cruz

Removal and replacement of near-surface planter soil and asphalt pavement; groundwater and soil gas monitoring and sampling with natural attenuation; and institutional controls. A land use covenant (LUC) was recorded in 2001 as an interim measure to limit the use of the Site until further evaluation could be performed and a final remedy selected. A new LUC will be recorded to replace the existing one to restrict the Site from sensitive uses and which will require that future disturbances of soil be done in accordance with a soil management plan

approved by DTSC.

2011118021 Addition of Chlorination System to Existing Distribution System

Public Health, Department of

--Kern

The California Department of Public Health, as the Lead Agency. will be Issuing a drinking water supply permit to South Fork Recreation Area (USFS) for the addition of a chlorination system to its existing distribution system.

2011118022 Country Western Mobile Home Park - Planning Project to Mitigate for Drinking

Water

Public Health, Department of

Modesto--Stanislaus

The Modesto Pacific, LLC is applying for SDWSRF planning funds to investigate viable arsenic treatment options and assemble the documents necessary to apply for construction funds. The planning project scope of work includes the development of a Technical Report, plans and specifications, water quality and bench scale testing for various treatment options, development of environmental documentation and the completion of a Labor Compliance plan.

2011118023 New Well (Previously Constructed) Addition

Public Health, Department of

--Kern

The California Department of Public Health (Department), as the Lead Agency, will be issuing a water supply permit to Life Water Co-op for the use of a previously constructed well to be added to their existing water system.

NOE

NOE

NOE

NOE

NOE

Title /

Lead Agency /

SCH City--County / Document Ending Number Description Type Date

Documents Received on Wednesday, November 02, 2011

2011118024 New Well No 02 (Previously Constructed)

NOE

Public Health, Department of

Ridgecrest--Kern

The California Department of Public Health (Department), as the Lead Agency, will be issuing a water supply permit to China Lake Mutual Water Company for the addition of a new well to its existing distribution system.

addition of a now won to ite existing distribute

NOE

New Well No 4 (Previously Constructed)

Public Health, Department of

--Kern

2011118025

The California Department of Public Health (Department), as the Lead Agency, will be issuing a water supply permit to Lakeview Ranchos Mutual Water District for the addition of well no. 4 that has previously been constructed.

2011118026 Rancho de Sonoma Mobile Home Park Consolidation

NOE

Public Health, Department of

Sonoma--Sonoma

The project will connect the Rancho de Sonoma Mobile Home Park water system with the existing public water system of the City of Sonoma due to arsenic levels in the onsite well. Approximately 800 feet of pipeline will be installed to connect the system, all in existing roadways in a developed area.

2011118027 Northstar-at-Tahoe forest Fuel Reduction (1600-2011-0187-R2)

NOE

Fish & Game #2 Truckee--Placer

The project is limited to drafting of water from Schaeffer Creek using a self-filling water tank truck. The truck will access the drafting site by using an existing roadway, and parking on an existing bridge above Schaeffer Creek in order to minimize the risk of entering the waterway. A screened hose will be lowered into the creek from the bridge and the truck filled. The purpose of the water drafting is for dust control during forest fuel reduction operations.

2011118028 State Route 178 Drainage Improvement Project

NOE

Regional Water Quality Control Board, Region 6 (Lahontan), Victorville

--San Bernardino

The Project is to replace 14 eroded culverts and repair 3 damaged culverts from the top of the paved roadway. Minor grading at the inlet and outlet of each culvert is required to maintain existing capacity. All work will be performed with the Caltrans right-of-way.

2011118029 Castaic Lake Water Agency's Santa Clarita Valley Water Use Efficiency Programs
Castaic Lake Water Agency

Santa Clarita--Los Angeles

NOE

Project is the implementation of four water conservation programs described in the Santa Clarita Valley Water Use Efficency Plan. The project consists of water conservation programs including: high-efficiency toilet rebates, water use evaluations and equipment incentives for large landscape, commercial, industrial, and institutional sites, and a residential rebate program. The project is designed to save up to 2,400 acre feet per year of potable water in the Castaic Lake Water Agency service area by identifying outdated and inefficient indoor and outdoor water devices, and providing subsidies to replace that equipment.

SCH

Number

Documents Received during the Period: 11/01/2011 - 11/15/2011

Title /

Lead Agency / City--County / Description

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Ending Date

Received on Wednesday, November 02, 2011

Subtotal NOD/NOE: 23 Total Documents: 32

Documents Received on Thursday, November 03, 2011

2011112013 Use Permit Application No. 2011-11 - Beltran Ranch Solar Facility

> Stanislaus County Newman--Stanislaus

Request to establish a 140 megawatt solar photovoltaic facility on 606 acres of a 1,720 acre site. Additional site improvements include all weather fire access roads; maintenance building; security fencing; construction staging area; office trailer; sheds; substation. A 30 foot high overhead power line will be added to the existing above ground power lines to connect the solar facility to the substation. A transmission interconnect to PG&E's existing Salado-Newman transmission line will also be added. Use Permit 2010-09 was approved on November 4, 2010, to

occupy 382 acres of this site.

2010072053 I-205/Lammers Road/West Eleventh Street Interchange

> Caltrans #10 Tracy--San Joaquin

The City of Tracy, in cooperation with the Caltrans, proposes to construct a modified interchange, freeway auxiliary lanes and connecting roadways near the junction of I-205 and Eleventh Street (formerly old US-SO) in San Joaquin County. The build alternative would eliminate the existing Eleventh Street ramps on I-205 by replacing them with a full partial cloverleaf interchange at a realigned Eleventh Street. An auxiliary lane in the westbound direction on I-205 from Eleventh Street to Grant Line Road and an acceleration lane in the eastbound direction would be constructed with this alternative.

2010122028

Delta Stewardship Council

Note: Extended

Delta Plan

The draft Delta Plan is a set of policies (which would become regulations) and recommendations to achieve the Reform Act's co-equal goals of increased water supply reliability and ecosystem restoration, while protection and enhancing the Delta ecosystem and the Delta as an evolving place. To accomplish these goals, the draft Delta Plan generally covers five topic areas: increased water supply reliability, restoration of the Delta ecosystem, improved water quality, reduced risks of flooding in the Delta, and protection and enhancement of the Delta ecosystem, improved water quality, reduced risks of flooding in the Delta, and protection and enhancement of the Delta as an evolving place. Through the Delta Plan, the Council does not proposed or contemplate constructing, owning, or operating any facilities related to these five topic areas. Rather, the Delta Plan sets forth regulatory policies, and recommendations, that seek to influence the actions, activities and projects of cities, counties, and State, federal, regional and local agencies toward meeting the co-equal goals. Examples of the types of actions/activities the Delta Plan seeks to influence include, but are not limited to: new or expanded water storage reservoirs; wetlands and riparian restoration; invasive species management; water flow patterns in the Delta; water, wastewater, stormwater and agricultural runoff water treatment; levee modification and construction; floodplain expansion; new/improved active and passive recreation opportunities in the Delta.

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2011071019 540 East Imperial Avenue Specific Plan Project

El Segundo, City of El Segundo--Los Angeles

The proposed project would result in the development of one of two conceptual project options. Option 1 would include a maximum of 150 assisted/independent living units & 150 senior housing apartment/townhomes on a 5.32-acre portion of the site. Four townhomes would be built on the remaining 0.33-acre parcel located at the southern end of the project site. Option 1 would also include 54,149 sf of common open space (including 2,699 sf for use by the four townhome portion), 17,500 sf of community space for use by residents of the assiste/independent living & senior housing units only, and a total of 254 parking spaces. Option 2 would include 24 single-family and 34 multiple-family dwrlling units, 46, 950 sf of common open space and 213 parking spaces.

2011071066 Mount Signal and Calexico Solar Farm Project

Imperial County Calexico--Imperial

The project would consist of two primary components: (1) the construction and operation of solar facility sites at the Mount Signal Farm 1, Calexico Solar Farms 1A and 1B, and Calexico Solar Farms 2A and 2B site locations; and (2) the construction and operation of off-site electrical transmission infrastructure and associated interconnections. A portion of the transmission corridor traverses BLM lands. The primary components within the solar farms will be solar arrays, electrical substation facilities, and other operation and maintenance facilities.

2011111008 ENV-2011-1962-MND/15241 W. De Pauw Street

Los Angeles, City of Brentwood--Los Angeles

Coastal Development Permit to allow the demolition of an existing 915 sq. ft. single-family dwelling & construction, use & maintenance of a new 2-story, 5,287 sq. ft. single-family dwelling including a basement floor, an attached 2-car garage, outdoor swimming pool & a 180 sq. ft. accessory structure (gazebo) on a single R1-1 zoned lot in the Hillside Area. As proposed, the project will also require the granting of a second Coastal Development Permit to allow the construction, use & maintenance of a second, 2-story, 5,287 sq. ft. recreation room on an abutting, vacant R1-1 zoned lot in the Hillside Area.

2011111009 Cedar Glen Water System Improvements - Phases II and III

San Bernardino County
--San Bernardino

The Proposed Project consists of continued improvements to the Cedar Glen area water system. Improvements include the replacement of existing water storage facilities with three water storage reservoirs totaling approximately 1 million gallons of capacity; construction of a new domestic water well; and installation of approximately 40,600 linear feet of replacement waterlines within various Cedar Glen roadways.

2011112012 Parker Place

Berkeley, City of Berkeley--Alameda

Project includes 3 buildings with a total of 155 dwelling units and 22,905 square feet of ground-floor commercial space: (1)2600 Shattuck - 5-story mixed-use building with underground parking garage, constructed within the exterior walls of existing Honda dealership; 123 dwelling units on floors 2-5, 20,284 square feet of

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commercial space and a 37-space commercial garage on the ground floor, and 131-149 residential/employee parking spaces in an underground garage; (2) 2598 Shattuck - 5-story mixed-use building on east portion of Honda sales lot; 28 dwelling units on floors 2-5, and 2,621 square feet of commercial space on the ground floor; (3) 2037 Parker Street 3-story building with 4 dwelling units on west portion of Honda sales lot; requires demolition of existing brick garage at northwest corner of Honda sales lot.

2011112014 Digital Freeway Sign Program

> Rocklin, City of Rocklin--Placer

The project is generally described as a request for a Zoning Ordinance Amendment, Design Review, General Plan Amendment and Rezone entitlements to allow the construction and operation of three digital billboard structures on private and City-owned properties along I-80 and SR-65 within the City of Rocklin limits. Two digital billboards would be located along SR-65 and one digital billboard would be located along I-80.

2011111011 IS 11-0028 Modification to the "Rules & Regulations to Implement CEQA"

> Imperial County --Imperial

Modifications to the "Rules & Regulations to Implement CEQA"

2011112015 Salmon Falls Road South of Glenesk Lane Realignment Project

> El Dorado County --El Dorado

The proposed project would realign and widen approx. 600' of Salmon Falls Rd to reduce safe speed variations throughout the project area by developing a consistent radius. A metal Guardrail would be installed adjacent to the N-bound travel lane immediately south of Glenesk Lane.

1994063038 Granite Rock Company - Santa Cruz Sand Plant

Santa Cruz County

Santa Cruz--SANTA CRUZ

The project includes the replacement of a dilapidated culvert with a 40-foot long by 48-inch diameter high density polyethylene plastic (HDPE) pipe on Sandy Flat Gulch, a tributary to the Pacific Ocean off of Coast Road, near the City of Santa Cruz, Santa Cruz County. Rip rap will be placed under the pipe discharge outlet to prevent erosion. The bank will be re-graded as close to a 2:1 slope as feasible with rock installed at the toe of the slope and vegetated with live pole (willow) cuttings that will establish and grow into the bank. The upper bank will also be planted with willow cutting. The California Department of Fish and Game (DFG) is executing a Lake and Streambed Alteration Agreement Number 1600-2011-0038-R3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Don Roland, Granite Rock Company.

2010061001 Heraeus Metal Processing, LLC.

Toxic Substances Control, Department of

Santa Fe Springs--Los Angeles

Heraeus Metal Processing, LLC. (Facility) is a precious metal recycling facility that recovers and refines precious metals including gold, silver, platinum, palladium, and rhodium. Precious metals are recovered from materials such as ores and concentrates, industrial catalysts, ceramics, off specification bullion and solutions, and scrap precious metals and alloys. Recovered metals are further refined to their pure states for formation into precious metal compounds, or they are

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fabricated into various shapes and sizes for industrial uses. The Facility extracts the precious metal from scrap materials by storing and cleaning the precious metal extracts in a series of tanks.

The Facility is undergoing a permit renewal. No construction is happening on site and there are no changes in operation.

2011021018 Southwest Fresno Middle School Project

Fresno Unified School District

Fresno--Fresno NOTE: 1 Hardcopy

The project consists of the acquisition, construction, and operation of a middle school on 22.8 acres located at the southeast corner of E. Church Avenue and S. Martin Luther King jr, Boulevard. Proposed school facilities include classrooms, labs, a library, a multipurpose room, a gym, hard court areas, athletic fields, administrative offices, counseling offices, parking, student pick up-drop off areas, and other facilities required to implement the educational program the District will adopt for the school. An approximate 3.5-acre area for potential ponding basin replacement may be located east of the school site. The new middle school would have approximately 65 faculty and staff. It would operate on a traditional school year calendar, with classes typically beginning in mid-August and ending in early June. During the school year, the school would be open during the day and would be open in the evening and on weekends for school and community-related special events. Use of the school for community-related special events would be

2011119002

Lake or Streambed Alteration Agreement No. 1600-2010-0235-R1 for Timber Harvesting Plan (THP) 1-10-060MEN "North of Northern John Smith"

subject to approval by the District. The District is targeting August of 2013 for the

Forestry and Fire Protection, Department of

--Mendocino

opening of the school.

The Department of Fish and Game (DFG) is issuing an agreement for ten encroachments: five Class II temporary crossings, four Class III temporary crossings and one Class III crossing abandonment.

2011119003

Lake or Streambed Alteration Agreement No. 1600-2011-0261-R1 for Timber Harvesting Plan (THP) 1-08-129MEN "I'II Pass"

Forestry and Fire Protection, Department of

--Mendocino

The Department of Fish and Game (DFG) is issuing an agreement for three encroachments: two watercourse crossing abandonment of one rock ford installation.

2011118030

Internal Fence Removal

Parks and Recreation, Department of

--Merced

Remove internal fencing throughout Great Valley Grasslands State Park to allow for safe movement of visitors and wildlife. Work will remove 5 miles of 4 & 5 strand barbed wire and smooth wire fencing; edig around posts to loosen them and pull out posts with post puller; holes will be filled with neighboring soil to prevent hazards. All material will be removed and recycled.

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2011118031 Vechicle Wash Station Soil Testing

Parks and Recreation, Department of

--Merced

Conduct soil testing at the existing vehicle wash station to determine the impact to soil and groundwater from discharge of untreated wastewater at the auto shop facility at San Luis Reservoir State Recreation Area to comply with the Regional Water Quality Control Board's requirements. Testing will determine the amount of hydrocarbon compounds such as gasoline, diesel, motor oil, benzene, toluene, ethylbenzene, xylenes, fuel oxygenates, aned lead scavengers in the soil. Work may take place in three phases depending on the prior phase.

2011118032

Camp Host site 161 Improvements (11/12-SD-10)

Parks and Recreation, Department of

--San Diego

This project is to improve the safety and usability of Camp Host Site 161 at San Elijo State Beach campground. Dilapidated fencing will be removed and replaced to provide privacy for the residents. The asphalt pad will be removed and redone to improve drainage. Water, electric and sewer utilities will be moved to the perimeter of the site. The irrigation system will be repaired and appropriate native plants planted.

2011118033

Pacific Gas and Electric Company Pipeline Hydrotest Program Panoche Valley

Test Segments Fish & Game #4

--San Benito

In response to a natural gas pipeline explosion that occurred in San Bruno in September 2010, Pacific Gas and Electric Company (PG&E) drafted a Natural Gas Transmission Pipeline Comprehensive Pressure Testing Implementation Plan (Implementation Plan) to (1) evaluate the structural integrity of select segments of its natural gas transmission pipeline system; and (2) to achieve the goal of orderly testing and repair or replacement of all natural gas transmission pipelines that have not been pressure tested and where no accurate testing records exist to establish a valid maximum allowable operating pressure up to which the pipeline can normally be safety operated. The Implementation Plan was drafted to meet one of three recommendations issued by the National Transportation Safety Board to California natural gas transmission pipeline operators and the Public Utilities Commission.

2011118034

Bridge Maintenance Project at Seven Bridge Locations

Caltrans #3

--Humboldt

Caltrans proposes to provide routine maintenance to preserve the integrity and to prevent further degradation to the seven bridges, in Humboldt County.

2011118035

Geotechnical Exploration-American River Common Features, American River North and South Levee, Sacramento County

Central Valley Flood Protection Board

Sacramento--Sacramento

The work to be accomplished consists of drilling not more than 25 borings within the levee prism and levee toe. The main access to the levee and levee toe sites will be from the levee road and adjacent streets. Two types of explorations are proposed: Sonic drillings and rotary was drilling. The exploration will start in November 2011 and will be completed in January 2012. The project is necessary to complete a feasibility study that is being conducted by the Army Corps of

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Engineers the non-federal sponsor.

2011118036 Approval of Class 1* Permit Modification - Adjustment of Post-Closure Cost

Estimate

Toxic Substances Control, Department of

--

The Department of Toxic Substances Control (DTSC) is approving a request for a Class 1* Permit Modification to adjust the Post-Closure Cost Estimate from \$1,618,856 down to \$827,984. The reevaluation and adjustment was a result of negotiation during an appeal of the Ducommun's Hazardous Waste Facility Permit issued March 2010.

2011118037 #105 to 109 Residence Hall Room Fire Wall -- JOC 11-022.041.02

California State University Trustees

--San Luis Obispo

The project consists of installing fire alarm horns in all towers.

2011118038 #105 to 109 Residence Hall Room Fire Wall -- JOC 11-022.041.01

California State University Trustees

--San Luis Obispo

The project consists of finishing 2 hour fire wall.

2011118039 GEN - Additional Crosswalk -- JOC 11-022.036.02

California State University Trustees

--San Luis Obispo

The project consists of adding a new crosswalk at the intersection of Truckee and

Village Drive.

2011118040 Central Valley Research Home Program

Energy Commission

--

This project involves an examination of existing residential homes of 1970s and 1990s; 2 of each vintage in the Stockton area - Central Valley of California to determine how well simulation software used in the HERS rating program predicts heating and cooling energy use (HERs ratings) in comparison with measured performance data collected after a year of operation. A variety of retrofits will then be incorporated at these homes which include alternative HVAC systems and system configurations, newer fenestration systems and cool roof. HERs rating system procedures and software will be used a second time to predict the heating and cooling energy savings that these retrofits are expected to achieve. The HERs rating estimates will then be compared with measured performance data annually over a three year period as specific retrofits are completed. The comparison of HERs ratings with measured performance data will serve as the basis for upgrading HERs procedures and software to improve the program's accuracy in predicting baseline energy use for existing homes and the savings expected from retrofits intended to reduce heating and cooling energy use. Life-cycle costs and rankings of these different retrofit approaches will also be calculated. Algorithms proposed for improving HERs compliance software will also apply to alternative compliance methods calculations as part of prescriptive, performance and reach standards considered for the 2016 version of California's building energy code.

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2011118041 Exploration Drilling and Assessment of Wilbur Hot Springs, Colusa County,

California

Energy Commission

--Colusa

The project is Phase 1 of a geothermal exploration and assessment in the Wilbur Hot Springs area in Colusa County. Phase 1 includes grant administrative activities along with existing data and literature review and non-drilling field data collection activities, including field mapping, soil and water sampling and testing, and geophysical surveys. The project will evaluate existing open-filed records and public-domain geologic and geophysical data, along with the new data generated, to complete conceptual models, maps, and information on the area geology and geothermal characteristics to better determine future exploration approaches.

2011118042 Waterline Expansion Project

> Regional Water Quality Control Board, Region 6 (Lahontan), South Lake Tahoe --Placer

The project would replace a two-inch diameter water line that extends 319 feet into the lake with a six-inch line for fire protection and irrigation purposes.

2011118043 Geotechnical Study for Arroyo Canal Fish Screen and Sack Dam Fish Passage Project, San Joaquin River, CA

> Fish & Game #4 --Fresno, Madera

Subsurface exploration is required to support the engineering design effort for the proposed Arroyo Canal Fish Screen and Sack Dam Passage Project. Work is scheduled to begin in fall of 2011 and will be completed by March 2012. A total of 13 mud rotary borings will be drilled at proposed locations. Three (3) boring will be done in water. The borings will be drilled to depths of between 35 and 75 feet below the existing ground surface. In addition, up to two (2) test pits are proposed alongside the road between the Sack Dam east abutment and adjacent levee. All work will be conducted within gravel road or other previously disturbed areas.

2011118044 Amendment No. 1 to the 2003 Point of Delivery Agreement among the Department of Water Resources (DWR), Castaic Lake Water Agency (CLWA)

Water Resources, Department of

--Kern

The 2003 Point of Delivery Agreement among DWR, CLWA and KCWA (SWPAO #03060), dated February 13, 2004, provides for storage of up to 35,000 acre-feet of CLWA's 2003 approved Table A water in Semitropic Groundwater Banking and Exchange Program, and for the future return of such water to CLWA by March 31, 2024, or unit the delivery of all return water has been completed.

2011118045

Amendment No. 1 to the 2002 Point of Delivery Agreement among the Department of Water Resources, Castaic Lake Water Agency, and Kern County Water Agency Water Resources, Department of

--Kern, Los Angeles

The 2002 Point of Delivery Agreement among DWR, CLWA and KCWA (SWPAO# 02015), dated December 19, 2002, provides for storage of up to 24,000 acre-feet of CLWA's 2002 approved Table A water in Semitropic Groundwater Banking and Exchange Program, and for the future return of such water of CLWA by December 31, 2012. This Amendment extends the term of the 2002 Point of Delivery Agreement to December 31, 2022, or until the delivery of all return water has been completed.

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2011-16 Manzanita Band of Diegueno Mission Indians of the Manzanita Reservation

> APNs: 059-010-001 Bureau of Indian Affairs

--Imperial

The Tribe proposes to develop the site for recreation/tourism by constructing a casino, hotel, and parking structure. The 91,000 sf proposed casino will include 130,000 sf of food/beverage and retail space, a 50,000 sf banquet/meeting hall, a 10,000 sf entrainment venue, and a 200-room hotel. The casino will have 2,000 slot machines and 45 gaming tables. There will be three guest restaurants and one employee dining room. A swimming pool and a parking structure with 3,000 spaces will also be developed along with Governmental offices to oversee gaming

operations. Currently, the parcel is undeveloped.

2011091018 Supplemental Water Lease Project

> Santa Margarita Water District San Juan Capistrano--Orange

NOTE: Final 1 CD

Rancho Mission Viejo LLC (RMV) is forming a Mutual Water Company (MWC) to protect and maintain the right of RMV land owners to use their riparian water following the subdivision of riparian lands in the San Juan Watershed. The MWC will hold the riparian water rights of the landowners and the landowners will have the right to take their proportionate share of the water for their own use or to assign their allocation of water for use on riparian lands within the San Juan

Watershed.

2011112016 Yosemite Square Master Plan

> Manteca, City of Manteca--San Joaquin

The proposed Yosemite Square Master Plan project consists of a comprehensive land use plan for the development of approximately 137.7 acres of mostly vacant land that lies within the City of Manteca (referred to as the proposed YSMP project area). The YSMP includes a Tentative Subdivision Map, General Plan Amendment, and Rezone of the YSMP project area, as well as design standards and guidelines for each of the land use designations, a circulation plan, infrastructure plans, and requirements for administration and implementation of the Master Plan.

2011112017 Manzanita Drive Bridge Replacement Project

> Orinda, City of Orinda--Contra Costa

The project involves the replacement of the existing Manzanita Drive Bridge over San Pablo Creek in the same location with a similar new structure to provide a five-foot higher elevation to avoid flooding, a wider roadway, an improved approach line of sight, and a pedestrian path. The project includes: (1) dewatering the construction area by constructing temporary earthen cofferdams upstream and downstream across the channel with a connecting pipe; (2) installation of a temporary bridge and approach road; (3) removal of the existing bridge decking, piers and abutments; (4) construction of a new replacement bridge; and (5) placement of approximate 6,600 s.f. rock slope protection, revegetation of grading

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and disturbed areas, and replacement of removed trees.

2011111012 Eastvale Commerce Center (City Project No. 11-0271)

> Eastvale, City of --Riverside

The Eastvale Commerce Center Specific Plan Project site is located on approximately 205 gross acres within the City of Eastvale, in Riverside County, California. The Project vicinity is characterized by agricultural, residential and industrial uses. The Project site is bounded on the west by Hamner Avenue, on the south by Bellegrave Avenue, on the east by Interstate 15 (I-15), and on the north by Cantu-Galleano Ranch Road (formerly Galena Street). The intersection of Cantu-Galleano Ranch Road and I-=15 border the northeastern corner of the Project site with the southbound entrance ramp to I-15 running along the northeastern corner of the Project site. Hamner Avenue forms the boundary between the City of Eastvale and the City of Ontario.

2011111013 San Elijo Lagoon Restoration Project (SELRP)

> San Diego County San Diego--San Diego

The overall goal of the San Elijo Lagoon Restoration Project (SELRP or project) is:

- 1. To protect, restore, and then maintain, via adaptive management, the San Elijo Lagoon ecosystem and adjacent uplands
- 2. To perpetuate native flora and fauna characteristics of southern California
- 3. To restore, then maintain estuarine and brackish marsh hayrology
- 4. To avoid and minimize impacts to recreational opportunities within and adjacent to the SEL
- 5. To improve water quality

2011111014 Wildflower Green Energy Farm

Los Angeles County

Los Angeles, City of--Los Angeles

NOTE: Extended

Antelope Power, LLC proposes development of a solar/wind energy farm, designed to generate up to 300 megawatts (MW) of electricity, and an off-site underground Gen-Tie Line, to carry the electricity generated by the Energy Fram to the regional electricity grid. The Energy Farm would include approximately 100 1-MW solar photovoltaic panel arrays and approximately 50 3-MW wind turbines, along with an operations and maintenance facility, access roads, water infrastructure, an underground electrical energy collection system and a substation. The Gen-Tie Line would interconnect with the Los Angeles Dept. of Water and Power Barren Ridge-Rinaldi transmission line (1.3 miles east) or to Southern California Edison's Antelope Valley Substation (4.8 miles east).

2011111016 2035 San Benito County General Plan Update

San Benito County

Hollister, San Juan Bautista--San Benito

The project would revise and replace the existing San Benito County General Paln. The 2035 General Plan will establish and implement new goals and policies for regulating development projects, and for balancing population growth with infrastructure availability, agricultural preservation, and natural resource protection.

NOP 12/05/2011

12/18/2011 NOP

NOP

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2011111015 Safe Drinking Water Project at Prospect Well

Water Replenishment of Southern California

Bell--Los Angeles

Install one complete granular activated carbon filtration treatment system to

restore well system to original production.

2011112018 UC Davis Tercero Expansion Phase 3

University of California, Davis

Davis--Yolo

UC Davis proposes to demolish and redevelop a 12-acre portion of the existing Tercero student housing area in the core campus at UC Davis. The project is located north of the existing Tercero Dining Commons building between Dairy Road and Bioletti Way. The existing 12 buildings provide dormitory housing for 800 students and were constructed in 1967. The buildings were recently evaluated for seismic safety and are in need of replacement. The project will redevelop the Tercero site with modern buildings providing increased seismic safety, improved energy efficiency, and an upgraded design for improved livability and student enjoyment. The proposed project will redevelop the site at a higher density, with 7 buildings totaling 280,000 s.f. and increasing the capacity of the housing area by 400 students to provide dormitory housing for 1,200 students.

2007081156 Tehachapi Renewable Transmission Project

Public Utilities Commission

Tehachapi, Ontario--Kern, Los Angeles, San Bernardino

This Agreement includes 32 miles of 500kV transmission lines, three (3) miles of 220kV transmission lines, and 70.01 miles of existing, un-paved access roads, The alignment includes the placement of approximately one-hundred-and-six (106) new; lattice steel towers (LST) and 29 tubular steel poles (TSP). Approximately, 132 existing towers will be removed. Typical disturbance-activities associated with transmission line installation and upgrade includes; wire pulling sites, guard structures, construction work areas around each tower location, construction yards, helicopter yards, material yards, new access roads, and modification of existing access roads. Project activities within the stream zone include: trimming, crushing, grading and/or grubbing vegetation; installation of new, and repair or replacement of existing, culverts and dip crossings; and filling channels to create temporary construction pads. Project locations which anticipate significant impacts to streams are described below. The remaining impacts minor impacts associated with regarding of existing access roads and tower removal.

2009061051 Crane Valley Dam Seismic Retrofit Project

Water Resources, Department of

--Madera

The Department of Water Resources proposes to retrofit the existing Crane Valley Dam (CVD) located at Bass Lake to meet current seismic standards for withstanding a Maximum Credible Earthquake and passing the Probable Maximum Flood. The retrofit project includes: installation of buttresses along the CVD, excavating overburden foundation materials to achieve buttress foundation conditions to meet Division of Safety of Dams (DSOD) standards, stabilizing the CVD's core wall, and installation of a quarry near the project site to provide materials for the project. Operations at the proposed quarry will include aggregate screening, crushing and handling operations.

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2010122023 Pittsburg/Bay Point BART Master Plan

Pittsburg, City of Pittsburg--Contra Costa

The proposed project is a Master Plan describing mixed-use development on ~50.6 acres. The proposed Master Plan includes provisions supporting the development of residential and commercial uses, including various densities of residential development, senior housing, retail and office uses, and integration of the BART station into a cohesive mixed-use development plan. Current surface parking is proposed to be relocated to parking structures, allowing for urban development of the remainder of the project area. The western half of the project would likely be developed as multi-family housing by the current property owner, West Coast Home builders. In addition to typical residential and commercial land uses, the proposed Master Plan includes "flex" uses that may be developed as residential, retail, office, or quasi-public uses depending on market pressures at the time of development. Included in some locations would be ground-floor retail uses, co-located with flex uses.

2011012078

Vallecito/Douglas Flat Wastewater Treatment Plant Replacement Project Calaveras County Water District

--Calaveras

The Project will upgrade and expand the WWTP to meet new Waste Discharge Requirements and other regulatory requirements, and provide sufficient capacity for peak flows. The Project will involve installing an 86,500 gallon per day packaged membrane bioreactor (MBR) process that is capable producing tertiary treated effluent. The tertiary treatment will allow for potential future beneficial reuse of effluent by local vineyards and prevent over applying effluent to the existing disposal spray fields. The Project will also involve converting an existing basin into a covered flow equalization basin; installation a grit removal unit, rotary screen, flow equalization tank, supplemental aeration tank, an MBR tank, a sludge holding tank, ultraviolet disinfection, a belt filter press, and a standby emergency

generator; and upgrading an existing septic tank effluent receiving station.

2011082040

Trinity County Regional Transportation Plan 2010

Trinity County

--Trinity

The RTP is planning blueprint to guide transportation Investments in roads, bridges, airports, public transit, pedestrian and bicycle facilities in Trinity County, including State Highways 299, 3 and 36 as well as County facilities, over the next 20 years. The Plan describes the existing transportation system, includes a Travel Demand Model, identifies Planning Policies related to Transportation, and lists all potential local, state and federal revenue sources and proposes transportation projects.

2011119004

Branch Timber Harvesting Plan

Forestry and Fire Protection, Department of

--

LSA Agreement (DFG Code Section 1600) for a prefabricated bridge and installation of a new 24 inch CMP culvert.

2011118046

Lincoln Metering Hydroelectric Station Project

Placer County Water Agency

Lincoln--Placer

PCWA provides wholesale treated water deliveries to the City of Lincoln at the Lincoln Metering Station. The Lincoln Metering Station was constructed

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approximately ten years ago and is located on a 0.58 acre parcel owned by PCWA located north of PCQA's Sunset Water Treatment Plant. The facility includes piping, flow and pressure control valves, and flow meters housed within a building that is approximately 35-feet by 45-feet in size. The perimeter of the site is fenced. Water enters the metering station at high pressure and flows through pressure reducing and flow control valves before being delivered to the City of Lincoln's water storage tank that is located directly north and adjacent to the facility.

2011118047

F.E. Weymouth Treatment Plant Abrasive Blasting System Upgrades

NOE

Metropolitan Water District of Southern California

La Verne--Los Angeles

The Metropolitan Water District of Southern California (Metropolitan) proposes to modify the existing sandblast booth. The modifications consists of upgrades to the sandblast booth's ductwork and dust collector to improve safety and operational efficiency.

2011118048

1600-2011-0156-R2 Genasci and Grandi Dam Replacement Streambed Alteration

NOE

Agreement

Fish & Game #2 Loyalton--Sierra

The project is limited to replacement of a malfunctioning diversion dam with a new concrete diversion dam, and removal of accumulated gravel and rock for 100 feet below the diversion in the Middle Branch Smithneck Creek at the divergence of Middle and East Branches of Smithneck Creek, utilizing backhoe and excavator.

2011118049

Stream Alteration Agreement No. 1600-2011-0121-R4 for the San Ardo Pipe Line Right of Way Vegetation Clearing Project

NOE

Fish & Game #4

Coalinga--Fresno

The Project consists of vegetation clearing at 10 stream crossings along a 2.7-mile portion of the San Ardo Gas Pipeline to comply with Federal gas line leakage survey requirements (49 CFR 192.706). The purpose of vegetation clearing is to allow and maintain line of sight inspection of facilitate bi-weekly air patrols, as required by Department of Transportation regulations. Currently, vegetation along the pipeline alignment is highly overgrown, preventing leakage survey equipment from being properly operated over the pipeline.

2011118050

Stream Alteration Agreement No. 2011-0126-R4 for the extraction of an estimated 50 cubic yards of gravel from an Unnamed to Jack Creek

NOE

Fish & Game #4

Paso Robles--San Luis Obispo

The Project proponent proposes to use a skip loader to extract an estimated 50 cubic yards of gravel from an unnamed tributary to Jack Creek. The gravel will be placed into a dump truck and hauled for use as road base on his property. The gravel will be deposited in an area of approximately 200 feet by 75 feet. No riparian vegetation will be affected. Work will occur only when the creek is dry. This is a one-time Project.

2011118051

Gate 5 Road Storm Drain Project

Sausalito, City of Sausalito--Marin

Installation of a new, two-chambered storm drain vault fitted with a conventional flap gate between the chambers to prevent back flow of tidal surge into an existing 18-inch stormdrain from an existing stormdrain outfall at Richardson's Bay. The project will reduce or eliminate high-frequency tidal flooding in the stormdrain

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catchment immediately upstream benefitting public and private properties in the area, public safety, health, road access, local business operations and the quality of water reaching Richardson's Bay.

2011118052 Sale of Surplus Real Property

Exeter Union Elementary School District

Exeter--Tulare

Sale of surplus real property no longer needed for school purpose.

2011118053 Pavement Rehabilitation Project

> Caltrans #3 Roseville--Placer

The proposed work will replace localized failed areas of asphalt concrete pavement on the mainline and SR 65/80 Connector Ramps in the northbound and

southbound directions.

2011118054 Range B Training Facility-Prairie City SVRA

Parks and Recreation, Department of

--Sacramento

The above project is to create a training range and practice track for motorcycles, ATV's, and RUV's. This location is used as an alternate area for OHV training classes in addition to being used for daily visitor staging. The existing surface will be improved with decomposed granite and delineate the area. A group gathering area will be installed along with landscaping to help shade and beautify the area. Pre-existing metal storage containers will have a metal roof installed over them to provide for additional weather protection for our visitors. No vegetation will be removed and the recommended setback from any Elderberry shrubs will be followed.

2011118055 Sewer Pipeline Rehabilitation Phase R - 1

> San Diego, City of San Diego--San Diego

The project proposes to rehabilitate approximately 7.23 miles of existing sewer pipelines located within the City's right-of-way and within three City-owned easements using trenchless technology, installation of 23 new cleanouts, replacement of one cleanout, rehabilitation of nine manholes, replacement of seven manholes, and 15 point repair locations. Two trenchless methods of sewer main rehabilitation may be used for this project. Both methods would require access from either two manholes or a manhole and cleanout for each pipe segment. The first method is cured-in-place pipe liner, which would require pulling the liner through the sewer main, curing it using hot water or steam, and cutting it at both manholes. The second method would use ribloc (spiral) liner, which would be pulled through the sewer main as plastic strips and then formed to the pipe to create a new pipeline linear within the existing pipe. Installation and replacement of new and existing manholes would require excavation of a 5'0" W x 5'0" L wide area and a 3'0" W x 3'0" L wide area for cleanouts extending from the ground surface to the depth of the existing sewer pipeline. Internal and/or external point repairs would be required to repair portions of pipe with offset joints, sags and/or intruding laterals. Internal point repairs would involve similar trenchless methods as rehabilitation, and would be contained solely within the existing pipe. External point repairs would require excavation of a maximum 10'0"L x 3'0" W wide area extending from the ground surface to the depth of the existing pipeline. Excavation of point repair areas would occur within the alignment of the existing pipeline. All trenching activities would occur within previously disturbed soils

NOE

State Clearinghouse CEQA Database

CEQA Daily Log

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within urbanized areas.

2011118064 Adoption of Revision to the Emerging Renewables Program Guidebook

NOE

Energy Commission Sacramento--Sacramento

The purpose of this activity is to revise guidelines previously adopted by the California Energy Commission to govern the general administration of its

Emerging Renewable Program pursuant to Public Resources Code section 25744. The guidelines were revised to 1) adjust the Program rebate level for small wind energy systems, 2) establish a rebate limit for individual applicants capped at 50% of the system's installed cost, 3) allocate remaining available Program funds evenly between technologies, 4) limit funding to individual technology suppliers and retailers, 5) revise the certification and test requirements for eligible small wind turbines, 6) revise and clarify the criteria for listing and de-listing eligible equipment for the Program, and 7) make other clarifying changes to better administer the Program. The CA Energy Commission and participants of the Program benefit from the adoption of revisions to these guidelines.

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2011-17 Rincon Band of Luiseno Mission Indians, California, APN: 133-190-04 &

BIA

12/06/2011

133-190-07 Bureau of Indian Affairs

--San Diego

The subject property consists of two parcels of land, encompassing approximately 520 acres more or less, commonly referred to as Assessor's Parcel Numbers: 133-190-04 and 133-190-07. The parcels are contiguous to the Rincon Reservation. Currently, the property is vacant. There is no proposed change in

land use.

2007092059 Van Ness Avenue Bus Rapid Transit (BRT) Project

San Francisco County Transportation Authority

San Francisco--San Francisco

BRT is a new mode of transit in San Francisco and represents a package of features that together create rapid and reliable transit service for the benefit of passengers along a given corridor, and the transit system as a whole. The Van

Ness Avenue BRT Project includes:

- Dedicated Bus Lanes
- Level Boarding
- Consolidating transit stops
- High-quality stations
- Platform Proof of Payment
- Traffic signal optimization
- Fewer left-turn pocket lanes
- Transit Signal Priority
- Pedestrian safety enhancements

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2008081001 General Plan Amendment Application No. 513

> Fresno County --Fresno

The proposed project includes an update of the Laton Community Plan, which is a component of the Fresno County General Plan. The proposed community plan would increase the planning area to about 583 total acres, an increase of 111 acres. Table ES-1 shows the existing and proposed land use (by acreage) within the community of Laton. A detailed description of the community plan update follows.

2011051078

Fountain Valley Civic Center

Fountain Valley, City of Fountain Valley--Orange

The project totals 8.62 acres and includes the demolition of a vacant office building, a city storage building and a city building that is leased to Coastline Community College to construct a four-story, 127 room Ayres hotel, 88 residential units and 2,300 s.f. of retail space that may be used for storage in the future by the Fountain Valley Police department. The hotel is proposed for 2.0 acres, totals 78,807 s.f. and includes a restaurant (breakfast only) swimming pool, Jacuzzi, 1,875 s.f. of conference facilities and 126 parking spaces. The remaining 6.62 acres is proposed for 88 residential units (61 townhomes and 27 single-family detached units) and 270 parking spaces (176 garage spaces/94 guest spaces. On-site recreational facilities include a swimming pool, restrooms, shower, and seating. A homeowners association will maintain the open space, landscaping, electronic access gate, block walls, and streets within the townhome development.

2011111017

Atascadero Creek Pedestrian Bridge and Centennial Plaza Master Plan, PLN

2011-1399

Atascadero, City of

Atascadero--San Luis Obispo

The proposed project includes a conceptual Master Plan for the Downtown Atascadero Creek block between the Sunken Gardens and Colony Square. The proposed project is consistent with the City's 2005 Downtown Revitalization Plan. The proposed improvements will improve pedestrian circulation throughout the Downtown, provide additional public parking for Colony Square, and create a more walkable downtown business district.

2011111018

Breakwater

Imperial Beach, City of Imperial Beach--San Diego

New construction of approximately 46,200 s.f. of commercial and retail uses, to include a 14,800 s.f. food market and approximately 27,300 s.f. of specialty retail and restaurant uses. The project would include approximately 238 surface parking spaces, on-site improvements, landscaping, signage, lighting, and utilities, as well as vacation of portions of Delaware Street and 8th Street traversing the project site, as well as a portion of the alley south of the project site at 9th Street. The project involves off-site improvements to Palm Avenue between 7th and Delaware Streets immediately south of SR-75, to include a reconfigured design of the Palm Avenue/SR-75 intersection to improve traffic flow, closure of Delaware Street at Palm Avenue, modification of existing traffic signals along SR-75 and Palm Avenue.

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2011111019 Claremont Wilderness Park Trail Parking Lot Expansion Project

> Claremont, City of Claremont--Los Angeles

The proposed project would consist of a new parking lot on two separate sites on Mills Avenue north of Mount Baldy Road. The North Lot would contain 137 vehicular parking spaces (including five handicapped spaces), bike racks, a hitching post, "port-a-potty" restrooms, and a police buggy storage building to house an off road vehicle belonging to the Claremont Police Department that would be used to respond to incidents in the CHWP. The South Lot would contain 178 vehicular parking spaces (including 6 handicapped spaces and one space reserved for the park ranger), bike racks, a hitching post, a restroom building, and an equipment area enclosure. The project would essentially be an expansion of existing parking facilities serving the CHWP, and is intended to better accommodate existing parking and use demands.

2011111020

Lower Sycamore Creek Channel Widening and Punta Gorda Street Bridge

Replacement Project Santa Barbara, City of

Santa Barbara--Santa Barbara

The project involves lower Sycamore Creek and the Punta Gorda Street Bridge and is comprised of two phases. The Phase 1 component includes channel widening beginning five feet north of the Hwy 101 right-of-way and extending approximately 150 feet upstream toward Punta Gorda Street. The Phase 2 component includes channel widening beginning at the northerly end of Phase 1 and extending 195 feet upstream to a point approximately 75 feet upstream of the Punta Gorda Street Bridge. Phase 2 includes the replacement of the Punta Gorda Street Bridge. Both phases include a creek restoration plan.

2011111023

Otay Ranch Village 11 Elementary School

Chula Vista School District Chula Vista--San Diego

The Chula Vista Elementary School District proposes to construct the Otay Ranch Village 11 Elementary School Site Project on approximately 11.85 acres of District-owned real property located at 1650 Exploration Falls Drive in the City of Chula Vista, CA, as reflected in Figures 1-1 through 1-5 of the IS prepared for the Project. The Project Site is identified as San Diego County Assessor Parcel Nos. 643-610-43-00 and 643-610-44-00. The Project Site was acquired by the District in April 2008, and has been contemplated as an elementary school site since 1993 as part of the Otay Ranch Development.

2011111032

Siempre Adelante CUP San Luis Obispo County

--San Luis Obispo

Request by Siempre Adelante LLC for a CUP and Variance to allow for development of a recreational vehicle resort with 130 spaces. The proposed resort will include the conversion of an existing approximately 6,100 s.f. building into a clubhouse, and new construction consisting of a 4,700 s.f. building to include an office, convenience market, laundry facility, restroom and exercise room and an additional 880 s.f. restroom. The proposed resort also includes 2-swimming pools, a playground, and BBQ area. The project includes a request for a variance to the Planning Area Standards and LUO Modifications.

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2011112019 General Plan Amendment 08-005, Zone Amendment 08-019, and Tract Map 1989 (Miller)

MND

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Shasta County

--Shasta

The applicant requests to changed the mapped General Plan land use designation from natural Habitat to Rural Residential B and change the current Unclassified zone district to the Limited Residential combined with Building Site Minimum (R-L-BSM) zone district in order to facilitate a proposed land division that would create 41 residential parcels ranging from 5 acres to 8.44 acres in size with an average density of one dwelling per five acres. The project would involve the development of approximately 1.26 miles of road improvements, including two encroachments on Shingletown Ridge Road. A wildland fuel and vegetation management plan would be implemented to reduce wildland fire fuel loading at the site. The proposed parcels would utilize on-site septic systems and wells for sewage disposal and water.

2011112020 Patterson Pass Water Treatment Plant Sanitary Sewer Pipeline Project

Zone 7 Water Agency

The proposed activities include (1) installing a new sewer pipeline to connect Zone 7's Patterson Pass Water Treatment Plant to the existing City of Livermore sewer system, and (2) removing and disposing of the existing/aging septic system. Work is mainly within Patterson Pass Road.

2011112021 Stevens Canyon Road Bridge Replacement Project [Bridges No. 37C0574 and 37C0575]

Santa Clara County Saratoga--Santa Clara

Livermore--Alameda

The project proposes to replace two bridges [37C0574 and 37C0575] on Stevens Canyon Road in the County of Santa Clara. The existing bridges are single lane bridges that require replacement due to being functionally obsolete [37C0574] and structurally deficient (37C0575). Both bridges cross Stevens Creek and are located approximately 1,200 feet apart on Stevens Canyon Road in an unincorporated portion of Santa Clara County, which is 4.5 miles southwest of the City of Cupertino and 2.2 miles northwest of the City of Saratoga. The bridges are approximately 2.5 to 2.7 miles west of the intersection of Stevens Canyon Road and Mt. Eden Road.

2011112023 General Plan Review

> Portola, City of Portola--Plumas

The project is a comprehensive review of the City of Portola General Plan, including all elements except Housing (which was updated in 2010). The General Plan is a State-mandated document including policies and action programs on land use, transportation, natural resource conservation, hazard mitigation, urban design, and community services. The General Plan Review will update and supersede the existing City of Portola General Plan, which was adopted in 2001.

2011111021 Old Town La Verne Specific Plan

> La Verne, City of La Verne--Los Angeles

The proposed project analyzes the adoption of the Old Town La Verne Specific Plan, which would apply new land use designations, zoning, and design guidelines to a 115-acre area in La Verne, including the University of La Verne and a portion

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of the Fairplex. The project would include development of new residential and mixed uses and enhancement of the Old Town area.

2011112022 Reunification of Courthouse Square Project

Santa Rosa, City of Santa Rosa--Sonoma

The project involves removing one block of Mendocino Avenue between Third Street and Fourth Street, and reuniting Courthouse Square. Peripheral roadways on the east and west side of the square may also be reintroduced to allow limited vehicular access and parking adjacent to businesses bordering the Square.

2011112024 Santa Clara County Onsite Wastewater Ordinance Update

> Santa Clara County San Jose--Santa Clara

The County proposes to adopt a new ordinance that would update and replace existing County regulations governing individual onsite wastewater treatment and dispersal systems (Onsite Systems or OWTS). Onsite system regulations the County are currently codified in Division B11 of the Santa Clara County Code ("Ordinance"), most recently revised April 15, 2003. The proposed project is anticipated to remove some existing constraints to the development of existing parcels that depend on the use of OWTS for sewage disposal mainly through: (a) reduction in leachfield land area requirements; (b) the ability to utilize more advanced technologies (as compared with conventional septic systems) to overcome certain types of site constraints; and (c) the removal of minimum lot size limitations for use of OWTS in the Lexington Basin.

2011112025 Ukiah Costco EIR

> Ukiah, City of Ukiah--Mendocino

The proposed project includes the construction of a new 137,620 square foot Costco Wholesale warehouse and 16-pump fuel station on approximately 15.33 acres. The project site is located in the Airport Industrial Park west of Highway 101 on Airport Park Boulevard in Ukiah, CA. the proposed Costco would be constructed in one phase and would include a bakery, pharmacy, optical center, hearing aid testing center, food court, photo center, tire center, and fuel station along with the sales of over 4,000 retail products.

1995092020 Granite Bay Community Plan EIR Update

Placer County

Placer County is processing a General Plan Amendment to update the Granite Bay Community Plan which primarily involves the following: Reviewing existing conditions (population holding capacity, infrastructure, change in environmental conditions, etc..) when the Plan was originally prepared; Revising goals, policies, and programs in the Plan to address constraints and new opportunities; Amending the wording of the goals and policies to provide better clarity and readability; and Including new discussions on topical issues that have arisen (i.e. GHG Emissions, Healthy Communities, Placer County Conservation Plan, Complete, and Low Impact Design) since the Plan was originally prepared in 1989. In order to limit the scope of the Community Plan Update, the Board of Supervisors directed that the existing land use and zoning designations not be modified. In addition, The Board of Supervisors also directed that the Circulation Element not be revised since it was recently updated in 2005.

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2011082050 Clover Flat Resource Recovery Park - Use Permit Major Modification #

P09-00511-MOD

Napa County Resource Conservation District

Calistoga--Napa

In operation since 1963, Clover Flat landfill is an existing Class III municipal solid waste facility that services northern Napa County within the boundaries of the Zone 1 - Upper Valley Waste Management Authority jurisdiction which includes the Cities of Calistoga, St. Helena, Yountville and portions of unincorporated Napa County (not including Lake Berryessa). The CFL has a permitted operational area of 78 acres with a 48 acre disposal area. On-site activities include materials separation, recycling, green-waste composting, waste disposal, landfill gas recovery and power generation. Up to 600 tons per day of material can be accepted at the landfill with a maximum traffic volume of 275 vehicles per day. Hours of operation are from 9:00 AM - 4:00 PM, Tuesday-Saturday and 9:00 AM -3:00 PM on Sundays. The permitted lifetime of the facility includes an expected 2021 closure date.

2011111022 Preparation and Adoption of Source Reduction and Recycling Element/Household

Hazardous Waste Element

Eastvale, City of

--Riverside

Preparation of the Source Reduction and Recycling Element/Household Hazardous Waste Element for the City of Eastvale. The SRRE is the document that identifies programs and plans for a jurisdiction to meet the 50% diversion mandate as required by statute (AB 939). The HHWE identifies programs for managing materials defined as household hazardous waste (as contrasted with municipal solid waste). All programs and facilities are currently operational and there are no new facilities at this time.

2011112027 Mercy Housing Tentative Parcel Map

Yolo County

--Yolo

The application is a request for approval of a Tentative Parcel Map to divide a 6.5 acre parcel into four lots. The property has already been approved for development of a mixed use, 80-unit affordable housing complex. The property is located at 17801 County Road 87 at Woodland Avenue in the town of Esparto (APN: 049-250-008).

2003061157 Metro Gold Line Foothill Extension: Phase 2A Additional Project Refinements Pasadena Metro Blue Line Construction Authority

Pasadena, Arcadia, Monrovia, Duarte, Irwindale, Azusa, ...--Los Angeles, San

Bernardino

The Pasadena Metro Blue Line Construction Authority/Metro Gold Line Foothill Extension Construction Authority (the "Authority") has opted to prepare a new Supplemental Environmental Impact Report (the "Supplemental EIR No. 2") to address proposed additional Project refinements (referred to as the "Project Refinements") for the Gold Line Foothill Extension Project (the "Project") that have been added since the Gold Line Phase II Pasadena to Montclair-Foothill Extension Final Environmental Impact Report (the "2007 Final EIR") and the Gold Line Phase II Pasadena to Montclair-Foothill Extension Final Supplemental EIR (the "2011 Supplemental EIR No. 1"). Phase 2A spans from the cities of Pasadena to Azusa and includes 11.5 miles of track through six cities (Pasadena, Arcadia, Monrovia, Duarte, Irwindale, and Azusa), six stations, and the construction of a new Maintenance and Operation Facility (M&O Facility).

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1990010988 Antelope Valley Public Landfill Expansion

> Palmdale, City of Palmdale--Los Angeles

The revised SWFP is to consolidate separately permitted existing landfills, Antelope Valley Public Landfill I and II, into one contiguous permitted landfill. Under the revised permit, the landfill boundary will be 185 acres, with 125 acres designated for disposal. The maximum daily intake or refuse and material for site activities will be 3,564 tons per day. The hours of waste acceptance will be 6:00 a.m. to 8:00 p.m. for all users. The estimated closure date will be extended to 2042.

2003111101 Pine Cove Water District Wells 21-24 & 17

Pine Cove Water District

--Riverside

Pine Cove Water District proposes to operate Wells 23 & 24 as potable water wells to enhance the District's domestic water supply. Each well produces ~10 gpm each which will be pumped directly into the existing water system.

2007041102 **Dutch Flats Production Project**

Pine Cove Water District

--Riverside

The Pine Cove Water District project includes the permitting and operation of the Dutch Flats Water Treatment Facility and Wells 25 & 26. The treatment plant consists of an aeration unit and two filter vessels intended to treat water from four newly drilled wells (Wells 23, 24, 25, 26) and five existing wells (Dutch Flats Wells 1, 4, 5 & Pine Cove Wells 12 & 17). The treatment plant permitted peak capacity is 170 gpm.

2008061077 Otay Business Park, TM5505, Log No. ER 93-19-006W

San Diego County

--San Diego

The project is the subdivision and grading of a 161.6 acre site into 59 industrial lots and 3 drainage/detention lots for an industrial park.

2009052003 Belvedere-Tiburon Library Expansion

> Tiburon, City of Tiburon--Marin

Construction of approximately 17,000 sf of additions to the Belvedere-Tiburon Public Library building, along with installation of ancillary improvements (parking, landscaping, etc.); relocation of an adjacent public park (Zelinksky Park). The project includes general plan amendment, rezoning, master plan and precise plan applications, as well as trailing permits such as site planning and architectural approval, encroachment permits, etc.

2010031046 30-inch Diameter Force Main Relocation at River Road Bridge Project

Western Riverside County Regional Wastewater Authority

Norco--Riverside

To provide a "fall-safe" crossing of the Santa Ana River, WRCRWA plans to install valves and short sections of pipeline to reconnect its existing pipeline under the river which was abandoned during the construction of the bridge replacement by the County of Riverside. The new pipeline in the bridge cell would be used as the primary force main and the existing reconnected pipeline would be used as a backup.

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2010071016 Santa Margarita Drought Reliability Project

San Luis Obispo County
--San Luis Obispo

The Santa Margarita Drought Reliability Project consists of a physical connection to the State Water Pipeline at Santa Margarita; a five-acre foot annual allocation of State Water to County Service Area 23, a five-acre foot per year "drought buffer," a water conservation program, and the implementation of a program to exchange water between County Service Area 23 and other State Water participants.

2011011047 Interstate 5 High Occupancy Vehicle Lane Extension Project

Caltrans #12

Dana Point, San Clemente, San Juan Capistrano--Orange

Add one high-occupancy vehicle (HOV) lane in each direction on I-5, reestablish existing auxiliary lanes and construct new auxiliary lanes, and improve several existing on- and off-ramps in Orange County from 0.4 mile (mi) south of the Avenida Pico Undercrossing (UC)(Post Mile [PM] 3.0) to 0.1 mi south of the San Juan Creek Road UC (PM 8.7). The total length of the project is 5.7 mi.

2011012012 City of Galt Live Oak Pump Station (pump station) and Force Main Project

Galt, City of Galt--Sacramento

The construction and operation of new wastewater collection infrastructure to replace aging infrastructure, increase system reliability, and meet projected growth demands associated with buildout of the 2030 Galt General Plan. The project involves construction of a new pump station and ancillary facilities and installation of approximately 1,800 feet of 16-inch diameter force main and approximately 1,800 feet of 30-inch diameter gravity sewer pipeline. Both of these pipelines would connect the existing LOPS with the proposed pump station further west at 10065 Live Oak Avenue. Additionally, the project includes installation of approximately 12,800 feet of 24-inch diameter force main connecting the proposed pump station to the Galt Wastewater Treatment Plant at 10059 Twin Cities Road. The proposed pump station would be a wet well type pump station with four submersible pumps for a total ultimate capacity of 14.1 MGD. The existing Live oak pump station and 16-inch force main that runs from the existing LOPS along McFarland Street/UPRR tracks all the way to the WWTP will be rehabilitated in order to provide system redundancy (back up) for the new system; the pipeline will be retrofitted to include 9,900 feet of lining.

2011061053 Rodeo Grounds Pump Station Project

Cambria Community Services District

Cambria--San Luis Obispo

The Rodeo Grounds Pump Station Project proposes replacement of an existing pump station, as well as construction of upstream and downstream reaches of connecting pipelines. The Project would mitigate deficiencies in fire flows, while also replacing an obsolete pumping station. The proposed pump station would be housed in a 2,472 SF precast concrete/masonry building, and would include five rooms and appurtenant treatment facilities. Approximately 1,225 LF of larger diameter (12- to 16-inch) suction and discharge piping would be constructed to connect the proposed pump station with the existing piping system. Additionally, existing pipeline segments would be activated.

NOD

NOD

NOD

NOD

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2011062016 Eagle Peak Rock and Paving, Inc. / Richard Moore Gravel Use Permit (UP-11-05)

Siskiyou County

--Siskiyou

Use Permit (UP-11-05) to operate a temporary portable asphalt batch plant for a

CALTRANS construction project on I-5.

2011072057 Elk Valley Rancheria - Minor Subdivision - MS1106

Del Norte County

--Del Norte

Minor Subdivision of a ~6.85 acre parcel into two parcels. The project involves the division of a ~6.85 acre parcel into two parcels of ~5.6 acres (Parcel 1) and ~1.24-acres (Parcel 2). The Smith River runs through the middle of the parcel. Two driveways exist from Hwy 199. The applicant proposes that each of the parcels would utilize Hwy 199 for primary access. Additionally, the proposed boundaries of Parcel 1 cross the river and would have secondary access from Forest Service Road 17N49.

2011091001 Johnson Minor Subdivision; 3200 21160 (TPM); Log No. 09-09-003

San Diego County --San Diego

The project is a two-lot residential subdivision. The project site is located on Creelman Lane in the Ramona Community Plan Area, within unincorporated San Diego County. The site is subject to the General Plan Regional Category (EDA) Estate Development Area, Land Use Designation Multiple Rural Use (18). Zoning for the site is A70 (Limited Agriculture). The site contains a two existing residences that would be retained. Access is provided by private driveways connecting to Creelman Lane. The project would be served by on site septic systems and imported water from the Ramona Municipal Water District. No extension of sewer or water utilities will be required by the project.

2011092030 Carnegie SVRA Roads and Basins Project

> Parks and Recreation, Department of Livermore, Tracy--Alameda, San Joaquin

The California Department of Parks and Recreation (CDPR), Off-Highway Motor

Vehicle Recreation Division (OHMVR Division), is proposing to make

improvements to and rehabilitate approximately 8.2 miles of roads and trails, 34 stream crossings, 16 gullies, and 4 low water crossings of Corral Hollow Creek. The work would affect 12.2 acres of land within the SVRA. This work is being done in order to reduce erosion and prevent sediment from reaching Corral Hollow Creek. In addition, the project involves making modifications to three sediment

basins.

2011092069 Don Hoover - Environmental Review of a Coastal Development Permit - B31440C

Del Norte County

Crescent City--Del Norte

Note: NOD Withdrawn per lead on 11/9/11.

Environmental Review of a Coastal Development Permit for a Shop/Gear Shed. The project involves the construction of a 3,360-square foot storage building and workshop. Because of the size of the structure an environmental review is required pursuant to the California Environmental Quality Act. The property owner proposes to replace an existing commercial coach structure with the permanent proposed structure. The use of the structure as a commercial storage building requires a Use Permit from the County.

NOD

NOD

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2011118056 Re-roof Water Tank and Install Hydrant

Parks and Recreation, Department of

--Marin

Replace the degraded composition roof and metal flashings on the 50,000 gallon water tank to maintain public health standards for potable water storage; and install a new 4 inch waterline and hydrant to provide fire agency connection. Work will remove the degraded roofing materials and install new 50 year composite shingles with flashings; excavate a trench 16 inches wide by 32 inches deep and 300 feet long, place a 4 inch waterline in the trench, install a new 4 foot high galvanized hydrant and backfill trench with compacted native soils; and excavate 3 holes 12 inches wide by 24 inches deep and pour concrete to install bollards to protect the hydrant.

2011118057 Millerton Point Day Use Repairs

Parks and Recreation, Department of

--Marin

Reestablish the picnic area at Millerton Point Day Use Area in Tomales Bay State Park by installing eleven picnic tables with barbeques, making the restroom accessible and adding accessible parking to improve visitor facilities. Work will excavate eleven eight inch diameter holes two feet deep, install barbeques and backfill with concrete; modify interior of vault restroom to meet accessibility requirements; and add compacteed road base to level 1800 square feet including a parking area and paths of travel.

2011118058

DipseaTrail Reconnection

Parks and Recreation, Department of

--Marin

Construct a 75 foot long bridge structe along a portion of the Dipsea Trail below Muir Woods Road to reconnect that portion of trail in order to keep trail users from using the shoulder of Muir Woods Road. Work will gid approximately 22 holes, 12 to 24 inches deep to support a pair of bridge legs spaced 4 feet apart and every 8 feet along the route, place lateral bracing between each of the legs and build the bridge deck. In addition, mainor digging will be required at each end of the structure to complete the transition between the bridge and existing trail segments.

2011118058

Dipsea Trail Reconnection

Parks and Recreation, Department of

--Marin

Construct a 75 foot long bridge structure along a portion of the Dipsea Trail below Muir Woods Road to reconnect that portion of trail in order to keep trail users from using the shoulder of Muir Woods Road. Work will dig approximately 22 holes, 12 to 24 inches deep to support a pair of bridge legs spaced 4 feet apart and every 8 feet along the route, place lateral bracing between each of the legs and build the bridge deck. In addition, minor digging will be required at each end of the structure to complete the transition between the bridge and existing trail segments.

2011118059

Water Ssytem Upgrade, Wildwood Canyon (11/12-IE-9)

Parks and Recreation, Department of

--San Bernardino

Improvements to the water system at the ranger residence to include installation of a storage tank and upgraded water lines.

NOE

NOE

NOE

NOE

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2011118060 A Revised Full Solid Waste Facilities Permit No. 30-AB-0019 for Prima Deshecha

Landfill, Orange County

Resources Recycling and Recovery, Department of

San Juan Capistrano--Orange

The issuance of a Revised Solid Waste Facilities Premit to provide more accurate maximum depth waste in Zones 1 and 4, which will not change the existing permitted airspace capacity, lowest base excavation elevation, or ultimate fill elevation. The facility will continue to accept a maximum of 4,000 tons per day.

2011118061 Sewer Pipeline Rehabilitation Phase R - 1

> San Diego, City of San Diego--San Diego

The project proposes to rehabilitate approximately 7.23 miles of existing sewer pipelines located within the City's right-of-way and within three City-owned easements using trenchless technology, installation of 23 new cleanouts, replacement of one cleanout, rehabilitiation of nine manholes, replacement of seven manholes, and 15 point repair locations. Two trenchless methods of sewer main rehabilitation may be used for this project. Both methods would require pulling the liner through the sewer main, curing it using hot water or steam, and cutting it at both manholes. The second method would use ribloc (spiral) liner, which would be pulled through the sewer main as plastic strips and then formed to the pipe to create a new pipeline liner within the existing pipe.

2011118062 Deer Creek Curve Improvement

Caltrans #2

--Tehama

Caltrans proposes a curve improvement project on (SR) 32 in Tehama County, from (PM 22.35 to (PM) 22.75. This safety project will improve the curve radius, adjust the roadway profile, and add 4-foot paved shoulders. Work will include tree removal, additional highway easement, excavation, controlled blasting (removal of a rock outcropping), culvert replacement and extension, new road base installation, asphalt placement, pavement striping and sign installation. The controlled blasting will cause rock to break internally, without sending debris into the air, creating excessive noise or causing substantial vibration. The project is anticipated to tke 90 working days and one way traffic control will be required.

2011118063

Conveyance of up to 25,000 acre-feet of Friant Recirculation Water to Kern County Water Agency (KCWA) (SWPAO #11017)

Water Resources, Department of

--Kern

The Department of Water Resources (DWR) will convey up to 25,000 acre-feet of Friant Recirculation Water to KCWA pursuant to Article 55 of KCWA's long-term Water Supply Contract with DWR. The Friant Recirculation water is purchased from the Friant Central Valley Project (CVP) contractors by four member units of KCWA. Bureau of Reclamation will make the water available to DWR at O'Neill Forebay. DWR will then convey the water from O'Neill Forebay to KCWA's turnouts at Reaches 12E and 13B of the California Aqueduct.

2011118065

Agreement 2011-0131-R4 - Conduit and Copper Cable Installation Project

(7-008-11)Fish & Game #4 Chowchilla--Madera

Installing two (2) new 1.25-inch conduits and replacing one (1) copper cable 36-inches under the channel bed to provide and improve fiber optic service to NOE

NOE

NOE

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customers. A Caterpillar Ripper will pull a rip shank through the substrate and place conduit and cable as it moves forward. A minimum of 100 feet, 50 feet on either side of the channel, will be plowed at each bore location. In the event that the ripping process is unsuccessful in penetrating the substrate, a backhoe will be used to dig a 12-inch wide, 100-foot long, and 3-foot deep trench.

2011118066

Agreement 2011-0133-R4 - Merced River Weir

Fish & Game #4

--Merced

The Project consists of the seasonal installation, operation, and removal of a portable resistance board weir (a.k.a. floating weir) in the Merced River for fisheries monitoring. The weir is designed to guide migrating adult salmonids through a confined area for counting from October through December each year beginning in fall of 2012 and ending in spring of 2016. No heavy machinery will be used to complete the Project. Technicians will be wading in the stream and use hand tools to install the weir.

2011118067

Administrative Zoning Permit No. 10

El Cajon, City of El Cajon--San Diego

Construction of an 8-foot high wall along the rear property line of an existing

apartment complex.

2011118068

Install Ramp Meters

Caltrans #3 Roseville--Placer

Install ramp meters and appurtenant installations to reduce traffic congestion.

2011118069

Bundy Canyon-Mandeville Ridge Trail Construction Mountains Recreation and Conservation Authority

--Los Angeles

Construction of a public multi-use trail.

2011118070

Cash Contract No. S.S. 620 - Annual Miscellaneous Concrete Construction and

Repair

Downey, City of Downey--Los Angeles

The work generally consists of removal and reconstruction of uplifted or damaged curbs, gutters, curb ramps, sidewalk and driveway aprons; removal of tree roots and parkway restoration by re-grading and placemtent of seed/sod.

2011118071

Ward Peak / Alpine Meadows Lease

Tahoe Conservancy

--Placer

Execution of a lease amendment and assignment documents related to an existing long-term lease for use of Conservance land by the Alpine Meadows Ski Area.

2011118072

Preliminary Testing (SR) 70 (PM) 19.0

Caltrans #2

--Plumas

Caltrans will perform preliminary testing to assess geologic condition at the location of highway embankment slip-out on (SR) 70 in Plumas County at (PM) 19.0. The testing entails boring 3-4 holes, approximately 4 inches in diameter, within the paved roadway to a depth of approximately 70 feet. The type of boring will be mud-rotary with steel casings. Geologic monitoring equipment, will be installed within the casings to monitor slop movement over the winter and springs NOE

NOE

NOE

NOE

NOE

NOE

State Clearinghouse CEQA Database **CEQA Daily Log**

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seasons. The type, and quantity of materials, will also be analyzed. The data will be used to design a future slope stabilization project to prevent further damage to the highway at this location. Drilling will be confined to the roadway. No ground disturbance or vegetation clearing will be necessary. Drill cutting will be contained and disposed of at an appropriate facility. An environmental review was conducted consisting of a review of resource records and databases, consultation with local Native American representatives, and field surveys. No historic properties or special status species were identified with the limits of the proposed action. No work will occur in water of the U.S. or adjacent riparian habitat. Naturally occurring asbestos (NOA), is known to be present in serpentine rock at this location. The Caltrans drill crew will adhere to State and Federal regulations regarding the handling and disposal of NOA materials.

2011118073

Permitting Wells 01A, 03, 06, 07, 09, 11, 12, 13, 14, 16, 17, 18, 19, 20, IWD Intertie, and Rocky Aeration Plant

NOE

Public Health, Department of

--Riverside

The California Department of Public Health (CDPH), as the Responsible Agency, will be issuing a water supply permit to Pine Cove Water District to recognize the existing Wells 01A, 03, 06, 07, 09, 11, 12, 13, 14, 16, 17, 18, 19, 20, IWD Intertie, and Rocky Aeration Plant and bring under permit.

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Subtotal NOD/NOE: 33 Total Documents: 56

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2011114002 Coyote Valley Tribe Fee-to-Trust

Bureau of Indian Affairs

--Mendocino

The Coyote Valley Band of Pomo Indians (Tribe) submitted a request to the U.S. Bureau of Indian Affairs for approximately 6 acres of land currently owned in fee title by the Tribe to be acquired in trust by the federal government on behalf of the Tribe. Once taken into trust, proposed development includes: Tribal housing within three residential units, and a gas station/mini-mart. The land proposed for trust acquisition is located in Mendocino County adjacent to the existing Coyote Valley Reservation.

2011031071

ENV-2010-2988/2501 N. Mission Dump Road

Los Angeles, City of Brentwood--Los Angeles

CUP to allow the removal of an existing wireless telecommunications facility consisting of a monopole structure and 2 mechanical equipment cabinets, and the construction, use and maintenance of a new wireless telecommunications facility consisting of an approximately 18 feet by 30 feet equipment shelter with retaining walls on three sides of maximum 10 feet in height, and a 40 feet in height monopine structure with eight panel antennas at an alternate location on the subject property located in the OS-1XL Zone.

EA

12/07/2011

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2011111024 ENV-2010-2945-MND / 17948 W. Porto Marina Way

> Los Angeles, City of Brentwood--Los Angeles

Coastal Development Permit to allow the construction, use and maintenance of five retaining walls varying in height from 0-feet to 22-feet and freestanding graded deck in conjunction with required remedial slope repair work for an existing single-family dwelling located in a Hillside Area within the R1-1 Zone. As proposed, the project will also require the granting of a Zoning Administrators Adjustment to permit a 13-foot over-in-height retaining wall within the required front yard setback and public right-of-way, and a Zoning Administration Determination to permit the construction, use and maintenance of five retaining walls in lieu of the maximum two permitted within the Hillside Area.

2011111026 Water Treatment Plant and System Interconnections Project

North Edwards Water District

--Kern

Said Agency, as Lead Agency, is providing public notice of its intent to adopt a MND for the construction of an arsenic water treatment plant and a series of water system interconnections. The water treatment plant will be constructed on 6 parcels of land located on the northwest corner of the intersection of Lorraine Avenue and Davenport Street. The system interconnections will be constructed along dedicated Right of Way and Public Utility Easements. The northerly interconnection will run along Glendower Avenue between Claymine Road and Gulf Street. The southerly interconnection will run south on Claymine Road to the Sunset Apartments complex and west and south along an easement to the Fountain Trailer Park site. Refer to Initial Checklist for Additional Information.

2011111028 Advance Disposal (CUP11-10217)

Hesperia, City of

Hesperia--San Bernardino

Consideration of a CUP to allow for an expansion of an existing material recovery

facility.

2011111029 **Drinking Water Improvement Project**

Tranquility Irrigation District

--Fresno

The modification of or construction of up to two wells for drinking water purposes, associated pipeline, and treatment plant component is located southeast of and in the Community of Tranquility, starting approximately 1,000 feet southeast of Contra Costa Avenue at the San Joaquin Valley Railroad (SJVRR), thence running in a northwesterly direction adjacent and southwest to the SJVRR for about 4,700 feet, and then crossing the railroad northwest of the Sonoma Avenue extension, to a treatment plant site. From the treatment plant site, the pipeline is proposed to continue adjacent to or in Colorado Avenue until reaching the District property which contains the existing 500,000 gallon storage tank, located between Colorado and Silveria, and between the extensions of Juanche and School Streets in the Community of Tranquility.

2011111030 Vintage Soil Remediation Project (10LUP-00000-00223)

Santa Barbara County

--Santa Barbara

Removal of petroleum hydrocarbon-containing soil from three soils stockpiles and twenty-two other excavation areas on the 300-acre United CA Lease in the Cat Canyon Oilfield. Soils would be treated initially (Phase I) in a 5-acre landfarm

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located on the project site within the footprint of the former oil processing area. Excavated soils from the remaining twenty-two areas would be treated at a later date (Phase II) in another area of 4.5 acres. The sites would then be restored. The project is expected to operate for approximately three years.

2011112026

Tricities Resource Recovery Facility

Fremont, City of Fremont--Alameda

Preliminary Grading Plan, General Plan Amendment from Agriculture and Light Industrial to General Industrial, and a Rezoning from Agricultural w/ Flood overlay district and planned district P-2005-262(F) to a new planned district which would allow a medical waste processing facility, mulch processing and sales, concrete recycling and sales, and other associated waste disposal and recycling services at the former Tri-cities landfill facility.

2011111025

Meyer and Renee Luskin Conference and Guest Center

University of California, Los Angeles

--Los Angeles

UCLA proposes the development of a 255,000 gsf project on the site of the existing Parking Structure 6 (to be demolished). The new Meyer and Renee Luskin Conference and Guest Center would include conference/meeting space and associated support facilities, guest rooms and amenities, service and support facilities, a loading dock, and one-level of subterranean parking. The Project would also include the relocation of the existing UCLA catering kitchen (~10,000 gsf) and site improvements at the Westwood Plaza terminus. In addition, development of the Project would require an amendment to the 2002 Long Range Development Plan, as amended (2009), to transfer sf to the Central Zone.

2011111027

FRV Valley Solar Project (PP11297); GPA 3/CUP 24, Map 161; CUP 25, Map 161; GPA 5/CUP 16, Map 125, Cancellation of Williamson Act Land Use Contracts;

11-3, 11-4

Kern County

Bakersfield, Arvin, Lamont--Kern

The FRV Valley Solar Project is a proposal to construct and operate 3 solar photovoltaic power generating facilities that would generate a combined 115 megawatts of electricity, on three sites totaling 1,063 acres in unincorporated portions of Kern County, California. The project sites are within the jurisdictional boundaries of the Kern County General Plan. Currently; all the parcels are zoned A (Exclus. Agric) with map code designations 8.1 and/or 8.4.

The project includes proposed CUPs and General Plan Amendments to amend the Circulation Element of the Kern County General Plan. The GPA requests are to eliminate future road reservations along midsection lines of Sections 22 and 27, T30S, R29E, MDB&M and S34, T32S, R28E, MDB&M, in order to remove the required setbacks on the subject parcels. There are no existing roads developed along any of the subject midsection lines. In addition, the project includes a request to cancel Williamson Act Land Use Contracts on approximately 1,010 acres of farmland. 16 of the 19 parcels are under Williamson Act Land Use contracts (1,010 acres) and cancellation of the contracts is required.

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2011112028 Peninsula Pipelines Seismic Upgrade Project

San Francisco, City and County of

Colma, South San Francisco, San Bruno, Millbrae--San Mateo

The San Francisco Public Utilities Commission (SFPUC) is proposing the Peninsula Pipelines Seismic Upgrade project, which includes six project components at five different locations on the San Francisco Peninsula in San Mateo County, in the cities of Colma, South San Francisco, San Bruno and Millbrae. The proposed project consists of upgrades to three Regional Water System water transmission pipelines, San Andreas Pipelines No. 2 and 3 as well as Sunset Supply Branch Pipeline, to increase pipeline reliability during potential seismic events. The proposed project is one of several pipeline and facility improvement projects that the SFPUC proposes to implement under the SFPUC's

Water System Improvement Program.

2011111031 Pebble Props., LLC

Monterey County

Carmel-by-the-Sea--Monterey

Coastal Development Permit for development with a positive archaeological report to allow the removal of existing rock and mortar walls and wood fence on the front property line and replace with a new engineered stone veneered CMU landscape wall. The wall will match existing similar walls along the front of neighboring parcels. The property is located at 163 Spindrift Road, Carmel (APN:

241-192-007-000), Carmel Area Land Use Plan, Coastal zone.

2003062002 City of Turlock Harding Drain Bypass Project

> Turlock, City of Turlock--Stanislaus

The Project will eliminate discharge of the City's treated wastewater to the Harding Drain. The project will change the current point of discharge from the Harding Drain to the San Joaquin River, directly upstream of the current confluence between the Harding Drain and the San Joaquin River. Changing the point of discharge from the Harding Drain to the San Joaquin River will serve to convert Harding Drain to an agricultural irrigation drainage system, reduce regulatory constraints with respect to future Waste Discharge Requirements to the City and

protect Clean Water Act Section 303(d) listed waterbody.

City of Industry Phase IIB Recycled Water Project 2007071029

> Upper San Gabriel Valley Municipal Water District Walnut, West Covina, Unincorporated--Los Angeles

The City of Industry, Phase IIB Recycled Water Project (Project) is an extension of the existing recycled water system from the Los Angeles County Sanitation Districts (LACSD) San Jose Creek Water reclamation Plant (SJCWRP). The Project consists of four phases which will supply tertiary treated recycled water to parks, golf courses, schools and green areas in the cities of Walnut and West Covina and portions of unincorporated Los Angeles County. The Upper San Gabriel Valley Municipal Water District (Upper District) has conducted additional investigations since the adoption of the Mitigated Negative Declaration (MND) on September 4, 2001, in order to optimize the delivery and use of the recycled water throughout the Project. As a result, the third and fourth phases of the Project have been reconfigured.

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2008022113 Water Facility Improvement

Valley Springs Public Utility District

--Calaveras

The Valley Springs Public Utilities District is proposing a water facility development project on portions of the identified parcels. Specific project actions will include:

- Digging of a water producing cased well;
- Construction of a well head facility including a concrete pad, electrical service system, pump, chlorinating system, emergency generator, and a perimeter chain-link fence enclosing up to 1/4 acre;
- Placement of approximately 2,600 feet of 10-inch water pipe within a trench that is to be approximately 2 feet wide and 4 feet deep;
- Placement of a 200,000 gallon steel water tank with an associated concrete pad and a perimeter chain-link fence enclosing up to an acre; and
- Construction of approximately 1,000 feet of 16-foot wide, naturally surfaced, access road.

2010061037 Imperial Solar Energy Center West

Imperial County --Imperial

CDFG is executing a Lake or Streambed Alteration Agreement (SAA #1600-2011-0167-R6 [Revision 1]) pursuant to Section 1602 of the Fish and Game Code to the project Applicant: CSOLAR IV West, LLC, represented by Mr. Greg Kunkel 1044 N. 115th Street, Suite 400, City of Omaha, State of Nebraska, 68154-4446, Ph: (402) 691-9587. The Imperial Solar Energy Center West Project is limited to the construction of a 250 MW photovoltaic solar facility, supporting structures, transmission facilities, water treatment, plant control, roads, a substation, and an Operations & Maintenance building. The project lies within 1,130 acres of privately owned fallow agricultural fields and includes a 5-mile transmission line across land owned by the Bureau of Land Management.

2011072035 I-80 Vertical Clearance Project

Caltrans #2 Loomis--Placer

The project is intends to increase the vertical clearance of nine structures on I-80 in Placer County. Insufficient mainline vertical clearance impedes commerce and national defense needs on I-80 in Placer County. The purpose of this project is to enable over height military and commercial permit vehicles to move continuously along the I-80 corridor.

2011081088 Herndon West Basin Project

Fresno Irrigation District

Kerman--Fresno

The proposed Project would consist of construction and operation of a regulation basin facility, providing a mechanism for capturing spill water at the end of the Herndon West Canal. The project would include a 5-acre regulation basin and related control structures. The improvements will be developed, owned, and operated by the Fresno Irrigation District.

2011081089 Fresno Irrigation District Briggs Lateral Canal Improvement Project

Fresno Irrigation District

--Fresno

FID proposes to improve the Briggs Canal system which includes upgrading existing facilities, re-lining a concrete-lined portion of the canal, and installing new pipelines, turnouts, control gates and measuring equipment. Construction

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NOD

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equipment would include an excavator or backhoe, compaction wheel, and compaction whacker. Staging would occur along the existing canal banks or within FID property at the Jefferson and Cornell ponds. Construction would occur during FID's regular maintenance period (mid to late October to April 1st).

2010038115

Tier 2 - Planning Study that will include test wells for Water System Upgrade Santa Nella County Water District

NOE

--Merced

The CA Department of Public Health is a responsible agency for this project. The Santa Nella County Water District proposes to conduct a planning study for a water systems improvements project to provide new groundwater supplies and upgrade the water treatment plant facilities to meet current regulatory requirements, including an preparation of an engineering report, drilling test wells, and a survey of proposed project sites.

2011118074

Invasive Plant Removal Carrizo Creek Watershed - Phase II Parks and Recreation, Department of

NOE

--San Diego

Work will include eradication of invasive nonnative tamarisk in order to restore riparian habitat within the Carrizo Creek Watershed located within Anza-Borrego Desert State Park. The project is to eradicate invasive tamarisk in the portions of the watershed that have not previously been treated (Phase I), with the exception of Carrizo Marsh (Phase III). Any Phase III work in Carrizo Marsh would require future evaluation under CEQA. Restoration of the Carrizo Creek Watershed is critical to desert wildlife and federally endangered species such as Peninsular bighorn sheep and least Bell's vireo. The eradication of tamarisk will entail the use of chainsaws and herbicide application to ensure maximum mortality and the prevention of regeneration. Heavy equipment may be used in limited areas near existing roads. A helicopter may be used to ferry materials, supplies, and personnel into and out of remote locations, Post-treatment pile burning of dead tamarisk may also occur in some areas to eliminate the biomass. Piles will be moved a safe distance away from native vegetation to avoid impacts from fire. Crews will burn piles in place under safe burning conditions.

2011118075

Issuance of lake or Streambed Alteration Agreement No. 1600-2011-0157-R1, Upgrade an Existing Culvert Crossing with a Bridge on Greenwood Creek Fish & Game #1

NOE

--Mendocino

The project invovles one encroachment: replace an existing 60-inch culvert on a private road crossing of Greenwood Creek with a span-type bridge. Some vegetation will be removed during crossing construction.

2011118076

Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0113-R1, Continued Operation and Maintenance of Four Water Diversions from Unnamed **Tributaries**

NOE

Fish & Game #1

--Mendocino

The project invovles four encroachments; continued use and maintenance of existing water diversion operations from Unnamed Tributaries to Railroad Gulch, thence Big River.

Documents Received during the Period: 11/01/2011 - 11/15/2011

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Documents Received on Tuesday, November 08, 2011

2011118077 Transfer Agreement for the Transition of Baylink Ferry to WETA

Vallejo, City of Vallejo--Solano

Senate Bill 976, San Francisco Bay Area Water Emergency Transportation Response and Disaster Recovery Act ("Act"), was signed into law on January 1, 2008. This legislation created the San Francisco Bay Area Water Emergency Transportation Authority (WETA). Among other things, the Act gave WETA specified powers and duties, including but not limited to taking over the City of Vallejo's Baylink ferry service operation and related facilities.

2011118078 Utility Pole Program for Interstate 15/Interstate 215 Interchange Improvement

Proiect

Fish & Game #6 --San Bernardino

The California Department of Fish and Game (CDFG) is issuing a No. Agreement Needed authorization for the Project under Lake or Streambed Alteration Notification No. 1600-2011-0233-R6 (Agreement) pursuant to Section 1602 of the California Fish and Game Code to the Project Applicant, the California Department of Transportation, District 8, represented by Jason Bill. 464 W. 4th Street, 6th Floor, MS 822, San Bernardino, California, 92401-1400, Phone (909) 388-1468. The Project is limited to conducting hydro and air assisted vacuum potholing at eight locations within and adjacent to Cajon Creek Wash. The potholes will be backfilled with native material that was extracted during potholing or with medium to fine grained sand upon completion of the Project. All work will occur outside of the wetted portion of Caion Creek Wash. No vegetation will impacted by the proposed Project. The construction will temporarily impact approximately 8 square feet or unvegetated stream habitat.

2011118079 Used Pallet Company Replacement Well

Public Health, Department of

Fresno--Fresno

The California Department of Public Health (Department), as the Lead Agency, will be issuing a water supply permit to Used Pallet Company for construction and use od a new well to replace an existign well that is high in Uranium concentrations.

Arsenic Removal Plant Expansion 2011118080

Public Health, Department of Lathrop--San Joaquin

The California Department of Public Health (Department), as the Lead Agency, will be issuing a water supply permit to Army Distribution System San Joaquin -Sharpe Site for the addition of two vessels to the existing arsenic removal water treatment plant. These additional vessels would be used as back-up for the plant.

2011118081 Proposition 84 Grant Funding Application - Feasibility Study

Gratton School District

--Stanislaus

This project is a feasibility study to determine the best way to bring the school's drinking water system into compliance with the Safe Drinking Water Act, and in particular, the primary maximum contaminant level of arsenic as prescribed by CCR Title 22.

NOE

NOE

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NOE

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NOE

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2011118082

Proposition 84 Grant Funding Application - Feasibility Study

Manteca Unified School District

Manteca--San Joaquin

This project is a feasibility study to determine the best way to bring the school's drinking water system into compliance with the Safe Drinking Water Act, and in particular, the primary maximum contaminant level of arsenic as prescribed by CCR Title 22.

Received on Tuesday, November 08, 2011

Total Documents: 29 Subtotal NOD/NOE: 17

Documents Received on Wednesday, November 09, 2011

2010091030

County of San Diego Wind Energy Ordinance

San Diego County

--San Diego

The project proposes amendments to the County of San Diego Zoning Ordinance for wind energy systems. The amendments consist of clarifications, deletions, and revisions to provide an updated set of definitions, procedures, and standards for review and permitting of wind energy systems. The proposed project includes the allowance of small wind turbine projects and metrological facilities that meet the zoning verification. The project also updates the requirements for large wind turbine projects which require Major Use Permits. A General Plan Amendment is included with the ordinance amendment.

2008081097

Hillside Wilderness Preserve and Hillside Recreation Area Resource Management

Plan (RMP)
Monrovia, City of
Monrovia--Los Angeles
Note: Review Per Lead

The Monrovia City Council adopted the Hillside Wilderness Preserve and Hillside Recreation Area Resource Management Plan on January 20, 2009 to guide the long-term management for the Project Area. Subsequently, the City Council repealed the original RMP to permit additional environmental and programmatic review. Since the repeal of the original RMP, various recreational and fire-safety related components have been added to the RMP by the City. For this Project, it is the intent of the City to evaluate the environmental and community impacts of the proposed additional Project components through and make the necessary policy choices to implement a complete and final RMP. It is anticipated that the City Council will choose from various options ranging from elements substantially similar to the "minimalist" plan adopted in the original RMP to a more robust use of the Project Area. The analysis of various potential Project elements in this document does not mean that watch or any of those elements will be included in the RMP that is ultimately adopted.

2011111033

San Diego River Multi-Use Path

San Diego, City of

--San Diego

SDP to allow for the construction of a new, approximately 1,200-linear-foot, 12-foot wide paved class I multi-use (bicycle and pedestrian) pathway with 2-foot wide shoulders on each side ultimately connecting to existing pathways on the east and west. The multi-use pathway would be constructed of a concrete and permeable

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aggregate base and includes striping, signage and lighting. Two construction staging areas would be located at both ends of the 30 foot wide construction corridor: one 30-by 50-foot area west of SR-163 within bare ground; the second approximately 20- by 30-foot area east of SR 163 within an existing developed area. Other improvements would include the construction of access ramps, retaining wall, gravity walls, kiosks, lighted bollards, peeler log fencing and the installation of a 2-foot wide, 3 inch thick layer of mulch from edge of pavement.

2011111035

CUP 05-11 Environmental Assessement EA 03-11 Yucca Valley Animal Shelter Animal Control Joint Powers Authority

Yucca Valley--San Bernardino

The Animal Control Joint Powers Authority proposes to develop a replacement animal shelter on a five acre parcel located directly to the south of the existing Yucca Valley Animal Shelter. The replacement Animal Shelter will serve both the incorporated areas of the Town of Yucca Valley, as well as the unincorporated areas of the County of San Bernardino. The facility will include three, new single story buildings of approximately 8,838 total s.f. of enclosed building area, along with approximately 5,400 s.f. of covered animal pens. Total kennel and administrative building areas covered with roofing will be approximately 15,300 s.f. Parking areas will be constructed to accommodate parking for staff, public and shelter vehicles. Other pathways and service roads will be created to facilitate reliable and safe access. Landscaping and hardscaping will be developed throughout the project area, including the parking area. Lighting for the Animal Shelter will be developed to Town standards. The parking lots will be lit using 15-ft pole lights with cut-off fixtures. Walkways and other site areas will be lit with shorter (10 to 15ft tall), pedestrian-scale poles.

2011112029

Lemon Canyon Road Culvert Upgrade Project

Caltrans #3

--Sierra

Caltrans proposes to remove and replace twelve corrugated metal pipe culverts with larger culverts along SR 49, between Sierraville and Loyalton (postmiles 48.3 to 49.2), in Sierra County. Additional work would include construction water diversion systems for dewatering and culvert replacement work, realigning longitudinal ditches to meet the ends of the new culverts, and installing rock energy dissipaters at some or all culvert ends.

2003041057

Sycamore Landfill Master Plan Expansion/5617

San Diego, City of San Diego--San Diego

Amendment to planned development permit/ site development permit nos. 42-1084, lot consolidation parcel map, street vacation, easement abandonment, and deviations from the City Land Development Code for the continued development and operation of Sycamore Landfill. The Master Plan includes the following features: (1) an ~26 acre increase in the land area to be designated for Landfill use, from 491to 517 acres, by the addition of portions of adjacent vacant land parcels on the western boundary of the site; (2) an ~167 foot above mean sea level vertical expansion that would increase the maximum height of the final grade from 883 feet to 1,050 feet above mean sea level; (3) the overall volumetric disposal capacity would be increased by ~82 million cubic yards (myc), from 71 to 153 mcy; and (40 an increase of the current permitted daily tonnage of municipal solid waste to occur over time from the existing level of 3,965 to 11,450 tons per day at full build-out.

MND 12/09/2011

12/08/2011 MND

NOP 12/08/2011

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2011112030 Transit Effectiveness Project

San Francisco, City and County of San Francisco--San Francisco

The TEP proposals include a series of service improvements and concurrent necessary capital investments designed to improve safety and service reliability and reduce travel time. The TEP is comprised of four major categories: service policy framework, service improvements, service-related capital projects, and travel time reduction proposals. The proposed Service Policy Framework is designed to replace existing transit service standards, and clarify how investments should be made to the Muni System. It establishes guidelines for minimum service levels, crowding, stop spacing and service performance.

2011081001 Big Pine NE Regreening Project

> Los Angeles, City of Bishop--Invo

Under the Big Pine Northeast Regreening, 30 acres of abandoned agricultural land would be irrigated and seeded with a pasture mix to support livestock grazing. Implementation of the project will mitigate for impacts caused by abandoned agriculture and groundwater pumping activities as identified in the 1991 EIR "Water from the Owens Valley to Supply the Second Los Angeles Agueduct, 1970 to 1990 and 1990 Onward, Pursuant to a Long Term Groundwater Management Plan" (LADWP, 1991).

2002091009 05-SBT-156 PM 3.0/R8.2 San Benito 156 Improvement Project

Caltrans #6

San Juan Bautista--San Benito

Roadway improvements including realignment and widening to a portion of

SR-156 near the city of Hollister.

2003061062 Copper Mountain College Master Plan Update

Copper Mountain Community College District

--San Bernardino

The project involves the Community College District expansion of the Copper Mountain Community College campus from approximately 9 acres to 156 acres.

2005102056 Grant Line Road Widening Project

> Elk Grove, City of Elk Grove--Sacramento

The proposed project would widen Grant Line Road between Survey Road and Bradshaw Road. The project would also realign the Grant Line Road/Waterman Road intersections, install traffic signals at those intersections, realign portions of Waterman Road including providing new access points, construct a frontage road and secondary access route for certain parcels located south of Grant Line Road, and install bike lanes, crosswalks and pedestrian sidewalks. The project will also relocate various utilities including but not limited to electrical and petroleum transmission lines, and involves drainage modifications in conjunction with the new roadway. The existing at-grade UPRR crossing (UPRR Grant Line Road, M.P. 54.00) would also be replaced with a grade-separated overhead structure.

2008071064 I-405 / Avalon Boulevard Interchange

Caltrans #7

Carson--Los Angeles

Reconfigure an existing interchange on Route 405 and Avalon Boulevard in the

city of Carson.

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2008081019 Cherry Avenue Four-Lane Project

Caltrans #6 --Kern

Widen from 2 lanes to 4 lanes a portion of Route 119 near the city of Taft.

Improvements at SR-17/I-280/I-880 and I-880/Stevens Creek Boulevard 2009012021

> Interchanges Caltrans #4

San Jose--Santa Clara

Improvements to the SR-71/I-280/I-880 and the I-880/Stevens Creek Boulevard

interchange in the city of San Jose.

2009071091 Eldorado-Ivanpah Transmission Project

Public Utilities Commission

--San Bernardino

The proposed project involves construction of a 220/115-Kkilovolt (kV) Ivanpah Substation, the replacement of approximately 35 miles of existing 115-kV line with

a double-circuit 220-kV, transmission line between the existing Eldorado

Substation and the Ivanpah Dry Lake area, and installation of a telecommunication system along two separate and redundant pathways. The Project will result in impacts to 51.73 acres of desert tortoise (Gopherus agassizii) habitat including temporary impacts to 45.5 acres and permanent removal of 6.23 acres. The Project is expected to result in incidental take of desert tortoise, which is designated as a threatened species under the California Endangered Species Act

(CESA). The incidental take permit referenced above as issued by DFG authorizes incidental take of species listed under CESA that may occur as a result of project

implementation.

2010011021 Jonas Salk Area Elementary School

San Diego Unified School District

San Diego--San Diego

The proposed project involves the following components: 1. Construction and operation of the new school; 2. Construction and operation of a park and joint-use facilities (to be owned by the City of San Diego); 3. Implementation of a Vernal Pool Restoration Plan (mitigation) within the City of San Diego's McAuliffe Park site (restoration site to be owned and maintained by the District); and 4. Implementation of 0.76-acres of vernal pool mitigation within the City of San

Diego's Carroll Canyon Preserve site.

Sufism Reoriented Religious Facility 66,046 sq. ft. 2010032038

Contra Costa County

Walnut Creek, Lafayette--Contra Costa

The Southeast corner of the intersection of Boulevard Way, Kinney Drive and Garden Court, in unincorporated Contra Costa County, near Walnut Creek, CA.

2010082077 US 101/Broadway Interchange Reconstruction Project

Caltrans #4

Burlingame--San Mateo

Reconfigure an existing interchange on Route 101 and Broadway Avenue in the

city of Burlingame.

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2010091067 Avenue M Drainage Basin

> Lancaster, City of Lancaster--Los Angeles

The existing storm drain in 30th Street West currently outlets onto undeveloped Paraclete High School property at the northwest corner of Avenue M and 30th Street West. This outlet will be removed and replaced with a junction structure. Proposed piping in Avenue M will redirect drainage from the new junction structure to the proposed basin on the northeast corner of Avenue M and 32nd Street West. Overflow from the basin will outlet onto 32nd Street West and revert to sheet flow prior to leaving the dedicated right-of-way.

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.

2010111083 SR-91/SR-71 Interchange Improvement Project

Caltrans #8

Corona--Riverside

Roadway improvements to a portion of the Routes 91 and 71 interchange near the

city of Corona.

2010122018 Highway 1 Seaside Creek Storm Damage Repair Project

Caltrans #3

Fort Bragg--Mendocino

Make storm damage repairs on a portion of Route 1 near the town of Westport.

I-80 Integrated Corridor Mobility (ICM) Project 2011042087

Caltrans #4

-- Alameda, Contra Costa

Installation of operational improvements along a portion of Route 80 in and near

the city of Oakland.

2011051048 South Bakersfield 8 Lane Widening

> Caltrans #6 Bakersfield--Kern

Widen from 6 lanes to 8 lanes a portion of Route 99 near the city of Bakersfield.

2011051070 Kern 99 North 8-Lane Widening

> Caltrans #6 Bakersfield--Kern

Widen from 6 lanes to 8 lanes a portion of route 99 near the city of Bakersfield.

2011082001 I-5 Riverfront Reconnection Project

> Sacramento, City of Sacramento--Sacramento

The I-5 Riverfront Reconnection Project consists of augmenting existing multi-modal connections between the Downtown and Riverfront/Old Sacramento areas including along Capitol Mall, the Crocker Art Museum campus, the Riverfront areas, and between Capitol Mall and the northern part of 2nd Street into the Old Sacramento Historic District. This would be accomplished by constructing

an additional I-5 overcrossing at N Street, converting a portion of existing Neasham Circle into a bicycle/pedestrian-only facility between Front Street and 2nd Street, constructing a viaduct (raised roadway) above the existing Neasham Circle south of Capitol Mall, and creating a 2nd Street connector as a new

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connection into Old Sacramento from Capitol Mall. The interface between the Front Street viaduct/2nd Street Connector and Capitol Mall would result in a new intersection. The existing slip ramps connecting N Street and L Street with Capitol Mall will be closed and the street pavement for the ramps may be removed. The project also consists of adding a sidewalk on the south side of the existing O Street overcrossing, adding sidewalk along the south side of existing N Street between I-5 and 3rd Street, and adding bicycle lanes and widened sidewalks on the existing Capitol Mall overcrossing.

2011082071 Use Permit Application No. 2011-01 - Hennings Brothers Ag Drilling

Stanislaus County Modesto--Stanislaus

Request to establish an agricultural well drilling business on a 17.6+/- acre parcel in the A-2-40 (General Agriculture) zoning district.

in the A-2-40 (deneral Agriculture) zoning district.

2011118083 City of Lake Elsinore, Lake Elsinore Back Basin Wetlands Enhancement Project

Fish & Game #6

Lake Elsinore--Riverside

CDFG is executing Streambed Alteration Agreement No. 1600-2011-0197-R6 pursuant to Section 1602 of the CA Fish and Game Code to the project Applicant, City of Lake Elsinore (Permittee), represented by Mr. Bob Brady, City Manager, 130 South Main Street, Lake Elsinore, CA 92530, phone (951)674-3124, fax (951)471-2791. The Permittee acting in their capacity as the CEQA lead agency determined this project to be categorically exempt from CEQA. The project is limited to the wetlands habitat enhancement activities within the 356 acre habitat conservation area known as the "back basin" of Lake Elsinore. The project consists of two elements, enhancing water flow through an existing channel and creating a new island and channel within Island II, and forming ribbon and bird loafing islands within the easternmost pond. Approximately 1,550 linear feet of new channel and a 250 s.f. pond will be created within the new channel on Island II. Approximately 50,000 cubic yards of lake bed and stream channel materials excavated from the channel on Island II will be used to form 18,650 linear feet of narrow, meandering, ribbon like islands and 1,200 linear feet of bird loafing islands in the easternmost pond. The excavated area of the new channel is approximately 3.6 acres within Island II. The ribbon and bird loafing islands will provide approximately 11 acres of surface area within the easternmost pond. This project entails temporarily impacting up to 15 acres of lake bed and stream channel for habitat enhancement activities.

2011118084 A Renewal Major Waste Tire Facility Permit for Lakin Tire West Incorporated,

Facility No. 19-TI-1077, TPID No. 1000659, Los Angeles County

Resources Recycling and Recovery, Department of

Santa Fe Springs--Los Angeles

This is a renewal of a Major Waste Tire Facility Permit to allow the storage of up to

130,000 waste tires on-site.

2011118085 New Nonhazardous Ash Solid Waste Facility Permit for the Ace Cogeneration

Company, SWIS No. 36-AA-0311

Resources Recycling and Recovery, Department of

--San Bernardino

The issuance of a New Standardize Nonhazardous Ash Solid Waste Facility Permit.

NOD

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Type

NOE

NOE

State Clearinghouse CEQA Database CEQA Daily Log

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2011118086

State Water Exchange Between the Central Coast Water Authority and

Metropolitan Water District of Southern CA

Central Coast Water Authority

--Kern, Santa Barbara

CCWA agrees to instruct DWR to deliver to MWDSC, at a time and place to be determined by DWR and agreed by MWDSC and KCWA, a total of up to one thousand five hundred (1,500) acre feet of CCWA's 2011 Table A water. Either KCWA will deliver the water on MWDSC's behalf to RRB for storage directly in the Strand Ranch or into storage in other existing water banking or exchange programs (including the Kern Water Bank) in which IRWD is a participant in Kern County with a subsequent transfer to the Strand Ranch. IRWD is a participant in the Kern Water Bank through Dudley Ridge Water District. CCWA may request MWDSC to instruct DWR to return deliver an amount equivalent to one third of its portion (50% of the total storage amount) of the stored water less proportional and applicable losses back to CCWA in any year that CCWA requires the supplies. Stored water would be delivered to CCWA in any year that CCWA requires the supplies. Stored water would be delivered to CCWA through direct recovery from the Strand Ranch and/or exchange. The remaining 50% of banked water after proportional and applicable losses shall be transferred to MWDSC for mutual use of MWDSC and IRWD. CCWA's request for delivery by exchange shall take place prior to the end of the fifth calendar year subsequent to the recharge of the water.

2011118087

Transfer of Development Rights from San Joaquin Plaza and Block 600 to Block 500 in North Newport Center

Newport Beach, City of

Newport Beach--Orange

Transfer of a total of 288,975 s.f. of general office intensity from San Joaquin Plaza (241,711 s.f.) and Block 600 (47,264 s.f.) to Block 500 within the North Newport Center Planned Community. The transfer will occur in accordance with the Transfer of Development Rights provision in the North Newport Center Planned Community Development Plan Section IV.C The project also includes the relocation of 430 residential units from Block 500 to San Joaquin Plaza.

2011118094

Bartlett Basin Inlet Structure Project

Fish & Game #5

Huntington Beach--Orange

SAA #1600-2011-0140-R5 Construct a concrete inlet structure connecting Bartlett Basin with the Huntington Beach storm drain. A 24-inch concrete inlet structure will be built within Bartlett Basin to facilitate overflow from the strom drain to the basin during high flow events. A small concrete apron will be constructed around the 24-inch inlet structure, and a small swale will be graded from the new inlet structure to the outlet pipe of Bartlett Basin (approximately 90-feet in length). All spoils from the excavation will be exported from the site.

2011118096

Deer Lake Dam, No. 413-5

Water Resources, Department of

--Napa

Subsurface geotechnical investigation of the dam and installation of piezometers.

Received on Wednesday, November 09, 2011

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NOE

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2011111034 Long Valley Management Plan

Parks and Recreation, Department of

--Riverside

Note: Review Per Lead

This plan will guide development for future projects that include moving heavily used trails away from Long Valley Meadow; removing one trail crossing across Long Valley Creek; relocating the amphitheater and picnic tables away from Long Valley Creek; removing the existing Adventure Center Facility south of Long Valley Creek; constructing a new Adventure Center with restroom facilities north of Long Valley Creek; constructing a multi-purpose outdoor activity area; reconstructing the ranger station; providing an information kiosk for visitors entering Long Valley from the Palm Springs Aerial Tramway; building a small equestrian staging area with corrals and water; providing a funicular or electric cart for disabled access and medical transport.

2011112032 Use Permit for Wine Tasting by Appointment for the Wine Tree Farm

> **Amador County** Amador City--Amador

Use Permit to allow wine tasting by appointment with up to 6 visits per day Sunday

and Saturday.

2011112033 Premier Recycle

> San Jose, City of San Jose--Santa Clara

CUP Amendment for an existing recycling facility to increase the amount of material received and/or transferred on site from the previously approved 300 tons to 550 tons daily, to extend operation hours to 24 hours a day, and to extend operations to Sundays on a 1.75 gross acre site. No new construction is

proposed.

2011112034 Residential Subdivision - 1320 Talbyrn Drive

> Belmont, City of Belmont--San Mateo

Anthony Matiasic, project applicant and property owner, proposes to subdivide the existing lot into four new lots and build one new single-family home with an attached garage on each lot. The proposed homes would range in size from 3,384 to 3,500 s.f. Access to the four lots would be provided through construction of a private cul-de-sac roadway from Talbyrn Drive. Construction of the private roadway would require installation of retaining walls within the public right-of-way. Off-site modifications would also include the installation of a three-way stop configuration at the intersection of the new private roadway and Talbyrn Drive.

2011111036 Formerly Used Defense Site Camp San Luis Obispo Remedial

> Investigation/Feasibility Study (RI/FS) Toxic Substances Control, Department of San Luis Obispo--San Luis Obispo

The Department of Toxic Substances Control is considering approval of a Remedial Investigation/Feasibility Work Plan (RI/FS) for The Formerly Used Defense Site Camp San Luis Obispo to investigate the Munitions Response Sites (MRS)-01, MRS-02, and MRS-05. The United States Army Corps of Engineers has developed the RI/FS to define target areas associated with MRS01, MRS-02, and MRS-05. During the investigation, there is a remote chance that munitions and explosives of concern (MEC) will be found that are unsafe to move. If MEC

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are found they will need to be disposed of by detonation. The disposal of MEC by detonation is considered a treatment of hazardous waste. This CEQA analysis was performed to determine if the treatment of MEC is anticipated to create a significant impact. The RI/FS Work Plan is incorporated by reference.

2004092011

East Cypress Corridor Specific Plan

Oakley, City of

Oakley--Contra Costa

Approval of a vesting tentative map subdividing 351 acres into 935 single family residential lots, one multi-family consisting of 196apartment units, manmade lakes, parks, open space, trails, a water tank, lift stations, a 10 acre elementary school site, and over 29 acres of new 300-year storm event levee. The vesting tentative map is designed in substantial conformance with Planning Area 4 of the East Cypress Corridor Specific Plan. The project area is located south of the existing Summer Lake South Subdivision located in.

2009071091

Eldorado-Ivanpah Transmission Project

Public Utilities Commission

--San Bernardino

CDFG is executing a Lake or Streambed Alteration Agreement (SAA#1600-2011-0162-R6) pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Southern California Edison. The Applicant is proposing to construct a 220/115-Kkilovolt (kV) Ivanpah Substation, the replacement of approximately 35 miles of exiting 115-kV line with a double-circuit 220-kV, transmission line between the existing Eldorado Substation and the Ivanpah Dry lake area, and installation of a telecommunication system along two separate and redundant pathways, on 5.23 acres with 45.5 acres being temporarily disturbed. The project will impact 15.85 acres desert wash habitat.

2010041056

Pacific Coast Highway/Del Prado Avenue Phase 1 Street Improvement Proeject

Dana Point, City of Dana Point--Orange

The project area encompasses Pacific Coast Highway (PCH) and Del Prado Avenue in the City of Dana Point, extending from Copper Lantern on the east to Blue Lanterns on the west, within the Dana Point Town Center. The City of Dana Point is proposing the Pacific Coast Highway/Del Prado Avenue Phase I streetscape improvements for the Dana Point Town Center. Implementation of the proposed project will re-establish two-way circulation for both PCH and Del Prado. In addition to the return to two-way operations, the proposed improvements along PCH include traffic signal improvement/modifications, striping, and signing modifications, improved transit stops, and initial traffic and beautification related modifications to the "gateways" at Blue Lantern and Copper Lantern. The traffic signal improvement/modifications include new signals at Ruby Lantern and new intersection between Blue Lantern and Ruby Lantern. In addition, modifications are also proposed at other traffic signals within the project area to accommodate the two-way travel proposed for the two arterials. Other improvement include the incorporation of landscaped medians, street improvements as needed to accommodate bus turnouts and u-turns at designated locations, the modification of certain vehicular access points and the relocation of some on-street parking. Some of these improvements will require acquisition of rights of way for sidewalk easements, to accommodate the refined project design. The curb and gutter of PCH will generally remain in the existing location. A two-lane left-turn pocket will be included on southbound Golden Lantern at pacific Coast Highway, along with

other key signing and striping adjustments to accommodate the change to two way

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traffic and the associated traffic volumes.

2011012068 Telegraph Creek New Water Intake

Resort Improvement District #1

--Humboldt

The District proposes to construct a new raw water intake system to serve the

community of Shelter Cove.

2011061068 Bear #6 and #7

Division of Oil, Gas, and Geothermal Resources

McFarland--Kern

Project proposes activities necessary to drill and test two exploratory oil and gas

well.

2011072059 Trinity Center Mutual Water Company Water Treatment Plant Upgrade Project

Public Health, Department of

--Trinity

The Trinity Center Mutual Water Company (TCMWC) proposes to upgrade its water treatment plant facility located in trinity Center, California. TCMWC is proposing to construct a new water treatment building that would house a new direct filtration system; construct a new water diversion structure; install a new raw water pump station; replace the chlorine feed system; provide a backup power system; install water meters; construct a new 429,000-gallon water storage tank; and upgrade the existing electrical and instrumentation to allow for incorporation of

the new equipment into the system.

2011118088 Warehouse Consolidation Project

Parks and Recreation. Department of

Sacramento--Sacramento

Relocate Warehouse contents from expiring leased facilities to temporary site; purpose is to store historical artifacts during construction of tenant improvements close to site for savings of additional moving costs.

2011118089 Remove Invasive Exotic Trees

Parks and Recreation, Department of

--Los Angeles

The project is the removal of invasive exotic trees from the riparian area and adjacent slope in Miller Canyon. Species include tree of heaven Allanthus altissima and black locust Robinia pseudoacacia. Trees will be cut at the base using pruning saws or chain saws. The trees will be cut up and removed from the park and disposed of properly off-site.

2011118090 Saddleback Mesquite Trees Equestrian Area

Parks and Recreation, Department of

--Los Angeles

The project involves the planting of trees that will enhance the habitat of the Park and provide shade within the equestrian picnic area. Ten Mesquite tree seedlings will be planted at the start of the equestrian trail, near the maintenance yard. Drip irrigation lines will be installed with a timer. Trenches for the irrigation line will be dug by hand.

NOD

NOD

NOE

NOE

Documents Received during the Period: 11/01/2011 - 11/15/2011

Title /

Lead Agency /

SCH City--County / Number Description

Document Type Ending Date

Documents Received on Thursday, November 10, 2011

2011118091 Irrigation for Trees

Parks and Recreation, Department of

--Los Angeles

The project involves the installation of an irrigation system to irrigate nine mature cottonwood trees and approximately six mesquite seedling trees around the Saddleback Maintenance Yard. The irrigation system will include polyurethane tubing, valves, a timer and bubblers at each tree. Trenches for the irrigation lines will be dug by hand. The project will enhance the habitat of the Park and ensure that the trees receive the adequate amount of water.

2011118092

Bathtub Removal and Stream Protection Parks and Recreation, Department of

--Kern

The project will remove two bathtubs from a natural stream to protect wildlife and improve the appearance for visitors on the hiking trail. The bathtubs, approximately six t-posts and wire will be removed by hand. The materials will be removed from the park and disposed properly off-site. The second component of the project will be to remove non-native plants from the wetland area in the creek bed. These non-native plants will be removed by hand, collected in bags and disposed off-site. Removing the bathtubs and non-native plants will help to restore the appearance and function of the native habitat.

2011118093

Mormon Slough Bridge Slope and Channel Improvement Feasibility Study

(1600-2011-0185-R2) Fish & Game #2 Stockton--San Joaquin

The project is limited to use of both a track mounted geotechnical drilling rig and hand operated auger to drill eight geological core samples in the channel bed upstream and down stream of the Mormon Slough Bridge in order to assess bank and bed stability. This is necessary in order to formulate an appropriate corrective action plan to prevent further bank erosion near the bridge. All core holes drilled by the drlling rig will be backfilled using an inert bentonite clay slurry.

2011118095

Our House Dam Sediment Pass-Through Program

Yuba County Water Agency

--Nevada, Sierra

Yuba County Water Agency (YCWA) plans to pass gravel, cobble, and sediment through Our House Diversion Dam. Sediment pass-through (SPT) events would commence during storm events anticipated of producing sufficient flows to transport material from the vicinity of the project structures and to distribute fine and coarse sediments downstream of the dam. The long term goal of the operation is to re-establish bedload continuity of a range of different size material through all reaches below Our House Diversion, thereby maintaining gravel recruitment and restoring ecological function in downstream areas, while maintaining the functionality of project structures without dredging.

2011118097

Brownstone Gardens Conditional Use Permit (CUP 02-11)

Oakley, City of

Oakley--Contra Costa

The project is a Conditional Use Permit (CUP) to operate an assembly use for weddings and events at the Brownstone Gardens facility located at 91 Brownstone Road. The project site totals 2.23 acres, and is currently improved with a single-family residence, several unique landscape features, and a large gravel

area in the rear of the lot that will be used for parking.

NOE

NOE

NOE

NOE

Ending

Date

CEQA Daily Log

SCH

Number

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Title /

Lead Agency / City--County /

Document Description

Documents Received on Thursday, November 10, 2011

2011118098

Exchange of up to 17,000 acre-feet of Santa Barbara County Flood Control and Water Conservation District's (Santa Barbara) 2011 SWP

Water Resources, Department of

--Santa Barbara, Kern

To deliver up to 18.000 acre-feet of Santa Barbara's 2011 approved SWP water supplies to KCWA in Reaches 12E and 13B of the California Aqueduct. In exchange, KCWA will return a portion of its future approved SWP water supplies equal to two-thirds minus losses of the total amount delivered to KCWA, to Santa Barbara in Reaches 33A through 38 in the Coastal Branch Extension of the California Aqueduct. Under the proposed water exchange program, for every three acre-feet of Santa Barbara's water delivered to the Westside District's, the Westdside Districts will return two acre-feet less up to 10 percent losses of their portion of KCWA's future approved SWP water supplies. The return of water to Santa Barbara shall be completed by December 31, 2021.

2011118099

Central Point 94X

Division of Oil, Gas, and Geothermal Resources

--Kern

An oil and gas well to be drilled by Chevron U.S.A. Inc. within the existing

boundaries of the Kern River oil field in Kern County.

2011118100

Exchange of up to 3,000 acre-feet of Santa Barbara County Flood Control and Water Conservartion District's (Santa Barbara) 2011 approved SWP

Water Resources, Department of --Kern, Kings, Santa Barbara

Santa Barbara will provide up to 3,000 acre-feet of its approved 2011 SWP water to Dudley Ridge Water District (DRWD) which will be subsequently delivered to Kern County Water Agency (KCWA) turnouts in Reaches 12E and 13B of the California Aqueduct. An existing agreement among DWR, DRWD and KCWA (SWPAO #08050) allows the delivery of DRWD's approved SWP water supplies to KCWA's turnouts in Reaches 12E and 13B of the California Aqueduct. In exhange, DRWD will return two-thirds, less losses, of the total amount delivered to

DRWD of its future approved SWP water to Santa Barbara by December 31, 2021.

2011118111

Whiskeytown Access Road Crossing Improvement Project Regional Water Quality Control Board, Region 5 (Central Valley), Redding --Shasta

The project consists of rehabilitation of existing culverts and wet crossing at eight sights along Western Area Power Authority power line access roads within Whiskeytown National Recreation area. Rehabilitation of the crossings is necessary to reduce existing erosion, sedimentation and habitat damage.

Received on Thursday, November 10, 2011

Total Documents: 23 Subtotal NOD/NOE: 18 NOE

Type

NOE

NOE

Documents Received during the Period: 11/01/2011 - 11/15/2011

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Documents Received on Monday, November 14, 2011

2011021054 Central Basin Groundwater Storage Plan: A Blueprint for Future Reliability

Central Basin Municipal Water District Los Angeles, City of--Los Angeles

The mission of CBMWD is "to acquire, sell and conserve imported and other water that meets all required standards and to furnish it to our customers in a planned, timely and cost-effective manner that anticipates future needs". Further, CA has a constitutional mandate that water resources be put to the beneficial use to the fullest extent to which they are capable and for the greatest public benefit. CBMWD, as the lead Agency, is committed to this mission to provide long-term sustainability and reliability of high quality water to its customers. The Federal and State water quality regulations will also continue to dictate some of the Lead Agency's long-term planning objectives.

2011041028 Pebble Beach Co. Project

> Monterey County --Monterey

The project consists of the build-out development and preservation of the remaining Pebble Beach company properties located within the Del Monte Forest. The project will allow the creation of 90 single-family residential lots, the renovation and expansion of visitor serving uses, and will preserve 635 acres as forested open space.

The project will result in new structural development at three main sites (The Lodge at Pebble Beach, The Inn at Spanish Bay, and Spyglass Hill).

2011061018 Department of Water and Power Specific Plan Amendment

> Seal Beach, City of Seal Beach--Orange Note: Review Per Lead

The proposed project involves amendments to the 1996 DWP Specific Plan (proposed Specific Plan Amendment) that would allow for the development of a 48-lot residential development (Tentative Tract Map No. 17425). The residential uses would be located on approximately 4.5 acres in the northern portion of the project site. Bay City Partners, LLC (BCP) would construct the project in one phase, which would include the finished pads and all infrastructures necessary to serve the new residential development. Residential units would be developed individually by homeowners as custom homes, depending on market conditions and demand. Maintenance of streets, common landscaped areas, and major infrastructure would be funded through the Community Facilities District Act (i.e., Mello-Roos). The remaining approximately 6.4 acres of the project site would be used for open space/ passive recreation uses.

2011091082 Reche Canyon Road Improvements

> San Bernardino County Colton--San Bernardino

The County of San Bernardino Department of Public Works has proposed street improvements along Reche Canyon Road, between Westwood Drive and 0.1 miles north of the City Limits. The proposed project includes the following: widening to accommodate 2 northbound lanes and 1 southbound lane; construction of curb and gutter, driveway approaches, portions of driveways placement of traffic striping and pavement markings; replacing signal pole on the west side of Reche Canyon Road, signal loops in roadway.

EIR 12/29/2011

EIR

12/28/2011

01/09/2011

EIR

MND 12/13/2011

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2011111041 The Met at South Coast Multi-Family Residential Project

> Santa Ana, City of Santa Ana--Orange

Development and operation of multi-family apartment project consisting of 284 multi-family residential units on a 3.1-acre parcel. The proposed project is located at 200 East First American Way in the southeastern portion of the City of Santa Ana. The proposed project requires a Zoning Ordinance Amendment to Specific Development Plan 43 (SD-43) to increase the number of residential units allowed. an amendment to the Development Agreement, approval to modify parking requirements to allow for reduced and tandem parking, a subdivision map, and approval of the site plan.

2011111042 Aloha Systems Desert Hot Springs Photovoltaic Plant

> Desert Hot Springs, City of Desert Hot Springs--Riverside

The project consists of constructing two adjacent ground-mount photovoltaic power plants, each of approximately 1.47 megawatts capacity. Each of the two plants will consist of approximately 7,500 photovoltaic panels supplying two inverter stations delivering approximately 750 kW at 12,000 volts AC into the utility distribution system under contract with Southern CA Edison as part of the CREST renewable energy program. Once built the stations will operate unstaffed and deliver power that will supply the local distribution network of Desert Hot Springs and from there feed into the general power grid of CA.

2011111043 **ACI** Residential Project

Eastvale. City of

--Riverside

The project proposes to amend the City of Eastvale General Plan Land Use Map to change the land use designation of the project site from Low Density Residential (LDR) to Medium Density Residential (MDR). The project also proposes to change the zoning designation of the project site from R-A-1 (Residential Agriculture) to R-1 (Single Family Residential) to accommodate residential development on the site at the density proposed. The project also proposes to subdivide the planned development area into 145 lots for single-family residential development with a minimum lot size of 7,200 s.f. In addition to the requested entitlements described above, the project will require approval of a Conditional Letter of Map Revision (CLOMR) from the Federal Emergency Management Agency (FEMA) and the City. A portion of the project site is located within a FEMA-designated 100-year flood zone. The proposed project includes extensive site grading utilizing soil from the borrow site to raise pads located within the flood zone to above base flood elevation. The project also proposes the construction of rip-rap or armored slope for flood protection along the southeasterly and southerly boundary of the planned development area.

2011112035 Trestle Glen Circle Precise Development Plan

> Tiburon, City of Tiburon--Marin

Precise Development Plan to develop a 14.46 acre parcel into three residential lots, each developed with a single-family dwelling.

MND

12/13/2011

MND 12/13/2011

12/13/2011 MND

MND 12/13/2011

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2007071108 Tentative Tract 5475

Santa Paula, City of Santa Paula--Ventura

The project establishes a hillside residential tract with 74 units, a public park, open and on and off-site drainage improvements across a 32.5 acre site. The site is proposed for annexation to the City of Santa Paula and a Specific Plan will be

prepared for the development.

2011111044 Azusa Intermodal Parking Facility Project

> Azusa, City of Azusa--Los Angeles

The proposed project would include construction of an approximately 36-foot high, three-story parking structure with rooftop parking and 520 parking spaces that would be utilized by patrons of the future Gold Line Foothill Extension Azusa Station, by Foothill Transit bus patrons, and Azusa Civic Center visitors. The proposed project also includes bus bays along the west side of North Alameda Avenue for loading and unloading passengers and for layovers, and an electric bus charging station. Construction of the proposed project is anticipated to begin in 2012 and be completed in 2014.

2011111037 ENV-2011-1649-MND / 1401 Pacific Coast Highway

Los Angeles, City of

An Approval of Plans to allow a change in the hours of operation for an existing convenience store from 5:00 am to 11:00 pm, daily, to 24 hours a day, daily, in conjunction with an existing Commercial Corner/Mini-Shopping Center Development consisting of the instant single-story, approximately 2,346 s.f. convenience store with the sale and dispensing of beer and wine for off-site consumption, and a 16-pump gas station covered by an approximately 2,146 s.f. canopy having hours of operation 24 hours a day, daily, in the [Q]C2-1VL-O Zone.

2011111038 General Plan Amendment 11-0386 Circulation Amendment

> Bakersfield, City of Bakersfield--Kern

The proposed project is to support future roadway projects by amending the Metropolitan Bakersfield General Plan Circulation Element to change Landco Drive to local road and Knudsen Drive to a collector designation between Hageman Road and Olive Drive. Realign the existing Landco Drive collector south of Hageman Road to connect to Knudson Drive. Reclassify Hageman Road between Knudsen Drive and SR 99 from Arterial to Freeway. Amend Bikeway Master Plan to remove future bikeway between Landco Drive and Knudsen Drive. The project is in support of future projects by Kern County Roads Department, CA Department of Transportation and the Thomas Roads Improvement Program.

Solar Power System at 43205 5th St West 2011111039

> Los Angeles County Lancaster--Los Angeles

The proposed project involves the construction and use of solar panels on the undeveloped portion of the 2.5-acre water well facilities site at 43205 5th Street West. The system will be a 350 kilowatt ground mounted single-axis tracker solar photovoltaic system. The solar panels will be used to offset power loads to operate the pumps and receive credit from Southern CA Edison when the site produces extra electricity. The average power loads at the site total 760,000 kilowatt-hours per year.

NOP

12/13/2011

NOP

12/13/2011

12/13/2011

Neg

Neg

Neg

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2011111040 Alamitos Pumping Plant Force Main No. 2

Los Angeles County Sanitation District Long Beach, Signal Hill--Los Angeles

The project consists of construction of approximately 2,200 feet of 10-inch diameter high-density polyethylene (HDPE) force main sewer and appurtenant structures to provide redundancy for the existing Alamitos Pumping Plant Force

Main No. 2 force main.

2007121019 SRG Chino South Industrial Park

Chino, City of

Chino--San Bernardino

The project proposes a General Plan Amendment and Zone Change to construct four concrete tilt-up industrial buildings ranging in size from 99,164 s.f. to 789,052 s.f. totaling 2,176,758 s.f. Building 4, comprising approximately 99,164 s.f. will be utilized for general light industrial uses, and the balance of the building area located in Buildings 1, 2 and 3 will be utilized for warehouse/distribution uses. The project proposes a TPM to subdivide the existing site into 5 lots and an amendment of the existing Development Agreement executed for the previously approved project to include the entitlements required for the modified project.

2002022004 BART Silicon Valley-Phase 1 Berryessa Extension (formerly Silicon Valley Rapid

Transit Corridor)

Santa Clara Valley Transportation Authority

Milpitas, San Jose, Santa Clara, Fremont--Santa Clara, Alameda

The Operator proposes the following: 1) impact five drainages along the Silicon Valley Berryessa Extension (SVBX) Project alignment, 2) replacement of an existing Union Pacific Railroad bridge with a Bay Area Rapid Transit (BART) aerial guideway, 3) a double box culvert with new roadway bridge to Berryessa Station Way, and 4) installation of a drainage outfall to Coyote Creek. The SVBX Project consists of the first 9.9 miles of the larger 16.1-mile BART Silicon Valley Project. The SVBX Project begins from the BART Warm Springs Station in Fremont and terminated near Las Plumas Avenue in San Jose. The SVBX Project includes two stations: Milpitas Station in Milpitas and Berryessa Station in San Jose. The California Department of Fish and Game (DFG) is executing a Lake or Streambed Alteration Agreement Number 1600-2011-0303-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Ann Calnan, Senior Environmental

Planner/ Santa Clara VTA.

2005042005 Dry Creek Greenway Regional Vision (PEIR T20050421)

Placer County

Loomis, Rocklin, Roseville--Placer

The Dry Creek Greenway Regional Vision (Greenway Vision) is a policy and project recommendation document that provides guidance and direction for the future design, implementation, and management of the Dry Creek Greenway within Placer County, the Cities of Roseville, Rocklin, and Loomis. The Greenway Vision identifies shared common visions among these four jurisdictions that pertain to the stewardship and management of resources along Dry Creek and its tributaries.

2005112126 Ballpark Study in the Diridon/Arena Area

> San Jose, City of San Jose--Santa Clara

File No. PP05-214, Baseball Stadium in the Diridon Area/Arena Area (Modified Project). The proposed project consists of the development of an approximately Neg

12/13/2011

SIR

12/28/2011

NOD

NOD

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1.5 million square-foot major league baseball stadium with a maximum seating capacity of 36,000 seats, a parking structure, and a future commercial development site on approximately 14 acres in the City of San Jose. The project site generally extends from West Fernando Street south to West San Carlos Street, and from South Autumn Street west to the union pacific railroad tracks.

2007061076

San Diego Creek Channel Flood Control Channel (F05) Programmatic Operations and Maintenance Project

Orange County

Newport Beach, Irvine--Orange

This proposed project will alter San Diego Creek to remove sediment from Basins 2 and 3 to meet the requirements of the San Diego Creek Channel TMDL for Sediment adopted by the Regional Water Quality Control Board in 1999 and to implement standard maintenance procedures set forth in the San Diego Creek Channel (F05) Upper Newport Bay to I-405 Freeway Programmatic Operations and Maintenance manual, prepared by RBF Consulting and dated may 19, 2009. Project activities consists of sediment and vegetation removal necessary to restore the channel to its as-built condition and subsequent routine vegetation and sediment removal required to maintain the designed channel cross-sections. Routine maintenance includes: semi-annual facilities inspections, which may result in minor trimming of native vegetation to obtain access; sediment removal to as-built condition; vegetation removal from the channel invert, in-channel sediment basins, and along the channel banks, excepting the 40-foot-wide vegetated corridor on the eastern bank; removal within the 40-foot-wide vegetated corridor of non-native vegetation and native trees with trunk diameters at breast height (DBH) in excess of three inches, leaving four native trees with dbh over three inches per 100 linear feet of channel; and trash and debris removal. Impacts resulting from vegetation and sediment removal will occur outside the 40-foot-wide vegetated corridor, except minor vegetation trimming for inspection access, removal of exotic vegetation and removal of trees with dbh greater than three inches will occur within the 40-foot wide vegetated corridor.

2007072023

Modesto Master EIR Update and General Plan Amendment

Modesto, City of Modesto--Stanislaus

Annexation of 153 acres of developed residential and commercial properties to the City of Modesto, redesignation of properties along Crows Landing Road from Residential ® to Commercial ©, and prezoning of properties to C-2, general Commercial, and R-1, Low-Density residential, consistent with the general plan designations.

2009022077

Humboldt County Housing Element General Plan Amendment & Rezone **Humboldt County**

--Humboldt

The update Housing Element of the Humboldt County General plan requires the County to increase the supply of land planned and zoned for multifamily residential uses to meet the future housing needs of lower income households.

2009072096

Envision San Jose 2040 General Plan

San Jose, City of San Jose--Santa Clara

The project being considered if a Citywide project.

File No. PP09-011. Draft Program Environmental Impact Report (PEIR) for the Envision San Jose 2040 General plan, is a comprehensive update of the City's NOD

NOD

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current Focus on the Future San Jose 2020 General plan, adopted by the City Council in 1994. The City's General Plan is a long-term plan that describes the amount, type and phasing of development needed to achieve the City's social, economic, and environmental goals. The general Plan is the policy framework for decision making on both private development projects and City capital expenditures.

2010072060

Summit Reservoir Replacement Project

East Bay Municipal Utility District

Berkeley, Unincorporated--Alameda, Contra Costa

The Summit Reservoir Replacement Project entails demolition of a 37-million gallon (MG) open-cut reservoir and roof system and decommissioning of the Woods and Shasta Pumping Plants located below the southwestern reservoir embankment. Construction includes a new 3.5-MG, partially buried concrete tank, replacement pumping plants and a new Summit flow control valve within a new structure, and replacements of the water distribution pipelines and drainage facilities on the site. The project would remove portions of the dam embankments to ensure that the remaining basin would be below the California Division of Safety of Dams' jurisdictional size. The entire reservoir basin would be re-graded and landscaped with a mixture of drought-tolerant grasses and shrubs interspersed with trees.

2010121062

Corcoran Irrigation District Solar Generation Facilities Project (CUP 10-04 & 10-05)

Kings County

Corcoran--Kings

The applicant proposes to establish two solar energy facilities. The Corcoran West solar generation facility (CUP 10-03) would be approximately 92 acres in size and include 8.5 one MW blocks of solar panel modules including approximately 80,000 total photovoltaic modules. The Corcoran solar generation facility (CUP 10-04) would be approximately 228 acres in size, and would include 20 one MW blocks of solar panel modules including approximately 187,000 total photovoltaic modules. A PG&E-constructed and operated Switching Station would also be located within the Corcoran solar generation facility Project site.

2011052045

Knights Landing Outfall Gates Rehabilitation Project

Water Resources, Department of

--Yolo

The California Department of Fish and Game is executing Lake or Streambed Alteration Agreement number 1600-2011-0109-R2, pursuant to Section 1602 of the Fish and Game Code to the project applicant, California Department of Water Resources

The project will replace all gate flaps, seals, and assemblies on the 20 flow control devices at knights Landing Outfall Gates. Each gate is flanked by concrete wing walls, which when blocked with stop-logs on either side of the structure, can be dewatered if water levels are below to top of the stop log. Cofferdams will be utilized during construction to dewater the Colusa drain side of the structure to facilitate repair of the stop log supports, and on the Sacramento River side if the water level is too high to use stop logs. The gate assemblies on both sides of the structure will be removed and replaced while allowing at least half of the gates to remain operational during construction. The 42" gate at bay number 1 on the Sacramento River side of the structure does not have a wing wall on both sides and cannot be dewatered utilizing a stop-log, so will need to have a cofferdam

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constructed. If cofferdams are used for all of the dewatering then 2280 square feet will be dewatered utilizing approximately 254 linear feet of material. The material used will be clean and free of any potential contaminants. Loose material, such as soil and sand, shall be fully contained so it cannot enter the water. The cofferdams will be in place as long as there is work in the channel. The project will repair a crack in the concrete where the abutment and outfall structure meet at bay number 1 on the Sacramento River side of the structure. The crack repair will be contained within the cofferdam at bay number 1. A new metal stop-log will be fabricated to replace an outdated wooden one. This new stop-log will be taller to allow for dewatering at a higher stage. The overhead track that supports the winch that places and removes the stop-logs will also be replaced. A working pad for equipment will be constructed on the south bank of the Colusa Drain side of the channel. An excavator is used to remove debris from the channel. Sheet-piles will be installed to support the weight of the equipment and stabilize the sloughing bank. The existing lumber trash barrier will be renovated with new logs and stronger connections.

2011062020

Upper Penitecia Creek Improvement Project Santa Clara Valley Transportation Authority

San Jose--Santa Clara

The proposed project would create a creek channel sized to convey the approximate annual flood, a high-flow channel to convey sediment and water during floods greater than the annual flood, and a floodplain sized to convey the 2-year recurrence interval flood. The proposed project would realign Upper Penitencia Creek to the southwest away from commercial and residential property along the eastern edge of the creek corridor. This realignment would result in the removal of approximately 2 acres of impervious parking lot area and improve the existing highly degraded condition of the eastern and northern banks of the creek. Further, the proposed project would provide floodplain storage, remove non-native vegetation, revegetate with native wetland and riparian plantings, and enhance and restore natural creek functions and values. Cross streets are Berryessa Road and North King Road (Parcel #254-17-063. The California Department of Fish and Game is executing a Lake or Streambed Alteration Agreement Number 1600-2011-0303-3 pursuant to Section 1602 of the Fish and Game Code to the project Applicant, Ann Calnan, Santa Clara Valley Transportation Authority.

2011071038

UCLA Engineering VI - Phase 1 Building Project University of California, Los Angeles

Los Angeles, City of--Los Angeles

UCLA proposes the construction and operation of a new, 6-level (including 1 basement level), 62,500-gross square foot (gsf) research laboratory building for the Henry Samueli School of Engineering and Applied Science (HSSEAS). The proposed Engineering Building has been designed to co-locate existing multi-disciplinary research programs that are engaged in the development of energy efficient systems based on green technology: Western Institute of Nanoelectronics (WIN), Functional Engineered Nano Architectonics (FENA), and Molecular Engineered Energy Materials (MEEM). Construction is anticipated to begin in June 2012 with completion by September 2014 for duration of approximately 28 months.

NOD

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2011071071 Bender Ready-Mix Concrete Manufacturing Project

Santa Ana, City of Santa Ana--Orange

The proposed project would include a range of aesthetic, drainage, water quality, and safety improvements at the existing Bender Ready-Mix concrete manufacturing facility. It is important to note that the project applicant does not propose to alter operations or facilities at the site beyond what is required by the City to meet CUP and Municipal Code requirements. Aesthetic improvements would include landscaping, a new block wall, aesthetic screening, and signage. Drainage/water quality improvements would consist of a detention/desilting basin and on-site drainage conveyance facilities. Safety improvements would include fencing and the repaving of South Santa Fe Street along the project frontage.

2011081060

Arroyo Del Toro Channel

Riverside County Flood Control and Water Conservation

Lake Elsinore--Riverside

The Arroyo Del Toro Channel project consists of the construction and subsequent operation and maintenance of a concrete rectangular channel, reinforced concrete box, an earthen trapezoidal channel, and two rock-lined energy dissipation structures which has a total system length of 3,775 lineal feet. The facility was identified in the 1986 Elsinore Valley Benefit Assessment Flood Control Bond Issue, and will provide flood protection for the local area including the Elsinore Valley Cemetery.

The rectangular channel alignment is parallel to the I-15 freeway for approximately 700 lineal feet, then heads southwest and transitions into a reinforced concrete box for approximately 900 lineal feet to Collier Avenue, crosses under Collier Avenue and turns northwest to SR 74 (Riverside Drive) for approximately 1,000 lineal feet, crosses under SR 74, and transitions to an earthen trapezoidal channel that terminates in the Collier Marsh area. The system will be concrete lined except for approximately 660 lineal feet of the terminal end which will be earthen bottom with two rock-lined energy dissipation structures. The terminal 280 lineal feet will be constructed in the existing Collier Marsh. Utility services to be relocated will include cable, telephone, gas, water and sewer within the road rights-of-way.

2011091065

Re Kansas South Solar Generating Facility

Kings County

--Kings

A proposal to establish two solar photovoltaic energy facilities. Kansas South LLC (CUP 11-04) would be constructed on the northern 230 acres of APN 026-050-002 and would be comprised of a 20 MW photovoltaic solar generation facility. Lincoln LLC (CUP 11-11) would be constructed on the southern 93 acres of APN 026-050-002 and would be comprised of a 15 MW photovoltaic solar generation facility.

2011118101

An Ordinance of The City Council of the City of Elk Grove Amending Title 23 of the Municipal Code Relative to Retail Establishment

Elk Grove, City of

Elk Grove--Sacramento

Adoption of an Ordinance amending Title 23 (Zoning) of the City's Municipal Code to amend the land use categories and permit requirements for various types of retail uses, specifically including "convenience stores," "neighborhood market," "grocery store," "retail, general" "retail, superstore," "retail, superstore, large format," and "retail, warehouse/club." The changes involve redefining these uses

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based upon state size and percent of total sales floor area dedicated to non-taxable goods.

2011118102 Issuance of Lake or Streambed Alteration Agreement No. 1600-2011-0176-R1,

Big French Creek Bridge Widening Project

Fish & Game #1

--Trinity

Place a total of eight 16-square-feet-wide gravel pads adjacent to the stream channel for scaffolding footings, to facilitate bridge widening on Highway 299.

2011118103 Wells Park Enhancement - Engineering Job No. IFM 3418

> El Cajon, City of El Cajon--San Diego

This project will demolish the shuffle board courts, shade structure, concession stand, and storage/restroom building and be replaced with landscaping.

2011118104 Amendment of Site Development Plan No. 1386 NOE

> El Cajon, City of El Cajon--San Diego

The project includes the modification of an existing wireless communications facility by adding six anntennas, replacing the existing RF screeing element with an architecturally integrated RF screen and enlarging the existing equipment enclosure.

2011118105 Sierra Nevada Road Pedestrian and Bicycle Improvements (Safe Routes 2

School)

Mammoth Lakes, City of Mammoth Lakes--Mono

The project would include pedestrian and bicycle improvements along Sierra Nevada Road wetween Old Mammoth Road and Chaparral Road.

2011118106 Well 02 Replacement Project

Public Health, Department of

The California Department of Public Health is a responsible agency for this project. The Richmond Hunting Club has proposed to replace an existing well with a new well with a pumping capacity of 100 gpm, 180 feet deep and a well house.

2011118107 Ocala Avenue NOE

San Jose, City of San Jose--Santa Clara

Construction of Green Street features along Ocala Avenue, including curb-side rain gardens, landscaped street medians, shade trees, landscaping, and an

improved shoool garden. The project is a public improvement.

2011118108 State Water Exchange between Palmdale Water District and Antelope Valley East

> Kern Water Agency with Delivery to Antelope Valley East Kern Water Agency Palmdale Water District

--Los Angeles

PWD is a State Water Project contractor in Los Angeles County. A VEK is a State Water Project contractor in Los Angeles and Kern Counties. The State Water Project includes existing facilities located throughout the State of California which transport water to SWP contractors. Water will be transported from San Luis Reservoir in Merced County to Reach 19 of the California Aqueduct in Los Angeles County.

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2011118109 Leasing of Existing Building

Public Utilities Commission Glendale--Los Angeles

Leasing approximately 3500 square feet to house the Deaf and Disabled Telecommunications program services center. DDTP Service Centers provides specialized telecommunication equipment and service for those with

communication disabilities.

2011118110 Lease of Existing Office Space

Public Utilities Commission Riverside--Riverside

Leasing approximately 3500 square feet of office office space for the Deaf and Disabled Telecommunications Program service center. DDTP Service centers provides no cost specialized telecommunication equipment and services for those with communication disabilities.

2011118112 Removal of Facilities, including Ramp, Walkway and Dock in the Sacramento

> River, adjacent to River Walk California State Lands Commission

West Sacramento--Yolo

Removal of hazardous structures (ramp, walkway and dock) in State waterway.

Sacramento River.

Minor Precise Plan of Development MPPD-750 2011118113

> Stanton, City of Stanton--Orange

Minor Precise Plan of Development MPPD-750, for the interior renovation of an existing mini-mart and the construction of a new facade for the property located at 8505 Katella Avenue in the C-2 (General Commercial) zone.

2011118114 Emergency Pressure Improvement Project, Tier 2

Descanso Community Water District

--San Diego

Project will provide improved water pressure for a reliable potable source and fire flow for the affected area.

Hammon Bar Pilot Riparian Restoration Project 2011118115

Regional Water Quality Control Board, Region 5 (Central Valley), Sacramento

--Yuba

The 5-acre Hammon Bar Pilot Riparian Restoration Project consists of enhancing the riparian vegetation along the lower Yuba River. The purpose of the Hammon Bar Pilot Restoration Project is to evaluate the growth and survival of riparian trees planted on a point bar. Information collected will be used to implement future riparian enhancement intended specifically to improve juvenille salmonid rearing habitat on the lower Yuba River.

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2011111046 Sunset Channel Maintenance Project (IP No. 11-296)

Orange County Flood Control District

Huntington Beach--Orange

Repair and maintenance of Sunset Channel. Project includes removal of approximately 3,824 cubic yards (CY) of soil from eroded channel banks; import and grading of 5,701 CY of soil for repair of about 10,144 linear feet of channel bank; placement of 5,826 CY of 18-inch riprap for improvement of 3,288 linear feet of channel bank; repair of riprap on 340 linear feet of channel bank; removal

of 282 feet of pipe and wire.

2011111047 CHOC Children's Hospital - Helistop

> Orange, City of Orange--Orange

The proposed project provides for the addition of a helistop that would be located on the CHOC children's Hospital South Tower. The existing helistop on the CHOC Children's Hospital North Tower would be retained in commission as a secondary helistop to accommodate overflow. The CHOC South Tower would become the primary helistop as it would provide direct access to emergency and other acute care departments.

Aromas Water District Sphere of Influence Amendment & Annexation of Oak

Ridge & Via Del Sol Subdivision

2011111048

Aromas Water District

--Monterey

The proposed project consists of the following element: 1) Sphere of Influence amendment to add approximately 1,720 acres within the AWD's SOI boundary within Monterey County; 2) Annexation of two existing subdivisions to the Aromas Water District and provision of domestic water service to approximately 72 existing homes in order to provide potable water supplies to existing residences that are experiencing water supply problems (the annexation areas are within the proposed SOI amendment area); 3) Creation of an assessment district to finance improvements for the proposed annexation areas; AND 4) Construction of water system improvements to serve the proposed annexation areas, which includes extension of water lines and construction of a pump station and new water storage tank.

2011111049 Campo Verde Solar Energy Project

> Imperial County El Centro--Imperial

A solar project proposed on 1,990 acres of agricultural land. The project includes photovoltaic solar panels, transformers, inverters and supporting equipment

arranged in rows.

2011112036 Climate Action Plan - IS

> Sacramento, City of Sacramento--Sacramento

Note: Reference SCH# 2007072024 / Review Per Lead

The City's Draft Climate Action Plan (CAP) articulates the City's intentions with respect to reducing community-wide GHG emissions in a manner consistent with AB 32. Throughout the Draft CAP, the City outlines strategies, implementation measures, and actions that would reduce GHG emissions from transportation and land use, energy consumption, water consumption and solid waste sectors. Many of the actions contained within the CAP were derived from policies and programs

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already evaluated and adopted as part of the City's 2030 General Plan. A detailed project description is included in the IS.

Impacts and Mitigation: The IS has included that the adoption and implementation of the Climate Action Plan would have no additional significant effects that were not identified and considered in the MEIR prepared for the 2030 General Plan. The Sacramento City Council certified the Master EIR (SCH No. 2007072024) and adopted the 2030 General Plan in March 2009 (Resolution 2009-130). See CEQA Guidelines section 15177.

2005102018

South San Joaquin Irrigation District Plan to Provide Retail Electric Service, Sphere of Influence Plan, Municipal Services Review, and Annexation San Joaquin County

Manteca, Escalon, Ripon--San Joaquin

Note: Review Per Lead

This SEIR evaluates the following four separate actions: Adoption of a Sphere Plan and Municipal Services Review (MSR) that describes and evaluates SSJID's current and planned services, including SSJID's provision of irrigation water supply and associated drainage, drinking water consistently with the District's contractual commitments, and the proposed retail electric service; Adoption of SSJID's expanded Sphere of Influence (SOI) to include all of the City of Manteca city limits; Annexation of an approximately 80-acre island within the District's existing boundary; Approval of SSJID's application to provide retail electric service with construction related to its proposal.

2009032077

Tres Vaqueros Windfarm Repowering Project

Contra Costa County Byron--Contra Costa

County File #LP09-2005L The applicant requests approval of a Land Use Permit to allow development of the Tres Vaqueros Windfarm Repowering Project. The proposed project includes: 1) decommissioning and removal of 91 obsolete wind turbines and related infrastructure; 2) construction of up to 19 Siemens 2.3-megawatt wind turbines, wash with an total height of approximately 430 feet; 3) expansion and upgrade of the Tres Vaqueros Substation; 4) construction of new on-site gravel roads to provide access to the new turbines; 5) roadway improvements at one access point along Vasco Road; 6) reduced setbacks for up to 4 new turbines; 7) reclamation (through regarding and revegetation) of existing turbines pads and access roads that would no long be utilized; and 8) extraction of construction water from Byron Bethany Irrigation District Canal 45. The project site lies within the portion of the Altamont Pass Wind Resource Area that is located in unincorporated Contra Costa County, and consists of 15 parcels encompassing approximately 2,664 acres. The site approximately 2 miles southwest of the community of Byron, approximately 4 miles south of the city of Brentwood, approximately 1.5 miles west-southwest of Byron Airport, and adjacent to Los Vaqueros Reservoir and Vasco Caves Regional Preserve. Vasco Road runs along the project's southeastern coundary.

2010022034

Shell Crude Tank Replacement Project

Contra Costa County Martinez--Contra Costa

The applicant requests approval of a land use permit for the Shell Crude Tank Replacement Project, located in the Martinez Area. State Clearinghouse #2010022034.

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The Proposed Project Consists of the Following Components:

- a) Replacement of two existing crude oil storage tanks and the existing crude oil mix tank with three new larger crude oil storage tanks, and construction of a new crude oil mix tank. The proposed Project will also include refurbishment of an existing storage tank to allow it to be returned to crude oil service. The proposed Project will also include refurbishment of an existing storage tank to allow it to be returned to crude oil service. The proposed Project will result in an increase of storage capacity at the facility by approximately 800 thousand barrels (MBbl).
- b) Increase in the volume of crude oil shipments received at the marine terminal (approximately one additional ship per week) to maintain production levels as crude oil delivered by vessel replaces San Joaquin Valley crude oil received by pipeline.
- c) Implement emission reduction projects as proposed measures to reduce prkect emissions too, or below, CEQA thresholds.

2011042019 Champion Residential Project / County File no. RZ07-3195 & SD07-9167

Contra Costa County Alamo--Contra Costa

NELDA CHAMPION County File # RZ07-3195. This is a hearing on an appeal filed by Save Mount Diablo of a County Planning Commission's decision to approve a subdivision and recommend to the Board of Supervisors approval of a rezoning of the project site from A-2 to R-40. This is also a hearing to approve a rezoning of the project site from A-2- to R-40. County File # RZ07-3195. The project site's address is 1125 North Gate Road in the Walnut Creek area. (Parcel # 138-180-002)

2011119005 Parsons-Rourke-Walker - Subdivision 6844

> Contra Costa County Pleasant Hill--Contra Costa

The applicant requests approval for a revised tentative map to divide 26.31+\acres into twenty two (22) lots and twelve (12) parcels for roadway purposes or consolidation with adjoining properties through separate lot line adjustments. Subject property has access from Reliez Valley Road at Lomas Verdes Place, in the Lafayette/Pleasant Hill Area.

2011118116 Pamo Road Dump Site Cleanup

San Diego, City of

--San Diego

The project is the cleanup of an unauthorized dump site along the east side of Pamo Road.

2011118117 Valley Center Landfill Seep

San Diego, City of

--San Diego

The project is the transplantation of native cattails into a seep on the west side of the landfill property.

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2011118118 Sewage Utility to Modular Trailer Office

Parks and Recreation, Department of

--Orange

The purpose of this project is to install a new four inch ABS sewage line which will connect the new maintenance modular building at the Orange Coast District, San Clemente State Beach to the existing sewer facilities. This will require saw cutting of asphalt and trenching approximately one hundred and twenty feet in length, eighteen inches in depth and eight inches wide followed by the installation of approximately one hundred and twenty feet of four inch ABS waste line. Connections shall be made to the existing sewer line and new Modular Office building. Site Conditions: The existing asphalt parking lot was previously excavated. No vegetation shall be disturbed.

Edison Pole Erosion Repair Project Parks and Recreation, Department of

--Orange

The purpose of this project is to repair erosion damage from 2010 winter storms. Excessive rainfall caused a slope failure immediately below three Edison poles between two trails at Crystal Cove State Park - approximately 1800 square feet. Edison's contractor will brush the access route to the poles, currently overgrown with native and ruderal vegetation. The brushing crew will remove only enough vegetation to provide equipment and vehicular access to the site. The contractor will stabilize the slide area to prevent future slides. Erosion fabric will be installed on the slide area, a native seed mix will be distributed throughout the site and native plants will be installed. The plants will be hand watered by the park until they have become established.

2011118120 Replacement of Waterline and Electrical Conductor

Parks and Recreation, Department of

Sacramento--Sacramento

Replace approximately 85 linear feet of underground waterline and a parallel electrical conductor with a new waterline and electrical conductor installed in a hand-dug trench up to 18 inches deep and up to 12 inches wide. Work includes the removal and replacement of approximately 5 square feet of swimming pool

brick decking to accommodate the utility trench.

2011118122 **Trimming Dead Limbs**

Parks and Recreation, Department of

--Tuolumne

Prune dead and dying tree limbs identified by a State Forester as hazardous on one mature Cottonwood located within the park. Work is necessary to eliminate weak and unstable limbs overhanging an area used by park visitors.

2011118123 Rainrocks - Pitkins Curve Coastal Trail

Parks and Recreation, Department of

--Monterey

Rehabilitate and maintain parts of the Alvin Trail, Limekiln Trail, and Twitchell Road in Limekiln State Park to reduce erosion and improve the trail tread; install new switchbacks, retaining walls, steps, signage, and upgrade existing facilities to comply with the Americans with Disabilities Act and meet requirements in the "California State Parks Accessibility Guidelines" in order to complete the California Coastal Trail segment in Limekiln State Park. The project will serve as a pedestrian bypass and mitigation for the Pitkin's Curve - Rainrocks highway bridge project.

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Document

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NOE

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NOE

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2011118124 Issuance of Streambed Alteration Agreement No. 1600-2011-0232-R1, Harlow

Meadows Stream Restoration Project

Fish & Game #1

--Shasta

The project proposes the restoration of approximately 1,000 linear feet of Dana Creek, with the construction of four (4) ponds and six (6) plugs. There will be no removal of healthy, mature, scenic trees as a result of this project. The project will have no significant effect on the environment.

2011118125 Bon Tempe Dam, No. 33-6

Water Resources, Department of

--Marin

The proposed work consists of modifying the existing outlet works to reduce the lake drawndown time.

2011118126 Carlotta Left - Turn Channelization

Caltrans #2

--Humboldt

Caltrans proposes a turn-channelization on 36 in Humboldt County, from (PM) 5.9/7.6, in the community of Carlotta. The project includes intersection widening from (PM) 6.1 to (PM) 6.3 (Wilder Rd), and construction of gateway features at each end of the community. Work will involve earthwork, a pavement overlay at the intersection, pavement striping, sign installation, utility relocation, tree and vegetation removal, minor drainage modification and right of way acquisition. The gateway features will be constructed at (PM) 5.8/5.9 and (PM) 7.5/7.51 to notify motorists they are entering a residential area. The gateway will consist of a small section of colored shoulder and a "welcome" sign. Gateway work will involve grading the unpaved shoulder area, placement of colored aggregate base and hot mix asphalt, and sign installation. Construction is anticipated to take approximately 35 working days. Lane closures and one-way traffic control will be required.

2011118127

Laguna Ridge Phase 3 Subedivision Projects - McGeary Ranch, Arbor Ranch, Zgraggen Ranch and Tuscan Ridge

Elk Grove, City of

Elk Grove--Sacramento

The Laguna Ridge Phase 3 Subdivision Projects consists of four separate projects identified as McGeary Ranch, Arbor Ranch, Zgraggen Ranch, and Tuscan Ridge. Below are the proposed entitlements for each of the Laguna Ridge Phase 3 Subdivision projects.

2011118128

Mount Shasta Hatchery Fencing Project

Fish & Game #1

Mount Shasta--Siskiyou

Removal of small shrubs, saplings, weeds, grass and small trees along the perimeter of the hatchery grounds in order to install and maintain a perimeter fence. The perimeter fence is to be installed for the purpose to detour black bears from entering the property and causing loss of valuable trout brood stock and structure vandalism.

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